Improving the Foundation Layers for Concrete Pavements

TECHNICAL REPORT:
Pavement Foundation Layer Construction – Wisconsin US 10 Field Study

October 2015

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## Abstract

This technical project report is one of the field project technical reports developed as part of the TPF-5(183) and FHWA DTFH 61-06-H-00011:WO18 studies. This report presents results and analysis of field and laboratory tests from a field study conducted on US Highway 10 just north of Junction City, Wisconsin. This project involved new construction on US Highway 10 with portland cement concrete pavement underlain by dense aggregate base, granular subbase, and compacted subgrade. The Iowa State University research team was present on site during construction to conduct field testing on the new pavement and foundation layers. Field and laboratory testing was conducted to determine modulus of subgrade reaction ($k$), elastic modulus (E), California bearing ratio (CBR), resilient modulus ($M_r$), moisture content, dry unit weight, soil index properties, and frost-heave and thaw-weakening durability of the subgrade and subbase layers. $k$ values determined from falling weight deflectometer (FWD) and static plate load tests (PLT) were close to the design assumed value. Use of empirical relationships to estimate $k$ from CBR and $M_r$ resulted in values that are 3 to 5 times higher than the design value. Field testing conducted in a dense grid pattern showed spatially non-uniform modulus and strength properties on subgrade and subbase layers, while the density measurements were relatively uniform. The high variability in the stiffness/strength properties is attributed to variations in the moisture content and underlying layer properties, which are not reflected in the density measurements. Laboratory $M_r$ testing on a layered composite sample (i.e., with both subbase and subgrade) showed about 1.4 times lower modulus than a single subbase layer with similar density. The reason for this reduction is attributed to the weaker subgrade layer. Frost-heave test results on subgrade samples indicated that the heave rate was greater for the second freezing cycle than for the first freezing cycle, which indicates that the material is susceptible to increased heave as the number of freeze-thaw (F/T) cycles increases.

## Key Words

- in situ testing
- pavement foundation
- portland cement concrete pavements
- quality assurance
- quality control
- resilient modulus

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IMPROVING THE FOUNDATION LAYERS FOR CONCRETE PAVEMENTS: PAVEMENT FOUNDATION LAYER CONSTRUCTION – WI US 10 FIELD STUDY

Technical Report
October 2015

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- California
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- Michigan
- Pennsylvania
- Wisconsin

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## LIST OF ACRONYMS AND SYMBOLS

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<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>a, b, c</td>
<td>Regression coefficients</td>
</tr>
<tr>
<td>AASHTO</td>
<td>American Association of State Highway and Transportation Officials</td>
</tr>
<tr>
<td>AREA4</td>
<td>Parameter determined from FWD deflection basin using data from 4 sensors</td>
</tr>
<tr>
<td>CBR</td>
<td>California bearing ratio</td>
</tr>
<tr>
<td>COV</td>
<td>Coefficient of variation</td>
</tr>
<tr>
<td>Cd</td>
<td>Coefficient of drainage</td>
</tr>
<tr>
<td>DCP</td>
<td>Dynamic cone penetrometer</td>
</tr>
<tr>
<td>DCP-CBRSubgrade</td>
<td>CBR of subgrade determined from DCP test</td>
</tr>
<tr>
<td>DCP-CBRSubbase</td>
<td>CBR of subbase determined from DCP test</td>
</tr>
<tr>
<td>DPI</td>
<td>Dynamic penetration index</td>
</tr>
<tr>
<td>D0</td>
<td>Deflection measured under the plate</td>
</tr>
<tr>
<td>D0*</td>
<td>Non-dimensional deflection coefficient</td>
</tr>
<tr>
<td>D1 to D7</td>
<td>Deflections measured away from the plate at various set distances</td>
</tr>
<tr>
<td>D10</td>
<td>Grain size diameter corresponding to 10% passing by mass</td>
</tr>
<tr>
<td>D60</td>
<td>Grain size diameter corresponding to 60% passing by mass</td>
</tr>
<tr>
<td>E</td>
<td>Elastic modulus</td>
</tr>
<tr>
<td>Eₙ or Eₙ(0.307)</td>
<td>Dynamic secant modulus</td>
</tr>
<tr>
<td>ELWD-Z3</td>
<td>Elastic modulus determined from 300 mm diameter plate Zorn light weight deflectometer</td>
</tr>
<tr>
<td>F</td>
<td>Shape factor</td>
</tr>
<tr>
<td>FWD</td>
<td>Falling weight deflectometer</td>
</tr>
<tr>
<td>Gs</td>
<td>Specific gravity</td>
</tr>
<tr>
<td>HSB</td>
<td>Thickness of subbase</td>
</tr>
<tr>
<td>I</td>
<td>Intercept</td>
</tr>
<tr>
<td>k</td>
<td>Modulus of subgrade reaction</td>
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<tr>
<td>kₐₐₜₜ(1972)</td>
<td>Modulus of subgrade reaction determined following AASHTO (1972) procedure</td>
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<td>kₖₖₖ</td>
<td>Composite modulus of subgrade reaction</td>
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<tr>
<td>kₖₖₖ- AASHTO(1972)</td>
<td>Composite modulus of subgrade reaction determined following AASHTO (1972) procedure</td>
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<td>kₖₖₖ- ACPA (2012)</td>
<td>Composite modulus of subgrade reaction determined following ACPA (2012) online estimator</td>
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<td>kPCA</td>
<td>Modulus of subgrade reaction estimated from CBR following PCA (1984) procedure</td>
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<td>Dynamic modulus of subgrade reaction from FWD test</td>
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<td>Dynamic modulus of subgrade reaction from FWD test and corrected for slab size</td>
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<td>Static modulus of subgrade reaction from FWD test and corrected for slab size</td>
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<td>k₁, k₂, k₃</td>
<td>Regression coefficients in “universal” model</td>
</tr>
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<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>L</td>
<td>Radius of relative stiffness</td>
</tr>
<tr>
<td>L'</td>
<td>Slab size (smaller dimension of a rectangular slab, length of width)</td>
</tr>
<tr>
<td>LL</td>
<td>Liquid limit</td>
</tr>
<tr>
<td>LTE</td>
<td>Load transfer efficiency</td>
</tr>
<tr>
<td>Mr</td>
<td>Resilient modulus</td>
</tr>
<tr>
<td>n</td>
<td>Number of measurements</td>
</tr>
<tr>
<td>P</td>
<td>Applied load by FWD</td>
</tr>
<tr>
<td>p</td>
<td>Number of parameters</td>
</tr>
<tr>
<td>PCC</td>
<td>Portland cement concrete</td>
</tr>
<tr>
<td>PI</td>
<td>Plasticity index</td>
</tr>
<tr>
<td>PL</td>
<td>Plastic limit</td>
</tr>
<tr>
<td>PLT</td>
<td>Plate load test</td>
</tr>
<tr>
<td>Pa</td>
<td>Atmospheric pressure</td>
</tr>
<tr>
<td>RMV</td>
<td>Resonant meter value</td>
</tr>
<tr>
<td>R²</td>
<td>Coefficient of determination</td>
</tr>
<tr>
<td>r</td>
<td>Plate radius</td>
</tr>
<tr>
<td>su</td>
<td>Undrained shear strength</td>
</tr>
<tr>
<td>w</td>
<td>Moisture content</td>
</tr>
<tr>
<td>w_{opt}</td>
<td>Optimum moisture content</td>
</tr>
<tr>
<td>ε</td>
<td>Axial strain</td>
</tr>
<tr>
<td>ε_p</td>
<td>Permanent strain</td>
</tr>
<tr>
<td>ε_r</td>
<td>Resilient strain</td>
</tr>
<tr>
<td>γ_d</td>
<td>Dry unit weight</td>
</tr>
<tr>
<td>γ_{dmin}</td>
<td>Minimum dry unit weight</td>
</tr>
<tr>
<td>γ_{dmax}</td>
<td>Maximum dry unit weight</td>
</tr>
<tr>
<td>μ</td>
<td>Statistical mean or average</td>
</tr>
<tr>
<td>η</td>
<td>Poisson’s ratio</td>
</tr>
<tr>
<td>σ</td>
<td>Statistical standard deviation</td>
</tr>
<tr>
<td>σ_B</td>
<td>Bulk stress</td>
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<tr>
<td>σ_d</td>
<td>Deviator stress</td>
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<td>σ_0</td>
<td>Applied axial stress</td>
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<tr>
<td>σ_{1, 2, 3}</td>
<td>Principal stresses</td>
</tr>
<tr>
<td>τ_{oct}</td>
<td>Octahedral shear stress</td>
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EXECUTIVE SUMMARY

Quality foundation layers (i.e., the natural subgrade, subbase, and embankment) are essential to achieving excellent pavement performance. Unfortunately, many pavements in the United States still fail due to inadequate foundation layers. To address this problem, a three-year research project, Improving the Foundation Layers for Pavements (FHWA DTFH 61-06-H-00011 WO #18; FHWA TPF-5(183)), was undertaken by Iowa State University (ISU) to identify, and provide guidance for implementing, best practices regarding foundation layer construction methods, material selection, in situ testing and evaluation, and performance-related designs and specifications. As part of the project, field studies were conducted of several in-service concrete pavements across the country that represented either premature failures or successful long-term pavements. A key aspect of each field study was to tie performance of the foundation layers to key engineering properties and pavement performance. In situ foundation layer performance data, as well as original construction data and maintenance/rehabilitation history data, were collected and geospatially and statistically analyzed to determine the effects of site-specific foundation layer construction methods, site evaluation, materials selection, design, treatments, and maintenance procedures on the performance of the foundation layers and of the related pavements. A technical report was prepared for each field study.

This report presents results and analysis from a field study conducted on US Highway 10 just north of Junction City, Wisconsin. The project involved new construction of 5.44 miles of US Highway 10 in Portage County, Wisconsin. The ISU research team was present at the project site during the construction process from May 23 to May 26, 2010, to conduct a field study on the pavement foundation layers constructed for the new pavement. Field testing was conducted on three test sections (TS). TS1 involved testing the sand subbase and subgrade layers, TS2 involved testing the subgrade layer, and TS3 involved testing an existing portland concrete cement (PCC) layer paved in 2009.

The following field tests were conducted:

- Kuab falling weight deflectometer (FWD) to determine deflection basin parameters and modulus of subgrade reaction;
- Zorn light weight deflectometer (LWD) to determine elastic modulus;
- dynamic cone penetrometer (DCP) to estimate California bearing ratio, resilient modulus, and modulus of subgrade reaction;
- Humboldt nuclear gauge (NG) to determine moisture and dry unit weight; and
- static plate load test (PLT) to obtain elastic modulus and modulus of subgrade reaction.

The modulus of subgrade reaction $k$ values were determined from FWD, PLT, and DCP tests to compare with the design $k$ values. CBR in a thawed state and $M_r$ tests were conducted in the laboratory to estimate $k$ values and compare with the design $k$ values. Some key findings from these comparisons are as follows:

- The average $k$ value determined from the FWD $(k_{FWD-Static-Corr})$ was close to the design
\( k \) value, while the static PLT (\( k_{\text{PLT}} \)) was about 1.3 times lower than the design value. On the other hand, the estimated \( k \) values following empirical relationships from AASHTO (1993) and PCA (1984) based on in situ DCP-CBR measurements, were about 4.1 and 1.6 times higher than the design \( k \) value, respectively.

- The \( k \) values calculated from laboratory-determined subgrade \( M_r \) values were also about 4 times higher than the design \( k \) value.
- The composite \( k \) values (accounting for the subbase layer modulus and thickness) determined following AASHTO (1972), AASHTO (1993), and ACPA (2012) procedures based on in situ DCP-CBR measurements were also about 4.0 to 4.6 times higher than the design \( k \) value. The composite \( k \) values that were determined based on thawed subgrade CBR measurements following AASHTO (1993) procedures were about 3 times higher than the design \( k \) value.

These findings indicate that the estimated \( k \) values vary significantly depending on the test method and the procedure followed. The \( k \) values determined from FWD and PLT tests are somewhat direct measurements although some empirical corrections were made. On the other hand, all other methods (i.e., laboratory tests and in situ DCP tests) are indirect and rely solely on empirical relationships to determine \( k \) values. The difference in \( k \) values from direct versus indirect measurements is significant and calls into question the various methods listed in the new Mechanistic-Empirical Pavement Design Guide (MEPDG) that are solely based on empirical relationships between laboratory tests (e.g., soil classification and CBR) and in situ DCP tests.

LWD, NG, and DCP tests were conducted on subbase and subgrade layers by spacing the test measurements about 3 m apart to capture the variability along the road alignment and also in a dense grid pattern (spaced at about 1 to 3 m) to capture spatial variability over a small area. Geostatistical semivariogram analysis was performed to analyze the point test data from dense grid pattern testing to characterize and quantify spatial non-uniformity of the foundation layer properties. Some key findings from field test results and analysis are as follows:

- The coefficient of variation in NG dry unit weight measurements of subbase and subgrade layers was about 2%, while the DCP-CBR, LWD modulus, and \( k \) values were in the range of 17% to 74%. The high variability in the stiffness/strength properties is attributed to variations in the moisture content and the influence of underlying layer properties, which are not reflected in the surface layer dry unit weight measurements.
- Geostatistical analysis of data obtained in a dense grid pattern on a subgrade test section showed that a spherical semivariogram model fit well for all the measurements. DCP-CBR and LWD modulus kriged contour maps showed similar spatial variations of soft and stiff areas, but they did not match with the spatial variability observed with dry unit weight measurements.

Laboratory testing was conducted on foundation layer materials obtained from the field to determine index properties, moisture-dry unit weight relationships from compaction tests, and \( M_r \), and frost-heave and thaw-weakening susceptibility ratings. \( M_r \) tests were conducted on homogeneous samples and layered composite samples (i.e., subbase over subgrade) to assess the influence of composite layers on \( M_r \) values. Frost-heave tests were conducted on subgrade samples by exposing the samples to two freeze/thaw (F/T) cycles. Thaw-weakening
susceptibility ratings were determined by conducting CBR tests on compacted samples before and after two thawing cycles. Some key findings from laboratory Mr and frost-heave/thaw-weakening susceptibility rating tests are as follows:

- Comparing the Mr values of a homogenous sample and a layered composite sample (with subbase over subgrade) indicated that on average, the layered composite sample had about 1.4 times lower Mr than the single layer subbase sample at a similar density. This reduction in Mr in the layered composite sample is attributed to the weaker subgrade layer. This is an important finding and must be further studied with adequate testing of other layered composite sample configurations. Some of this work has been carried out on other studies that are part of the larger research project to further investigate the influence of composite soil layer configurations on Mr properties.
- Frost-heave tests on subgrade samples indicated that the heave rate was greater for the second freezing cycle than for the first freezing cycle, which indicates that the material is susceptible to increased heave with greater F/T cycles. Based on the frost-heave rate measurements, the subgrade soil is classified to have medium potential to frost-heave.
- After completing the two F/T cycles, a moisture content profile in the sample was obtained by taking samples at different depths. Results showed that the moisture content was higher at all depths in the samples compared to the initial moisture content, as expected. The moisture content at the top of the sample was closer to the initial moisture content and increased with depth.
- The CBR test on the post F/T samples decreased to an average CBR = 7 on the four samples from about 26 on a pre-freeze/thaw sample in unthawed state. Based on the thawed CBR values, the subgrade soil is classified to have medium potential to thaw-weakening.

The findings from the field studies under the Improving the Foundation Layers for Pavements research project will be of significant interest to researchers, practitioners, and agencies dealing with design, construction, and maintenance of PCC pavements. The technical reports are included in Volume II (Appendices) of the Final Report: Improving the Foundation Layers for Pavements. Data from the field studies are used in analyses of performance parameters for pavement foundation layers in the Mechanistic-Empirical Pavement Design Guide (M-E PDG) program. New knowledge gained from this project will be incorporated into the Manual of Professional Practice for Design, Construction, Testing and Evaluation of Concrete Pavement Foundations, to be published in 2015.
CHAPTER 1. INTRODUCTION

This report presents results and analysis from a field study conducted on US Highway 10 just north of Junction City, Wisconsin. This project involved new construction of 5.44 miles of the highway in Portage County, Wisconsin. The new pavement structure consisted of 254 mm (10 in.) thick jointed portland cement concrete (PCC) pavement with dowels, 152 mm (6 in.) thick dense aggregate base, 610 mm (24 in.) select borrow granular fill subbase, and clay subgrade.

The Iowa State University (ISU) research team was present at the project site from May 23 to May 26, 2010, during the construction process, to conduct field testing on the foundation layers constructed for the new pavement. The spatial northing and easting of all test measurement locations were obtained using a real-time kinematic (RTK) global positioning system (GPS). Other in situ tests used these devices:

- Kuab falling weight deflectometer (FWD) to determine deflection basin parameters and modulus of subgrade reaction;
- Zorn light weight deflectometer (LWD) to determine elastic modulus;
- dynamic cone penetrometer (DCP) to estimate California bearing ratio, resilient modulus, and modulus of subgrade reaction;
- Humboldt nuclear gauge (NG) to determine moisture and dry unit weight; and
- static plate load test (PLT) to determine elastic modulus and modulus of subgrade reaction.

Field testing was conducted on three test sections (TS). TS1 involved testing the sand subbase and subgrade layers, TS2 involved testing the subgrade layer, and TS3 involved testing an existing PCC layer paved in 2009. Field point testing was conducted on TS1 and TS2 by spacing the test measurements about 3 m apart to capture the variability along the road alignment. Testing was also conducted in a dense grid pattern (spaced at about 1 to 3 m) to capture spatial variability over a small area on TS1. Geostatistical semivariogram analysis was performed to analyze the point test data from dense grid pattern testing to characterize and quantify spatial non-uniformity of the foundation layer properties.

Bag samples of subgrade and subbase materials were obtained for laboratory testing which involved characterizing their index properties, moisture-dry unit weight relationships from compaction tests, resilient modulus ($M_r$) tests, and frost-heave and thaw-weakening susceptibility tests. The $M_r$ tests were conducted on single samples as well as composite samples (i.e., subbase over subgrade) to assess its influence on the $M_r$ values. Frost-heave tests were conducted on subgrade material using a setup specially fabricated at ISU for this research project to assess the foundation materials susceptibility to frost-heave, by exposing the samples to two F/T cycles. Thaw-weakening susceptibility rating of the foundation materials was determined by conducting California bearing ratio (CBR) tests on compacted samples before and after two thawing cycles.

This report contains six chapters. Chapter 2 provides background information of the project, and the pavement design input parameters. Chapter 3 presents an overview of the laboratory and in
situ testing methods used in this project. Chapter 4 presents results from laboratory testing. Chapter 5 presents results from in situ testing and analysis with discussion on comparison between the laboratory and in situ measured values and the design assumed values. Chapter 6 presents key findings and conclusions from this study.

The findings from this report should be of significant interest to researchers, practitioners, and agencies who deal with design, construction, and maintenance of PCC pavements. This project report was developed as part of the TPF-5(183) and FHWA DTFH 61-06-H-00011:WO18 studies.
CHAPTER 2. PROJECT INFORMATION

This chapter presents brief background information on the project, pavement thickness design parameter selection and assumptions during the design phase of the project, and the new pavement foundation layer construction details.

Project Background

This project involved new construction of 5.44 miles of US Highway 10 from Sta. 285+50 (Northing – 235272.34 ft and Easting – 935272.34 ft) to Sta. 580+50 (Northing – 230175.79 ft and Easting – 123601.69 ft) in Portage County, Wisconsin. ISU testing was conducted on three test sections (TS) located on the east side of County Highway O (TS1), west side of County Highway G (TS2), and west side of US Highway 34 and US Highway 10 interchange (TS3). TS3 was on PCC pavement constructed in 2009 with grading performed in 2008. A Google Earth view of the location of ISU test sections is provided in Figure 1.

The following pavement and foundation layer structure was used on the project:

- 254 mm (10 in.) Plain PCC with dowels
- 152 mm (6 in.) Dense aggregate base
- 610 mm (24 in.) Grade 1 select borrow granular fill
Figure 1. Approximate project start and end locations and ISU test section locations

Pavement Design Input Parameter Selection and Assumptions

A summary of pavement thickness design input parameters used by Wisconsin Department of Transportation (WisDOT) is provided in Table 1. The AASHTO 1972 interim guide method was followed for pavement design. A modulus of subgrade reaction, \( k = 41 \) kPa/mm (150 pci), was used in the design. According to the WisDOT pavement engineer, selection of this \( k \) value was based on a database of relationships between subgrade soil type and \( k \) values. These design assumptions are compared with the actual field measurements in Chapter 6.
Table 1. Summary of pavement thickness design input parameters/assumptions (AASHTO 1972 Interim Guide Actual Method)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
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<tbody>
<tr>
<td>General Assumptions</td>
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<tr>
<td>Total equivalent 18-kip single axle load</td>
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<tr>
<td>applications (in thousands)</td>
<td></td>
</tr>
<tr>
<td>Design period</td>
<td>20 years</td>
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<tr>
<td>Surface Layer Design Assumptions</td>
<td></td>
</tr>
<tr>
<td>Pavement Type</td>
<td>Plain PCC with Dowels</td>
</tr>
<tr>
<td>Terminal serviceability</td>
<td>2.5</td>
</tr>
<tr>
<td>Working stress in concrete, ft</td>
<td>3,378 kPa (490 psi)</td>
</tr>
<tr>
<td>28-day mean PCC modulus of rupture, $S_c$</td>
<td>4,482 kPa (650 psi)</td>
</tr>
<tr>
<td>Foundation Layer Design Assumptions</td>
<td></td>
</tr>
<tr>
<td>Subbase layer</td>
<td>152 mm (6 in.) Dense aggregate, 610 mm (24 in.) Grade 1 granular subbase</td>
</tr>
<tr>
<td>Modulus of subgrade reaction, $k$</td>
<td>41 kPa/mm (150 pci)</td>
</tr>
<tr>
<td>Pavement Thickness Design</td>
<td></td>
</tr>
<tr>
<td>Calculated design thickness</td>
<td>254 mm (10 in.)</td>
</tr>
</tbody>
</table>
CHAPTER 3. EXPERIMENTAL TEST METHODS

This chapter summarizes the laboratory and in situ testing methods used in this study.

Laboratory Testing Methods and Data Analysis

Particle-Size Analysis and Index Properties

Samples from granular subbase and subgrade layers were collected from the field and were carefully sealed and transported to the laboratory for testing. Particle-size analysis tests on the OGDC material samples were performed in accordance with ASTM C136-06 Standard test method for sieve analysis of fine and coarse aggregates. Particle-size analysis tests on the sand subbase and subgrade materials were conducted in accordance with ASTM D422-63 Standard Test Method for Particle-Size Analysis of Soils.

Atterberg limit tests (i.e., liquid limit—LL, plastic limit—PL, and plasticity index—PI) were performed in accordance with ASTM D4318-10 Standard test methods for liquid limit, plastic limit, and plasticity index of soils using the dry preparation method. Using the results from particle-size analysis and Atterberg limits tests, the samples were classified using the unified soil classification system (USCS) in accordance with ASTM D2487-10 Standard Practice for Classification of Soils for Engineering Purposes (Unified Soil Classification System) and AASHTO classification system in accordance with ASTM D3282-09 Standard Practice for Classification of Soils and Soil-Aggregate Mixtures for Highway Construction Purposes.

Two laboratory compaction tests were used to determine the relationship between dry density and moisture content for the soils obtained from the field. Subgrade soil compaction characteristics were determined using standard and modified Proctor compaction methods in accordance with ASTM D698-07 Standard test methods for laboratory compaction characteristics of soil using standard effort and ASTM D1557-07 Standard test methods for laboratory compaction characteristics of soil using modified effort, respectively. Maximum and minimum index density tests were performed using a vibratory table on subbase material in accordance with ASTM D4253-00 Standard test methods for maximum index density and unit weight of soil using a vibratory table and D4254-00 Standard test methods for minimum index density and unit weight of soils and calculation of relative density. Moisture-unit weight relationships of the subbase material were determined by performing maximum index density tests by incrementally increasing the moisture content by approximately 1.5% for each test.

Resilient Modulus and Shear Strength Testing Sample Preparation

Subgrade and subbase materials were tested for resilient modulus (Mr) and unconsolidated undrained (UU) shear strength generally following the procedure from AASHTO T-307, Standard method of test for determining the resilient modulus of soils and aggregate materials, granular base/subbase and cohesive subgrade. Composite soil samples (i.e., those with both
subbase and subgrade) were also tested. The following sections describe the methods used to prepare the samples.

Subbase Material

Subbase material samples were prepared using the vibratory compaction method as described in AASHTO T-307 for preparation of granular base/subbase materials. Prior to compaction, materials were moisture-conditioned and allowed to mellow for at least 3 to 6 hours. A 101.6 mm (4 in.) diameter split mold was used to compact the sample (Figure 2) in five lifts of equal mass and thickness using an electric rotary hammer drill and a circular steel platen placed against the material (Figure 3). Calipers were used to verify consistent compaction layer thicknesses (Figure 3).

Figure 2. Split mold, steel platen (4 in. diameter), and vibratory hammer for compaction of subbase material samples
Figure 3. Compaction of a subbase material sample in the split mold (left) and verification of the thickness of each lift using calipers (right)

Subgrade Material
Disturbed bag samples were used to prepare samples for testing using static compaction method as described in AASHTO T-307. Before compaction, the materials were moisture-conditioned and allowed to mellow for at least 16 hours. Static compaction involved a hydraulic press, steel mold, and six steel spacers (Figure 4) to form the soil into a 101.6 mm diameter by 203.2 mm tall (4 in. diameter by 8 in. tall) cylinder. It must be noted that AASHTO T-307 describes compaction procedure to prepare a 71 mm diameter by 142 mm tall (2.8 in. diameter by 5.6 in. tall) samples. Figure 5 shows the static compaction process. When making the samples, the soil was compacted in five lifts of equal mass and thickness. Each lift of soil was pressed between the steel spacers to a uniform thickness. After compaction, the soil samples were extruded (Figure 5).
Figure 4. Aluminum spacers (4 in. diameter) used during static compaction

Figure 5. Photos showing the static compaction procedure (left) and sample extrusion procedure (right) of a compacted cohesive soil sample

Composite Subbase and Subgrade Samples

AASHTO T-307 does not describe a procedure for fabricating composite samples. Layered composite samples tested in this study included 101.6 mm (4 in.) thick subbase over 101.6 mm (4 in.) thick subgrade. For each composite sample, the bottom subgrade layer was compacted first using the static compaction technique described above, in three lifts. The first two lifts were about 40.6 mm (1.6 in.) thick, and the third lift was about 20.3 mm (0.8 in.) thick. A predetermined amount of material was placed in each lift to keep the unit weight constant in each lift. After compacting the subgrade, the sample was extruded and placed on the triaxial chamber base. The split mold used for granular materials was then placed around the sample, and the base
layer was compacted in three equal lifts of 33.9 mm (1.3 in.) using the vibratory compaction procedure described in AASHTO T-307.

**Resilient Modulus and Shear Strength Triaxial Testing**

Mr and UU tests were performed using the Geocomp automated Mr test setup (Figure 6) in accordance with AASHTO T-307. The setup consists of a Load Trac-II load frame, an electrically controlled servo valve, an external signal conditioning unit, and a computer with a network card for data acquisition. The system uses a real-time adjustment of proportional-integral-derivative (PID) controller to adjust the system control parameters as the stiffness of the sample changes to apply the target loads during the test. Figure 6 shows the triaxial test chamber used in this study. The chamber is set up for both 71 mm (2.8 in.) and 101.6 mm (4 in.) diameter samples. Two linear voltage displacement transducers (LVDTs) are mounted to the piston rod to measurement resilient strains in the sample during the test.

Mr tests were performed following the AASHTO T-307 conditioning and loading sequences suggested for base and subgrade materials (Table 2). Each load cycle consisted of a 0.1 second haversine-shaped load pulse followed by a 0.9 second rest period. Mr is calculated as the ratio of the applied cyclic deviator stress ($\sigma_d$) and resilient strain ($\varepsilon_r$). The $\sigma_d$ and $\varepsilon_r$ values from a typical stress-strain cycle during the test are shown in Table 2. The average $\sigma_d$ and $\varepsilon_r$ of the last five cycles of a loading sequence are used in Mr calculations. After Mr testing, UU shear strength testing was performed on each sample by applying a confining pressure of 34.5 kPa (5 psi) to the base and subbase samples and 27.6 kPa (4 psi) to the subgrade samples. The raw test data for all Mr tests are provided in Appendix B.

![Figure 6. Triaxial chamber, load frame, and computer equipment for resilient modulus tests](image)
Table 2. Resilient modulus test sequences and stress values for base/subbase and subgrade materials (AASHTO T-307)

<table>
<thead>
<tr>
<th>Sequence No.</th>
<th>Confining Pressure kPa</th>
<th>psi</th>
<th>Max. Axial Stress kPa</th>
<th>psi</th>
<th>No. of cycles</th>
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<td>103.4</td>
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Figure 7. Graphical representation of one load cycle in Mr testing
Resilient Modulus Data Analysis

$M_r$ values are used in pavement design as a measure of stiffness of unbound materials in the pavement structure. The $M_r$ parameter is a highly stress-dependent parameter. Many non-linear constitutive models have been proposed that incorporate the effects of stress levels and predict $M_r$ values. Most soils exhibit the effects of increasing stiffness with increasing bulk stress and decreasing stiffness with increasing shear stress (Andrei et al. 2004). A non-linear constitutive model (also called the universal model) proposed by Witczak and Uzan (1988) (Equation 1) was used in this study

$$M_r = k_1 P_a \left( \frac{\sigma_B}{P_a} \right)^{k_2} \left( \frac{\tau_{oct}}{P_a} + 1 \right)^{k_3}$$

where $P_a =$ atmospheric pressure (MPa); $\sigma_B =$ bulk stress (MPa) = $\sigma_1 + \sigma_2 + \sigma_3$; $\tau_{oct} =$ octahedral shear stress (MPa) = $\{[(\sigma_1-\sigma_2)^2+(\sigma_2-\sigma_3)^2+(\sigma_3-\sigma_1)^2]^{1/2}\} / 3$; $\sigma_1, \sigma_2, \sigma_3 =$ principal stresses; and $k_1, k_2, k_3 =$ regression coefficients. The $k_1$ coefficient is proportional to $M_r$ and therefore is always $> 0$. The $k_2$ coefficient explains the behavior of the material with changes in the volumetric stresses. Increasing volumetric stresses increases the $M_r$ value and therefore the $k_2$ coefficient should be $\geq 0$. The $k_3$ coefficient explains the behavior of the material with changes in shear stresses. Increasing shear stress softens the material and yields a lower $M_r$ value; therefore, the $k_3$ coefficient should be $\leq 0$.

The $R^2$ values determined for this model were adjusted for the number of regression parameters using Equation 2

$$R^2(Adjusted) = 1 - \left[ \frac{(1 - R^2)(n - 1)}{n - p - 1} \right]$$

where $n =$ the number of data points and $p =$ the number of regression parameters.

Determination of Dynamic Secant Modulus from Cyclic Stress-Strain Data

The cyclic stress-strain data obtained from the resilient modulus test was used to estimate dynamic secant modulus ($E_s$) to compare with dynamic elastic modulus measurements from the field. Secant modulus was determined from the slope of the line connecting the origin to a selected point on the stress-strain curve of a material, as illustrated in Figure 8. The difference between secant moduli and resilient moduli is the use of permanent strain instead of resilient strain in the calculations.
Frost Heave and Thaw Weakening Test

The frost heave and thaw weakening test was performed in general accordance with ASTM D5918-06 Standard test methods for frost heave and thaw weakening susceptibility of soils. The test is used to classify the frost heave and thaw weakening susceptibility of soils based on the heave rate and the thawed CBR values determined from the test. The heave rate and post-test F/T CBR values are compared with a classification system provided in the standard to determine the susceptibility ratings Table 3. It must be noted that the test results can only be used to compare the relative frost heave and thaw weakening susceptibility between material types and cannot be used to directly determine the amount of frost heave or thaw weakening in situ in a pavement system.
Table 3. Frost susceptibility classifications (ASTM D5918-06)

<table>
<thead>
<tr>
<th>Frost Susceptibility Classification</th>
<th>Heave Rate (mm/day)</th>
<th>Thawed CBR (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negligible</td>
<td>&lt;1</td>
<td>&gt;20</td>
</tr>
<tr>
<td>Very low</td>
<td>1 to 2</td>
<td>20 to 15</td>
</tr>
<tr>
<td>Low</td>
<td>2 to 4</td>
<td>15 to 10</td>
</tr>
<tr>
<td>Medium</td>
<td>4 to 8</td>
<td>10 to 5</td>
</tr>
<tr>
<td>High</td>
<td>8 to 16</td>
<td>5 to 2</td>
</tr>
<tr>
<td>Very High</td>
<td>&gt;16</td>
<td>&lt;2</td>
</tr>
</tbody>
</table>

A cross-sectional view and a three-dimensional view of the custom made test setup fabricated at Iowa State University are shown in Figure 9 and Figure 10, respectively. The samples were 146 mm (5.75 in.) in diameter and 152 mm (6 in.) in height and were compacted inside six rings with a rubber membrane between the soil and the rings. The compaction mold setup is shown in Figure 11 and Figure 12. A water supply was made available at a level of 13 mm (0.5 in.) above the bottom of the sample using a Mariotte tube as illustrated in Figure 9, to saturate the sample. A surcharge weight was applied to the sample to simulate the loading of a typical pavement section. During the test, laser transducers installed on a ring stand and a bracket above the sample were used to obtain heave and consolidation measurements, and thermocouples installed in the sample obtained the temperature profile (Figure 9). The laser transducers used in this study had a measurement range of 50 mm and a resolution of 0.75 µm. The lasers and thermocouples were connected to a data acquisition system that recorded the temperature in one-minute intervals.

The test was carried out by exposing four soil samples to two F/T cycles over a five day period. The samples were placed in a temperature controlled chest freezer (Figure 10) and then frozen and thawed by changing the temperature at the top and bottom of the samples using temperature controlled water baths (Figure 13). The programmable water baths used in this study had an operating range of -30°C to +200°C; were adjustable to ±0.01°C; and were filled with a 50% ethylene glycol-water solution. Insulating tape was wrapped around the flexible tubing between the water baths and the temperature control end plates to help reduce temperature variations in the solution. The target top and bottom of the sample temperatures (Figure 14) were programmed into the water baths and the actual temperatures were measured during the test. An example of the measured temperatures at the top and bottom of the sample is shown in Figure 15. Results indicated that the measured temperatures were higher during freezing and lower during thawing than the target values. This discrepancy likely occurred because of temperature losses in the glycol solution when transported from the temperature control baths to the temperature control end plates (although care was taken to reduce these variations as indicated above). Once the test sequence was completed, CBR test was performed on the thawed samples in accordance with ASTM D1883-07 and a moisture content profile of the sample was determined by carefully trimming the thawed sample to desired depths.

The heave rate of the sample was determined from the slope of the heave versus time plot as illustrated in Figure 15 for a period of about 24 hours for both 1st and 2nd freezing cycles.
ASTM D5918 specifies determining heave rate during the first eight hours of each freezing cycle. However, a few samples that were obtained from other research project sites did not heave during the first eight hours, and the samples that did heave during the first eight hours showed similar heave rates over the 8 hour and the 24 hour periods. To be consistent in comparing measurements from different project sites, the research team decided to present the heave rate over the 24 hour period.

Figure 9. Schematic drawing of frost-heave and thaw-weakening test assembly
Figure 10. Three dimensional illustration of frost-heave and thaw-weakening test assembly

Figure 11. Inside view of the frost-heave and thaw-weakening test compaction mold with six rings
Figure 12. Frost-heave and thaw-weakening test compaction mold setup with collar

Figure 13. Temperature control water baths used to freeze and thaw samples
In Situ Testing Methods

The following in situ testing methods and procedures were used in this study: (a) real-time kinematic (RTK) global positioning system (GPS); (b) Kuab falling weight deflectometer (FWD) setup with 300 mm diameter plate; (c) Zorn light weight deflectometer (LWD) setup with 300 mm diameter plate; (d) dynamic cone penetrometer (DCP); (e) calibrated Humboldt nuclear gauge (NG); and (g) static plate load test (PLT) setup with 300 mm diameter plate. Pictures of these test devices are shown in Figure 16. Drive core samples were obtained at two locations to compare with NG test measurements. Brief descriptions of these test procedures follow.
Real-Time Kinematic Global Positioning System

RTK-GPS system was used to obtain spatial coordinates (x, y, and z) of in situ test locations and tested pavement slabs. A Trimble SPS 881 receiver was used with base station correction provided from a Trimble SPS851 established on site. According to the manufacturer, this survey system is capable of horizontal accuracies of < 10 mm and vertical accuracies < 20 mm.

Zorn Light Weight Deflectometer

Zorn LWD tests were performed on subbase and subgrade layers to determine elastic modulus. The LWD was set up with 300 mm diameter plate and 71 cm drop height. The tests were performed following manufacturer recommendations (Zorn 2003) and the elastic modulus values were determined using Equation 3:

\[
E = \frac{(1-\eta^2)\sigma_0 r}{D_0} \times F
\]  

(3)

where \( E \) = elastic modulus (MPa); \( D_0 \) = measured deflection under the plate (mm); \( \eta \) = Poisson’s ratio (0.4); \( \sigma_0 \) = applied stress (MPa); \( r \) = radius of the plate (mm); and \( F \) = shape factor depending on stress distribution (assumed as 8/3) (see Vennapusa and White 2009). The results are reported as \( E_{LWD-Z3} \) (where Z represents Zorn LWD and 3 represents 300 mm diameter plate).
Figure 16. Trimble SPS-881 hand-held GPS receiver, Kuab falling weight deflectometer, and Zorn light weight deflectometer (top row left to right); dynamic cone penetrometer, nuclear gauge; and static plate load test (bottom row left to right)

Kuab Falling Weight Deflectometer

Falling weight deflectometer (FWD) tests were conducted using a Kuab FWD setup with a 11.81 in. diameter loading plate by applying one seating drop and three loading drops. The applied loads varied from about 27 kN (6,000 lb) to 54 kN (12,000 lb) in the three loading drops. The actual applied loads were recorded using a load cell, and deflections were recorded using seismometers mounted on the device, per ASTM D4694-09 Standard Test Method for Deflections with a Falling-Weight-Type Impulse Load Device. The FWD plate and deflection sensor setup and a typical deflection basin are shown in Figure 17. To compare deflection values from different test locations at the same applied contact stress, the values at each test location were normalized to a 40 kN (9,000 lb) applied force.

FWD tests were conducted at the center of the PCC slab panels and at the joints. Tests conducted at the joints were used to determine joint load transfer efficiency (LTE) and voids beneath the
pavement based on “zero” load intercept values. Tests conducted at the center were used to determine modulus of subgrade reaction ($k$) values and the intercept values. The procedure used to calculate these parameters are described below.

![Loading plate and deflection sensors setup (Plan View)](image)

**Figure 17. FWD deflection sensor setup used for this study and an example deflection basin with SCI, BDI, and BCI calculation procedure**

LTE was determined by obtaining deflections under the plate on the loaded slab ($D_0$) and deflections of the unloaded slab ($D_i$) using a sensor positioned about 305 mm (12 in.) away from the center of the plate (Figure 17). The LTE was calculated using Equation 4.

$$LTE(\%) = \frac{D_i}{D_0} \times 100$$  \hspace{1cm} (4)

Voids underneath pavements can be detected by plotting the applied load measurements on the x-axis and the corresponding deflection measurements on the y-axis, and plotting a best fit linear regression line as illustrated in Figure 18, to determine the “zero” load intercept (I) values.
AASHTO (1993) suggests I = 0.05 mm (2 mils) as a critical value for void detection. According to Quintus and Simpson (2002), if I = -0.01 and +0.01 mm, then the response would be considered elastic. If I > 0.01 then the response would be considered deflection hardening, and if I < -0.01 then the response would be considered deflection softening.

Pavement layer temperatures at different depths were obtained during FWD testing, in accordance with the guidelines from Schmalzer (2006). The temperature measurements were used to determine equivalent linear temperature gradients (TL) following the temperature-moment concept suggested by Jannsen and Snyder (2000). According to Vandenbossche (2005), the I-values are sensitive to temperature induced curling and warping affects. Large positive temperature gradients (i.e., when surface is warmer than bottom) that cause the panel corners to curl down result in false negative I-values. Conversely, large negative gradients (i.e., when surface is cooler than bottom) that cause the panel corners to curl upward result in false positive I-values. Interpretation of I-values therefore should consider the temperature gradient.

Concerning LTE measurements for doweled joints, the temperature gradient is reportedly not a critical factor Vandenbossche (2005).

Figure 18. Void detection using load-deflection data from FWD test

The $k$ values were determined using the AREA$_4$ method described in AASHTO (1993). The AREA method was first proposed by Hoffman and Thompson (1981) for flexible pavements and has since been applied extensively for concrete pavements (Darter et al. 1995). Since the $k$ value determined from FWD test represents a dynamic value, it is referred to here as $k_{\text{FWD-Dynamic}}$. Deflections obtained from four sensors, i.e., $D_0$, $D_2$, $D_4$, and $D_5$ (see Figure 17) are used in the AREA$_4$ calculation. AREA$_4$ is calculated using Equation 5 and has dimensions of length (in.), as it is normalized with deflections under the center of the plate ($D_0$):

$$AREA_4 = 6 + 12 \times \left( \frac{D_2}{D_0} \right) + 12 \times \left( \frac{D_4}{D_0} \right) + 6 \times \left( \frac{D_5}{D_0} \right)$$  \hspace{1cm} (4)
where \( D_0 = \) deflections measured directly under the plate (in.); \( D_2 = \) deflections measured at 305 mm (12 in.) away from the plate center (in.); \( D_4 = \) deflections measured at 610 mm (24 in.) away from the plate center (in.); and \( D_5 = \) deflections measured at 914 mm (36 in.) away from the plate center (in.). AREA method can also be calculated using different sensor configurations and setups, i.e., using deflection data from 3, 5, or 7 sensors and those methods are described in detail in the literature (Stubstad et al. 2006, Smith et al. 2007).

In the early research conducted using the AREA method, the ILLI-SLAB finite element program was used to compute a matrix of maximum deflections at the plate center and the AREA values by varying the subgrade \( k \), the modulus of the PCC layer, and the thickness of the slab (ERES Consultants, Inc. 1982). Measurements obtained from FWD tests were then compared with the ILLI-SLAB program results to determine the \( k \) values through back calculation. Later, in the 1990s to replace the back calculation procedure, Barenberg and Petros (1991) and Ioannides (1990) proposed a forward solution procedure based on Westergaard’s solution for loading on an infinite plate. This forward solution presented a unique relationship between AREA value (for a given load and sensor arrangement) and the dense liquid radius of relative stiffness \( L \) in which subgrade is characterized by the \( k \) value. The radius of relative stiffness \( L \) is estimated using Equation 5:

\[
L = \left[ \ln \left( \frac{x_1 - \text{AREA}_4}{x_2} \right) \right]^{x_3} \tag{5}
\]

where \( x_1 = 36; x_2 = 1812.279; x_3 = -2.559; x_4 = 4.387 \). It must be noted that the \( x_1 \) to \( x_4 \) values vary with the sensor arrangement and these values are only valid for the AREA4 sensor setup. Once the \( L \) value is known, the \( k_{\text{FWD-Dynamic}} \) value can be estimated using Equation 6:

\[
k_{\text{FWD-Dynamic}} \ (pci) = \frac{PD^*}{D_0 L^2} \tag{6}
\]

where \( P = \) applied load (lb); \( D_0 = \) deflection measured at plate center (inches); and \( D_0^* = \) non-dimensional deflection coefficient calculated using Equation 7:

\[
D_0^* = a \cdot e^{-bc^{-a}} \tag{7}
\]

where \( a = 0.12450; b = 0.14707; \) and \( c = 0.07565 \). It must be noted that these equations and coefficients are valid for an FWD setup with an 11.81 in. diameter plate.

The advantages of the AREA method are the ease of use without any back calculations and its use of multiple sensor data. The disadvantages are that the process assumes the slab and the
subgrade are horizontally infinite. This assumption leads to an underestimation of the $k$ value. 

Crovetti (1993) developed the following slab size corrections for a square slab based on finite element analysis conducted using the ILLI-SLAB program, for use in the $k_{\text{FWD-Dynamic}}$ (Eq. 6):

$$
Adjusted \ D_0 = D_0 \left( 1 - 1.15085e^{-0.71878\left(\frac{L'}{L}\right)^{0.80151}} \right)
$$

(8)

$$
Adjusted \ L = L \left( 1 - 0.89434e^{-0.61662\left(\frac{L'}{L}\right)^{1.04831}} \right)
$$

(9)

where $L'$ = slab size (smaller dimension of a rectangular slab, length or width). This procedure also has limitations: (1) it considers only a single slab with no load transfer to adjacent slabs, and (2) it assumes a square slab. The square slab assumption is considered to produce sufficiently accurate results when the smaller dimension of a rectangular slab is assumed as $L'$ (Darter et al. 1995). Darter et al. 1995 suggested using $L' = \sqrt{\text{Length} \times \text{Width}}$ to further refine the slab size corrections. There are no established procedures reported to date on correcting for load transfer to adjacent slabs, which remains as a limitation of this method. In this project, $k_{\text{FWD-Dynamic}}$ values corrected for slab size are reported as $k_{\text{FWD-Dynamic-Corr.}}$.

AASHTO (1993) suggests dividing the $k_{\text{FWD-Dynamic}}$ value by a factor of 2 to determine the equivalent $k_{\text{FWD-Static}}$ value. The origin of this factor 2 dates back to Foxworthy’s work in the 1980s. Foxworthy (1985) reported comparisons between the $k_{\text{FWD-Dynamic}}$ values obtained using Dynatест model 8000 FWD and the Static $k$ values ($k_{\text{PLT}}$) obtained from 30 in. diameter plate load tests (Foxworthy did not report the exact procedure followed to calculate the Static $k_{\text{PLT}}$). Foxworthy used the AREA-based back calculation procedure using the ILLI-SLAB finite element program. Results obtained from Foxworthy’s study are shown in Figure 19, and are based on 7 FWD tests conducted on PCC pavements with slab thicknesses varying from about 10 in. to 25.5 in. and plate load tests conducted on the foundation layer immediately beneath the pavement over a 4 ft x 5 ft test area. A few of these sections consisted of a 5 to 12 in. thick base course layer and some did not. The subgrade layer material consisted of CL soil from Sheppard Air Force Base in Texas, SM soil from Seymour-Johnson Air Force Base in North Carolina, and from McDill Air Force base in Florida (soil type was unspecified). No slab size correction was performed on this dataset.

Data from Foxworthy (1985) yielded a logarithmic relationship between the dynamic and the static $k$ values. On average, the $k_{\text{FWD-Dynamic}}$ values were about 2.4 times greater than the Static $k_{\text{PLT}}$ values. Darter et al. (1995) indicated that the factor 2 is reasonable based on results from other test sites (Figure 19). Darter et al. (1995) also compared FWD test data from eight long term pavement performance (LTPP) test sections with the Static $k_{\text{PLT}}$ values and reported factors ranging from 1.78 to 2.16, with an average of about 1.91. The $k_{\text{FWD-Dynamic}}$ values used in that comparison were corrected for slab size.
For the analysis conducted in this research project, the $k_{FWD}$-Dynamic-Corr values were divided by 2 and are reported as $k_{FWD}$-Static-Corr values.

Figure 19. Static $k_{PLT}$ values versus Dynamic $k_{FWD}$ measurements reported in literature

**Dynamic Cone Penetrometer**

DCP tests were performed in accordance with ASTM D6951-03 *Standard Test Method for Use of the Dynamic Cone Penetrometer in Shallow Pavement Applications* to determine dynamic penetration index (DPI) and estimate California bearing ratio (CBR) using Equation 10.

$$CBR = \frac{292}{DPI^{1.12}} \quad (10)$$

DCP test results are presented in this report as CBR with depth profiles at a test location and as point values of DCP-CBR$_{Subbase}$ or DCP-CBR$_{Subgrade}$. The point data values represent the weighted average CBR within each layer. The depths of each layer were identified using the DCP-CBR profiles.

**Nuclear Gauge**

A calibrated nuclear moisture-density gauge (NG) device was used to provide rapid measurements of soil dry unit weight ($\gamma_d$) and moisture content ($\omega$) in the base materials. Tests
were performed following ASTM D6938-10 Standard Test Method for In-Place Density and Water Content of Soil and Soil-Aggregate by Nuclear Methods (Shallow Depth). Measurements of \( w \) and \( \gamma_d \) were obtained at each test location and the average value was reported.

**Static Plate Load Test**

Static plate load tests (PLT) were conducted on the subgrade layer by applying a static load on 300 mm diameter plate against a 62 kN capacity reaction force. The applied load was measured using a 90 kN load cell and deformations were measured using three 50-mm linear voltage displacement transducers (LVDT). The load and deformation readings were continuously recorded during the test using a data logger. \( E_{V1} \) and \( E_{V2} \) values were determined from Equation 4 using deflection values at 0.1 and 0.2 MPa contact stresses, as illustrated in Figure 20. Modulus of subgrade reaction were also determined from the PLT results using Equation 11,

\[
k_{PLT} = \frac{\sigma_0}{D_0}
\]  

(11)

where \( k_{PLT} \) = modulus of subgrade reaction from 300 mm diameter plate load test (kPa/mm); \( D_0 \) = measured deflection under the plate (mm) for 200 kPa to 400 kPa applied stress range; and \( \sigma_0 \) = applied stress (kPa).

![Figure 20. \( E_{V1} \) and \( E_{V2} \) determination procedure from static PLT for subgrade and base materials](image)

PLTs were performed using a 300 mm (11.8 in.) diameter plate, but the \( k \) value used in the pavement design guides is based on a 762 mm (30 in.) diameter plate. Therefore, the measured \( k_{PLT} \) values were corrected for plate size using a theoretical relationship (Equation 12) proposed by Terzaghi and Peck (1967) for cohesive soils.
\[ k_{PLT^*} = k_{PLT} \left[ \frac{B_1}{B} \right] \]  

(12)

where \( k_{PLT^*} \) = modulus of subgrade reaction using a 762 mm (30 in.) diameter plate; 
\( B_1 = 300 \) mm; and \( B = 762 \) mm.

**Determination of \( k \) Values**

Subgrade \( k \) values were determined directly from field measurements using PLT and FWD testing, empirical relationships from DCP test measurements, and empirical relationships from laboratory measurements. All of these values are compared in this report with reference to the design assumed value. The \( k \) values determined using different procedures and the notations are listed below:

- \( k_{PLT^*} \) – determined from the static plate load test (and corrected for plate size).
- \( k_{FWD-Static-Corr} \) – determined from the FWD test and corrected for slab size.
- \( k_{AASHTO(1993)} \) – determined using Equation 8, where \( M_r \) is determined from DCP-CBRSubgrade using charts provided in AASHTO (1993) (see Appendix A) or directly from laboratory measurements.

\[
k_{AASHTO(1993)} = \frac{M_r}{19.4}
\]

(8)

Note: as shown in Eq. 8, units for \( M_r \) are [psi] and \( k \) are [psi/in]; multiply the right side of the equation by 39.6 for units of \( M_r \) in [MPa] and \( k \) in [kPa/mm].

- \( k_{PCA(1984)} \) – determined from CBR using charts provided in PCA (1984) (see Appendix A).
- \( k_{comp-AASHTO(1972)} \) – determined using subgrade \( M_r \) determined from DCP-CBRSubgrade and modulus of subbase layer (ESB) using charts provided in AASHTO (1972) (see Appendix A). ESB is determined from DCP-CBR using charts provided in AASHTO (1993) (see Appendix A).
- \( k_{comp-AASHTO(1993)} \) – determined using subgrade \( M_r \) determined from DCP-CBRSubgrade, ESB, and thickness of subbase/base layer (HSB) using charts provided in AASHTO (1993) (see Appendix A). HSB is determined from DCP profiles, and ESB is determined as described for \( k_{comp-AASHTO(1972)} \).
- \( k_{comp-ACPA(2012)} \) – determined using subgrade \( M_r \) determined from DCP-CBRSubgrade, modulus ESB from DCP-CBRSubbase, and HSB using ACPA (2012) online estimator. \( M_r \) and ESB values were estimated using AASHTO (1993) charts (see Appendix A).
Laboratory test results of subgrade and subbase layer samples collected from the field are presented in this chapter. A summary of the material index properties (i.e., laboratory compaction test, grain-size analysis, Atterberg limits test, soil classification, and specific gravity results) is provided in Table 4.

Table 4. Summary of material index properties

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Sand Subbase (TS1)</th>
<th>Subgrade (TS1)</th>
<th>Subgrade (TS2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Proctor Test Results (ASTM D698-07)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( \gamma_{d_{\text{max}}} ) (kN/m^3)</td>
<td>17.37</td>
<td>17.41</td>
<td>18.67</td>
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<tr>
<td>( w_{\text{opt}} )</td>
<td>11.8</td>
<td>18.3</td>
<td>12.0</td>
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<td>Modified Proctor Test Results (ASTM D1557-07)</td>
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<tr>
<td>( \gamma_{d_{\text{max}}} ) (kN/m^3)</td>
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<td>*</td>
<td>20.27</td>
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<tr>
<td>( w_{\text{opt}} )</td>
<td>11.6</td>
<td>*</td>
<td>10.4</td>
</tr>
<tr>
<td>Maximum and Minimum Relative Density Test Results (ASTM D4253-00 and D4254-00)</td>
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<tr>
<td>( \gamma_{d_{\text{max}}} ) (kN/m^3)</td>
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<td>*</td>
<td>*</td>
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<tr>
<td>( \gamma_{d_{\text{min}}} ) (kN/m^3)</td>
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<td>*</td>
<td>*</td>
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<td>Particle-Size Analysis Results (ASTM D 422-63 and ASTM C136-06)</td>
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<td>Gravel Content (%) (&gt; 4.75mm)</td>
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<td>13</td>
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<td>( D_{60} ) (mm)</td>
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<td>Coefficient of Curvature, ( c_c )</td>
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*Test not performed; **Cannot be determined

Particle Size Analysis Results

Grain-size distribution curves from particle-size analysis tests for subbase and subgrade layer materials are provided in Figure 21. The subgrade materials from TS1 and TS2 showed parallel grain size distribution curves except that the fines passing the No. 200 sieve and clay content in the TS1 subgrade material was higher than in the TS2 subgrade material.
Moisture-Dry Unit Weight Results

Moisture-dry unit weight relationships from standard and modified Proctor tests of subgrade and subbase materials are shown in Figure 22 and Figure 23, respectively. Both materials showed a maximum dry unit weight and optimum moisture content at standard and modified Proctor energies, as summarized in Table 3. Vibratory compaction tests were also conducted at different moisture contents varying from 0 to 10%, and the results are shown in Figure 24. Vibratory compaction test results indicate a bulking moisture content of about 2.0% for the subbase material. Minimum and maximum dry unit weight from vibration compaction tests at oven-dry moisture content are summarized in Table 3. Figure 22 through Figure 24 also include the moisture and dry unit weight of Mr samples prepared in the laboratory and in situ moisture and dry unit weight measurements for reference.
Figure 22. TS1 and TS2: Moisture-dry unit weight relationships of subgrade material from Proctor tests, moisture-dry unit weight of $M_r$ samples, and in situ moisture-dry unit weight measurements.

Figure 22 shows the relationship between moisture content and dry unit weight for subgrade material from Proctor tests conducted in TS1 and TS2. The graph includes data points for various compaction methods, as well as in situ measurements. The ZAV line is represented by the equation $G_s = 2.80$. The data is denoted with different symbols to distinguish between Standard Proctor (TS2), Modified Proctor (TS2), $M_r$ Test Lab compacted samples, TS2 Field Measurements, TS1 Field Measurements, TS1 Drive Core, and Standard Proctor (TS1).
Figure 23. TS1: Moisture-dry unit weight relationships of subbase material from Proctor tests, moisture-dry unit weight of Mr samples, and in situ moisture-dry unit weight measurements

Figure 24. TS1: Moisture-dry unit weight relationships of subbase material from vibratory compaction tests, moisture-dry unit weight of Mr samples, and in situ moisture-dry unit weight measurements
**M_r and UU Test Results**

The test results for the three materials showing the \( \gamma_d, w, \) average \( M_r \) of the 15 AASHTO T-307 loading sequences; \( M_r \) at specific stress states; dynamic secant modulus \( (E_s) \); permanent strain \( (\varepsilon_p) \) at the end of the \( M_r \) test; universal model regression coefficients; undrained shear strength \( (s_u) \) at failure or at 5% axial strain; and \( s_u \) at 1% strain are summarized in Table 5. Stress states for granular and cohesive materials were recommended in NCHRP 1-28A report (NCHRP 2004) as \( \sigma_3 = 35 \text{ kPa (5 psi)} \) and \( \sigma_{cyclic} = 103 \text{ kPa (15 psi)} \) for base or subbase materials, and as \( \sigma_3 = 14 \text{ kPa (2 psi)} \) and \( \sigma_{cyclic} = 41 \text{ kPa (6 psi)} \) for subgrade materials. Equation 1 and the \( k_1, k_2, \) and \( k_3 \) regression coefficients were used to calculate the \( M_r \) at those stress states.

Deviator stress \( (\sigma_d) \) versus \( M_r \) for laboratory compacted subgrade samples, along with the universal model prediction curves, are presented in Figure 25. As expected for subgrade materials, these figures illustrate that the \( M_r \) generally decreases with increasing \( \sigma_d \). Bulk stress \( (\sigma_B) \) versus \( M_r \) for sand subbase samples along with the corresponding universal model prediction curves are presented in Figure 26. Results indicated that the \( M_r \) of subbase material increase with increasing bulk stresses, as expected. Increasing moisture content decreased \( M_r \) and increasing dry unit weight increased \( M_r \) for both subbase and subgrade materials.

Figure 27 shows \( \sigma_B \) versus \( M_r \) measurements for a layered composite sample and single-material subbase and subgrade samples and corresponding universal model prediction curves. Pictures of a layered composite sample (i.e., subbase over subgrade) during and after testing are shown in Figure 28 and Figure 29. Comparing the \( M_r \) values of the layered composite and homogeneous samples reveals that the average \( M_r \) of layered composite sample is about 1.4 times lower than the average \( M_r \) of a single layer subbase sample at a similar density. This reduction in \( M_r \) in the layered composite sample is attributed to the weaker subgrade layer. This is an important finding and must be further studied with adequate testing in various combinations of layered composite sample configurations. Efforts are underway in at other sites in the larger research project to further investigate the influence of layered composite soil layer configurations on \( M_r \) properties.
Table 5. Summary of Mᵣ and UU test results

<table>
<thead>
<tr>
<th>Sample</th>
<th>γd (kN/m³)</th>
<th>w (%)</th>
<th>Ave. Mᵣ (MPa)</th>
<th>Mᵣ at selected Stress States (MPa)</th>
<th>Eₛ (MPa)</th>
<th>εᵣ (%)</th>
<th>k₁</th>
<th>k₂</th>
<th>k₃</th>
<th>R² (adj.)</th>
<th>su (kPa)</th>
<th>su @ ε = 1% (kPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subgrade*</td>
<td>19.34</td>
<td>14.1</td>
<td>55.8</td>
<td>52.6</td>
<td>55.8</td>
<td>0.5</td>
<td>0.1</td>
<td>5</td>
<td>-2.09</td>
<td>0.75</td>
<td>117.3</td>
<td>64.6</td>
</tr>
<tr>
<td>Subgrade*</td>
<td>20.63</td>
<td>6.9</td>
<td>150.8</td>
<td>126.9</td>
<td>150.5</td>
<td>0.1</td>
<td>0.4</td>
<td>9</td>
<td>-1.63</td>
<td>0.49</td>
<td>546.1</td>
<td>370.7</td>
</tr>
<tr>
<td>Subgrade*</td>
<td>19.06</td>
<td>15.5</td>
<td>56.8</td>
<td>48.8</td>
<td>56.8</td>
<td>0.5</td>
<td>0.1</td>
<td>7</td>
<td>-4.35</td>
<td>0.75</td>
<td>102.7</td>
<td>60.6</td>
</tr>
<tr>
<td>Subgrade*</td>
<td>20.21</td>
<td>11.2</td>
<td>115.5</td>
<td>107.6</td>
<td>115.4</td>
<td>0.1</td>
<td>0.1</td>
<td>9</td>
<td>-1.37</td>
<td>0.11</td>
<td>311.6</td>
<td>163.5</td>
</tr>
<tr>
<td>Subbase*</td>
<td>15.72</td>
<td>3.2</td>
<td>139.0</td>
<td>102.2</td>
<td>137.5</td>
<td>3.8</td>
<td>0.7</td>
<td>9</td>
<td>-0.35</td>
<td>0.94</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Subbase*</td>
<td>17.15</td>
<td>11.6</td>
<td>172.7</td>
<td>117.9</td>
<td>172.7</td>
<td>0.4</td>
<td>0.9</td>
<td>2</td>
<td>-0.34</td>
<td>0.99</td>
<td>75.1</td>
<td>75.1</td>
</tr>
<tr>
<td>Subbase*</td>
<td>17.26</td>
<td>2.8</td>
<td>171.1</td>
<td>131.0</td>
<td>164.6</td>
<td>0.4</td>
<td>0.5</td>
<td>2</td>
<td>0.28</td>
<td>0.88</td>
<td>77.0</td>
<td>77.2</td>
</tr>
<tr>
<td>Subbase*</td>
<td>17.25</td>
<td>6.2</td>
<td>183.3</td>
<td>146.6</td>
<td>183.3</td>
<td>0.3</td>
<td>0.6</td>
<td>2</td>
<td>-0.32</td>
<td>0.92</td>
<td>74.1</td>
<td>74.4</td>
</tr>
<tr>
<td>Subbase*</td>
<td>17.81</td>
<td>10.4</td>
<td>198.3</td>
<td>152.9</td>
<td>197.9</td>
<td>0.4</td>
<td>0.7</td>
<td>0</td>
<td>-0.44</td>
<td>0.93</td>
<td>83.7</td>
<td>83.5</td>
</tr>
<tr>
<td>Composite subbase*</td>
<td>17.04</td>
<td>8.2</td>
<td>119.8</td>
<td>99.9</td>
<td>119.7</td>
<td>0.6</td>
<td>0.5</td>
<td>4</td>
<td>-0.68</td>
<td>0.96</td>
<td>96.25</td>
<td>94.2</td>
</tr>
</tbody>
</table>

* = laboratory compacted sample, # = subgrade: σ₃ = 14 kPa (2 psi) and σlbrace; cyclic = 41 kPa (6 psi), and for subbase σ₃ = 35 kPa (5 psi), σlbrace; cyclic = 103 kPa (15 psi); §at axial strain ε = 5% or at failure
Figure 25. Summary of $\sigma_d$ versus $M_r$ for laboratory compacted subgrade samples at different dry unit weights and moisture contents
Figure 26. Summary of $\sigma_B$ versus $M_r$ for sand subbase samples at different dry unit weights and moisture contents

- 15.72 kN/m$^3$ @ 3.2%w, $R^2 = 0.94$
- 17.26 kN/m$^3$ @ 2.8%w, $R^2 = 0.88$
- 17.25 kN/m$^3$ @ 6.2%w, $R^2 = 0.92$
- 17.15 kN/m$^3$ @ 11.6%w, $R^2 = 0.99$
- 17.81 kN/m$^3$ @ 10.4%w, $R^2 = 0.93$

“Universal model” prediction curves
Figure 27. Summary of $\sigma_B$ versus $M_r$ for subbase, subgrade, and composite samples

Composite Sample:
- 17.04 kN/m$^3$ Subbase at 8.2% w
- 19.60 kN/m$^3$ Subgrade at 11.3%w
- $R^2 = 0.96$

Subbase Single Sample:
- 17.15 kN/m$^3$ at 11.6%w
- $R^2 = 0.99$

Subgrade Single Sample:
- 19.36 kN/m$^3$ @ 14.1%w
- $R^2 = 0.75$

“Universal model” prediction curves

Figure 28. Sand + subgrade layered composite sample during $M_r$ testing (left) and after shearing (right)
Frost Heave and Thaw Weakening Test Results

Frost-heave and thaw-weakening tests were conducted on four compacted subgrade samples from TS2. The samples were compacted to a target $w = 12.4\%$ and $\gamma_d = 18.69 \text{ kN/m}^3$. The actual $w$ of the samples varied between 12.0% and 13.9% and the actual $\gamma_d$ varied between 18.10 kN/m$^3$ and 18.39 kN/m$^3$, with a degree of saturation at about 65% to 77%. The CBR of the compacted sample before saturation was determined as about 26%.

The frost-heave and temperature versus time results are shown in Figure 30. Results indicated that the heave rate was greater for the second freezing cycle than for the first freeze cycle, which indicates that the material is susceptible to increased heave with greater F/T cycles. The average heave rates for the 1st and 2nd freezing cycles are summarized in Table 6. Based on the frost-heave rate measurements, the TS2 soil is classified to have medium potential to frost-heave according to ASTM D5918.
The height of the samples increased by about 13 to 21 mm (8% to 14%) after the two cycles, and the mass of the sample increased by about 232 to 298 gm (4% to 6%). This indicates that the moisture drawn into the sample during the freezing period by capillary action did not completely drain from the soil during the thawing period. Moisture contents at different depths were determined for each sample immediately after the test are presented in Figure 31. The moisture content at 100% saturation (assuming the initial $\gamma_d$ of each sample) and the initial moisture content...
content of the sample during compaction are also shown on Figure 31 for reference. Results indicated that the moisture content is higher at all depths in the samples compared to the initial moisture content. The moisture content at the top of the sample was closer to the initial moisture content and the moisture content increased with depth.

The CBR test on the thawed samples decreased to an average CBR = 7 on the four samples (Table 6). Based on the thawed CBR values, the soil is classified to have medium potential to thaw-weakening according to ASTM D5918.

Figure 31. TS2: Moisture content profiles of subgrade samples immediately after F/T testing
Table 6. Summary of frost-heave and thaw-weakening test results on TS2 subgrade samples

<table>
<thead>
<tr>
<th>Parameter</th>
<th>μ</th>
<th>σ</th>
<th>COV (%)</th>
<th>Number of samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBR (%) (standard test)</td>
<td>25.9</td>
<td>—</td>
<td>—</td>
<td>1</td>
</tr>
<tr>
<td>CBR (%) (after frost-susceptibility test)</td>
<td>7.2</td>
<td>4</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>1st Frost-heave rate (mm/day)</td>
<td>4.6</td>
<td>0.2</td>
<td>4.2</td>
<td></td>
</tr>
<tr>
<td>2nd Frost-heave rate (mm/day)</td>
<td>5.5</td>
<td>0.9</td>
<td>17.2</td>
<td>4</td>
</tr>
<tr>
<td>1st Frost-heave susceptibility rating</td>
<td>Medium</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>2nd Frost-heave susceptibility rating</td>
<td>Medium</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Thaw-weakening susceptibility rating</td>
<td>Medium</td>
<td>—</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 5. IN SITU TEST RESULTS

Description of Test Sections

In situ tests were conducted on three test sections (TS). TS1 consisted of a sand subbase layer (with variable thickness) underlain by subgrade; TS2 consisted of a subgrade layer; and TS3 consisted of a PCC surface paved in 2009. Table 7 summarizes the in situ testing methods that were used to characterize the foundation layer properties.

Table 7. Test sections, test dates, material properties, in situ tests, and comments

<table>
<thead>
<tr>
<th>TS</th>
<th>Date</th>
<th>Location</th>
<th>Material</th>
<th>In Situ Tests</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5/25/10</td>
<td>US10WB lane at two locations: TS1-1: Between Sta. 555+00 and 565+00 and TS1-2: Near Sta. 575+50</td>
<td>Sandy subbase (loose) underlain by subgrade. Note: Thick sand subbase (~600 mm) at location 1 and very thin (~50 to 100 mm) sand subbase at location 2</td>
<td>NG, DCP, LWD</td>
<td>TS1-1: Tests performed every 3 m along the centerline of US 10WB lane. In addition, seven tests across pavement width near Sta. 560+00. TS1-2: Tests performed at five test locations by excavating the sand subbase layer down to subgrade</td>
</tr>
<tr>
<td>2</td>
<td>5/24 to 5/25/10</td>
<td>US10 WB lane West of Co Rd G near Sta. 495+00</td>
<td>Subgrade</td>
<td>NG, DCP, LWD, PLT</td>
<td>8 m x 28 m dense spatial grid section and tests every 3 m along the centerline of US 10WB</td>
</tr>
<tr>
<td>3</td>
<td>5/26/10</td>
<td>Between Sta. 615+00 and Sta. 580+50 (started 12 panels west of 615+00) along US10 WB right lane</td>
<td>PCC pavement (paved in 2009), underlain by crushed rock base, sand subbase, and subgrade (graded in 2008)</td>
<td>DCP, FWD</td>
<td>FWD at mid panel and joints, and DCP at three select locations to a depth of about 1.8 m below pavement surface</td>
</tr>
</tbody>
</table>

Note: TS – test section; NG – nuclear gauge; DCP – dynamic cone penetrometer (DCP) test; LWD – Zorn light weight deflectometer with a 300 mm plate; FWD – Kuab falling weight deflectometer; PLT – static plate load test.

Geostatistical Data Analysis

Spatially referenced in situ point measurements in a dense grid pattern were obtained for TS2. This dataset provides an opportunity to quantify the non-uniformity of compacted fill materials. Non-uniformity can be assessed using conventional univariate statistical methods (i.e., by statistical standard deviation (σ) and coefficient of variation (COV)), but these methods do not address the spatial aspect of non-uniformity. Vennapusa et al. (2010) demonstrated the use of semivariogram analysis in combination with conventional statistical analysis to evaluate non-uniformity in QC/QA during earthwork construction. A semivariogram is a plot of the average
squared differences between data values as a function of separation distance and is a common tool used in geostatistical studies to describe spatial variation. A typical semivariogram plot is presented in Figure 32. The semivariogram function \( \gamma(h) \), is defined as one-half of the average squared differences between data values that are separated at a distance \( h \) (Isaaks and Srivastava 1989). When this calculation is repeated for many different values of \( h \) (as the sample data will support), the result can be graphically presented as an experimental semivariogram, shown as circles in Figure 32. More details on experimental semivariogram calculation procedure are available elsewhere (e.g., Clark and Harper 2002, Isaaks and Srivastava 1989).

To obtain an algebraic expression for the relationship between separation distance and experimental semivariogram, a theoretical model is fit to the data. Some commonly used models are linear, spherical, exponential, and Gaussian models. A spherical model was used for data analysis in this report. Arithmetic expression of the spherical model and a spherical semivariogram are shown in Figure 32. Three parameters are used to construct a theoretical semivariogram: sill \((C+C_0)\); range \(R\); and nugget \(C_0\). These parameters are briefly described in Figure 32. More discussion on the theoretical models can be found elsewhere (e.g., Clark and Harper 2002, Isaaks and Srivastava 1989). For the results presented in this report, the sill, range, and nugget values during theoretical model fitting were determined by checking the models for goodness using the modified Cressie goodness fit method (see Clark and Harper 2002) and cross-validation process (see Isaaks and Srivastava 1989). From a theoretical semivariogram model, a low “sill” and longer “range of influence” represent best conditions for uniformity, while the opposite represents an increasingly non-uniform condition.

**Figure 32. Description of a typical experimental and spherical semivariogram and its parameters (Isaaks and Srivastava 1989)**
TS1: Subbase Layer Underlain by Subgrade

Experimental Testing

TS1 consisted of a relatively loose sand subbase layer placed over the subgrade along US 10WB lane between Sta. 555+00 and 575+00. NG, LWD, and DCP tests were conducted at two locations: TS1-1 between Sta. 555+00 and 565+00 at every 3 m along the centerline and seven tests across the pavement width near Sta. 560+00 (Figure 33) and TS1-2 near Sta. 575+00 at five test locations by excavating the sand subbase layer down to subgrade (Figure 35). Tests on TS1-1 were conducted on top of the nominal 600 mm thick sand subbase layer. Because the sand subbase layer at TS1-2 was only 50 to 100 mm thick, the sand was excavated prior to testing.

In Situ Point Test Results and Discussion

In situ test results from TS1-1 and TS1-2 are presented in Figure 36 and Figure 37, respectively. DCP-CBR profiles from each test location are provided in Figure 38 and Figure 39. Histograms of all measurements from TS1-1 are provided in Figure 40. The average dry unit weight of the subbase layer was about 16.15 kN/m³, which was about 93% of standard Proctor $\gamma_{dmax}$. The average moisture content of the subbase layer was about 3.7%, which was about 8.1% dry of standard Proctor $w_{opt}$. The average dry unit weight of the subgrade layer was about 20.02 kN/m³, which was about 115% of standard Proctor $\gamma_{dmax}$. The average moisture content of the subbase layer was about 11.7%, which was about 0.1% dry of standard Proctor $w_{opt}$. Comparisons of in situ moisture-dry unit weight measurements with laboratory Proctor test results are presented in the laboratory test results chapter of this report (see Figure 22 and Figure 23).

Based on DCP profiles, the subbase layer thickness on TS1-1 varied from about 375 to 556 mm. On average, the subbase layer thickness was about 150 mm lower than the target 610 mm thickness. DOT field engineers on the site indicated that the subbase layer would be graded to target thickness prior to paving.

The average DCP-CBR$_{Subgrade}$ on TS1-1 and TS1-2 was 17.4 (note that the DCP-CBR$_{Subgrade}$ was determined from the top 300 mm of subgrade). Using the AASHTO (1993) approach, the $k_{Estimated}$ value from this CBR is about 197 kPa/mm (721 pci), which is significantly higher than the 41 kPa/mm (150 pci) target $k$ value in the pavement design.
Figure 33. TS1-1: Plan view (top) and a photo (bottom) of in situ test locations on TS1-1
Figure 34. TS1-2: Photo of in situ testing locations

Figure 35. TS1-2: Excavation through the thin sand subgrade layer for tests on the subbase
Figure 36. TS1-1: NG, LWD, and DCP test results
Figure 37. TS1-2: In situ NG, LWD, and DCP test results

Figure 38. TS1-1: DCP-CBR profiles at each test location
Figure 39. TS1-2: DCP-CBR profiles at each test location
Figure 40. TS1-1: Histograms of in situ test measurements
TS2: Subgrade Layer

Experimental Testing

TS2 consisted of testing the final compacted subgrade layer along US10WB lane near Sta. 495+00. A plan area of about 8 m x 28 m was selected for dense grid testing with about 70 test locations. In addition, tests were conducted every 3 m along the centerline of the alignment over 65 m long stretch of the road. A plan view of the TS with GPS measurements of the test locations is provided in Figure 42. In situ tests on this TS involved PLT, LWD, NG, and DCP tests.

In Situ Point Test Results and Statistical Analysis

In situ NG, LWD, and DCP test results along the 65 m long stretch of the roadway are presented in Figure 43. $E_{V1}$, $E_{V2}$, and $k_{PLT^*}$ results from PLT are presented in Figure 44. Also included in Figure 44 is the design $k$ value for reference. DCP-CBR profiles from TS2 are presented in Figure 45. Histogram plots of all in situ measurements are shown in Figure 46.

The average DCP-CBR$_{Subgrade}$ on TS2 was 15.5 (note that the DCP-CBR$_{Subgrade}$ was determined from the top 300 mm of subgrade). Using the AASHTO (1993) approach, the $k_{Estimated}$ value from this CBR is about 179 kPa/mm (655 pci), which is significantly higher than the target $k$ value used in design (41 kPa/mm (150 pci)). However, the average actual $k$ value measured directly from PLT ($k_{PLT^*}$) on this TS was about 30.5 kPa/mm (112 pci), which is about 1.3 times lower than the target $k$ value.

Test measurements obtained in a dense grid pattern with 70 tests over a plan area of about 8 m by 28 m provided a robust dataset to characterize the spatial characteristics of the measurements using geostatistical analysis. Kriged spatial contour maps, semivariograms, and histograms of each in situ point measurement are presented in Figure 47 and Figure 48. The spatial statistical parameters (i.e., sill, range, and nugget) are provided in the semivariogram plots. A spherical semivariogram model showed best fit for all the measurements. DCP-CBR$_{Subgrade}$ and ELWD-Z3 kriged contour maps showed similar spatial variation of soft and stiff areas. Spatial variability on dry unit weight measurements did not match with ELWD-Z3 and DCP-CBR$_{Subgrade}$ measurements.
Figure 41. TS2: Photograph of the compacted subgrade
Figure 42. TS2: Plan view of test locations
Figure 43. TS2: In situ NG, LWD, and DCP test results
Figure 44. TS2: In situ PLT results

Note $k_{PLT}$ value is corrected for plate size. Field tests were conducted using a 300 mm diameter plate, while the design value is based on a 762 mm diameter plate.
Figure 45. TS2: DCP-CBR profiles from each test location
Figure 46. TS2: Histograms of in situ test measurements
Figure 47. TS2: Kriged spatial contour maps (top) and semivariograms of $\gamma_d$ and $w$ measurements (bottom)
Figure 48. TS2: Kriged spatial contour maps and semivariograms of LWD and DCP measurements
TS3: PCC Pavement Layer

Experimental Testing

TS3 consisted of testing the PCC surface layer along US 10WB (right) lane with FWD at mid panel and at joints and the foundation layers with DCP. DCP tests were conducted at three selected FWD test locations by drilling a hole in the pavement. FWD tests were conducted on 36 panels between Sta. 615+00 and Sta. 585+00. The PCC pavement was constructed in 2009 and reportedly, grading for the pavement foundation layers were completed in this area in summer 2008. Temperature profiles in the pavement were also obtained during FWD testing to aid in interpretation of FWD test results. Temperature measurements were obtained from the surface, and at 51 mm, 102 mm, 152 mm, and 241 mm below the surface.

In Situ Point Test Results and Discussion

Results from FWD tests including the maximum deflections under plate at mid panel at 40 kN applied force (9,000 lb) $D_0$, LTE at joints, zero load intercept, and back-calculated $k_{FWD-Static}$ values along the 900 m long stretch of the roadway is presented in Figure 51. Pavement temperature profiles indicate positive temperature gradients (i.e., surface warmer than bottom) varying from about 0.04 to 0.12°C/m (Figure 52). All intercept measurements were close to zero or slightly below zero, indicating no apparent voids beneath the pavement. On average, LTE was about 96% (ranging from about 94 to 97%) indicating good joint conditions. $k_{FWD-Static-Corr}$ values varied from about 33.7 to 60.3 kPa/mm (123 to 221 pci) with an average of about 45.9 kPa/mm (168 pci), which is higher than the target $k$ value assumed in the design (41 kPa/mm (150 pci)).

The DCP test results from three test locations indicated about 780 mm thick subbase layer (dense aggregate + sand) over subgrade layer. The average DCP-CBRSubbase was about 47% and the average DCP-CBRSubgrade (in the top 300 mm of subgrade) was about 15%. Using the AASHTO (1993) approach, the $k_{Estimated}$ value from this CBR is about 179 kPa/mm (655 pci), which is significantly higher than the $k$ value used in the design (41 kPa/mm (150 pci)) and the average $k_{FWD-Static-Corr}$ value (45.9 kPa/mm (168 pci)).
Figure 49. TS3: FWD test locations

Figure 50. TS3: Collecting DCP data
Figure 51. TS3: In situ FWD test results
Figure 52. TS3: Pavement temperature profiles during FWD testing

Figure 53. TS3: DCP-CBR profiles at each test location
Comparison of Design Values, In Situ Measurements, and Laboratory Measurements

A summary of the in situ measurement value statistics (i.e., $\mu$, $\sigma$, and COV) from each TS is provided in Table 8. A bar chart of the average $k$ values determined using AASHTO, PCA, and ACPA procedures from PLT, FWD, DCP, and laboratory $M_r$ measurements is shown in Figure 54 in comparison with the design target $k = 41$ kPa/mm (150 pci). $k$ value from laboratory $M_r$ is determined by calculating $M_r$ at $\sigma_3 = 14$ kPa (2 psi) and $\sigma_{cyclic} = 41$ kPa (6 psi) (from Table 4) for different dry unit weight and moisture contents, averaging them, and using in Equation 1. Using the average thawed CBR = 7.2% from thaw weakening test results on the subgrade material, the thawed $M_r$ is calculated as 52 MPa using relationships presented in AASHTO (1993). Use this $M_r$ value, and the average $E_{SB}$ and $H_{SB}$ values from TS3, $k_{comp\text{-}AASHTO(1993)} = 139$ kPa/mm (510 pci). This value is also shown in Figure 54.

The average $k_{PLT^*}$ determined from FWD test was close to the design $k$ value, while average $k_{comp\text{-}AASHTO(1993)}$ was about 1.3 times lower than the design $k$ value. All other $k$ values estimated following AASHTO, PCA, and ACPA procedures (from in situ DCP-CBR values or laboratory $M_r$ and thawed CBR values) were about 1.5 to 4.6 times higher than the design $k$ value.

![Figure 54. TS1, TS2, and TS3: Bar chart comparing the design target $k$ value with measured and estimated $k$ values from field and laboratory measurements](image)

The results presented in Figure 54 indicate that the estimated $k$ values vary significantly depending on the test method and procedure followed. The $k$ values determined from FWD and PLT tests are somewhat direct measurements although some empirical corrections are made. On the other hand, all other methods (from laboratory tests and in situ DCP tests) are indirect and rely solely on empirical relationships to determine $k$ values. The difference in $k$ values from direct versus indirect measurements is significant as show in Figure 1 and calls into question the
various methods listed in the new mechanistic-empirical pavement design guide (MEPDG) that are based solely on empirical relationships between soil classifications, CBR, etc.

Table 8. TS1, TS2, and TS3: Summary statistics of in situ test results

<table>
<thead>
<tr>
<th>Measurement</th>
<th>n</th>
<th>µ</th>
<th>σ</th>
<th>COV (%)</th>
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<tr>
<td><strong>TS1 Sand Subbase/Subgrade</strong></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Sand Subbase/Subgrade γₐ (kN/m³)</td>
<td>17</td>
<td>16.15</td>
<td>0.35</td>
<td>2</td>
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<tr>
<td>Sand Subbase w (%)</td>
<td>17</td>
<td>3.7</td>
<td>0.5</td>
<td>14</td>
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<tr>
<td>Sand Subgrade γₐ (kN/m³)</td>
<td>5</td>
<td>20.02</td>
<td>0.4</td>
<td>2</td>
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<tr>
<td>Sand Subgrade w (%)</td>
<td>5</td>
<td>11.7</td>
<td>1.0</td>
<td>8</td>
</tr>
<tr>
<td>DCP-CBRSubbase (%)</td>
<td>17</td>
<td>5.6</td>
<td>1.2</td>
<td>22</td>
</tr>
<tr>
<td>DCP-CBRSubgrade (%)</td>
<td>22</td>
<td>17.4</td>
<td>12.9</td>
<td>74</td>
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<tr>
<td>Subbase E₃₋₀ (MPa)</td>
<td>17</td>
<td>12.6</td>
<td>3.2</td>
<td>26</td>
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<tr>
<td>Subgrade E₃₋₀ (MPa)</td>
<td>5</td>
<td>8.2</td>
<td>1.1</td>
<td>13</td>
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<td>kAASHTO(1993) (kPa/mm)</td>
<td>22</td>
<td>196.8</td>
<td>95.4</td>
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<tr>
<td>kPCA(1984) (kPa/mm)</td>
<td>22</td>
<td>68.1</td>
<td>27.5</td>
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<td><strong>TS2 Subgrade</strong></td>
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<td>Subgrade γₐ (kN/m³)</td>
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<td>Subgrade w (%)</td>
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<td>1.0</td>
<td>13</td>
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<tr>
<td>DCP-CBRSubgrade (%)</td>
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<td>5.0</td>
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<td>Subgrade E₃₋₀ (MPa)</td>
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<td>Subgrade Eᵥ₁ (MPa)</td>
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<td>15.4</td>
<td>4.0</td>
<td>27</td>
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<td>Subgrade Eᵥ₂ (MPa)</td>
<td>26</td>
<td>47.3</td>
<td>7.6</td>
<td>16</td>
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<tr>
<td>kPLT (kPa/mm)</td>
<td>26</td>
<td>30.5</td>
<td>8.2</td>
<td>27</td>
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<tr>
<td>kAASHTO(1993) (kPa/mm)</td>
<td>26</td>
<td>179.0</td>
<td>38.8</td>
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<td>kPCA(1984) (kPa/mm)</td>
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<td>62.1</td>
<td>10.1</td>
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<td><strong>TS3 Subgrade</strong></td>
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<td>kFWD-Static-Corr (kPa/mm)</td>
<td>36</td>
<td>45.9</td>
<td>5.9</td>
<td>13</td>
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<td>DCP-CBRSubgrade (%)</td>
<td>3</td>
<td>47.1</td>
<td>1.8</td>
<td>4</td>
</tr>
<tr>
<td>DCP-CBRSubgrade (%) [average of top 300 mm of subgrade]</td>
<td>3</td>
<td>15.3</td>
<td>1.1</td>
<td>7</td>
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<td>Hₛₐ (mm)</td>
<td>3</td>
<td>508</td>
<td>0</td>
<td>0</td>
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<td>kAASHTO(1993) (kPa/mm)</td>
<td>179.3</td>
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<td></td>
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<tr>
<td>kPCA(1984) (kPa/mm)</td>
<td>63.3</td>
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<tr>
<td>kcomp-AASHTO(1972) (kPa/mm)</td>
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<td>kcomp-AASHTO(1993) (kPa/mm)</td>
<td>165.6</td>
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<td>kcomp-ACPA(2011) (kPa/mm)</td>
<td>189.8</td>
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</tr>
</tbody>
</table>

1Sand subbase layer with no confinement; 2Subbase layers consisted of crushed aggregate placed over the sand layer; 3Based on average values of DCP-CBRSubbase, DCP-CBRSubgrade, and Hₛₐ values.
CHAPTER 6. SUMMARY AND CONCLUSIONS

This report presents results and analysis of field and laboratory tests from a field study conducted on US Highway 10 just north of Junction City, Wisconsin. This project involved new construction of 5.44 miles of 254 mm (10 in.) thick portland cement concrete (PCC) pavement with dowels; 152 mm (6 in.) thick dense aggregate base; 610 mm (24 in.) select borrow granular fill subbase; and clay subgrade. Field testing was conducted by the Iowa State University research team on three test sections (TS). TS1 involved testing the sand subbase and subgrade layers, TS2 involved testing the subgrade layer, and TS3 involved testing an existing PCC layer paved in 2009.

The modulus of subgrade reaction $k$ values were determined from FWD, PLT, and DCP tests to compare with the design $k$ values. CBR in a thawed state and Mr tests were conducted in the laboratory to estimate $k$ values and compare with the design $k$ values. Some key findings from these comparisons are as follows:

- The average $k$ value determined from the FWD ($k_{FWD-Static-Corr}$) was close to the design $k$ value, while the static PLT ($k_{PLT*}$) was about 1.3 times lower than the design value. On the other hand, the estimated $k$ values following empirical relationships from AASHTO (1993) and PCA (1984) based on in situ DCP-CBR measurements, were about 4.1 and 1.6 times higher than the design $k$ value, respectively.
- The $k$ values calculated from laboratory-determined subgrade Mr values were also about 4 times higher than the design $k$ value.
- The composite $k$ values (accounting for the subbase layer modulus and thickness) determined following AASHTO (1972), AASHTO (1993), and ACPA (2012) procedures based on in situ DCP-CBR measurements were also about 4 to 4.6 times higher than the design $k$ value. The composite $k$ values that were determined based on thawed subgrade CBR measurements following AASHTO (1993) procedures were about 3 times higher than the design $k$ value.

These findings indicate that estimated $k$ values vary significantly depending on the test method and the procedure followed. The $k$ values determined from FWD and PLT tests are somewhat direct measurements although some empirical corrections are made. On the other hand, all other methods (i.e., from laboratory tests and in situ DCP tests) are indirect and rely solely on empirical relationships to determine $k$ values. The difference in $k$ values from direct versus indirect measurements is significant as noted above and calls into question the various methods listed in the new mechanistic-empirical pavement design guide (MEPDG) that are solely based on empirical relationships between soil classifications, CBR, etc.

LWD, NG, and DCP tests were conducted on subbase and subgrade layers by spacing the test locations about 3 m apart to capture the variability along the road alignment and also in a dense grid pattern (spaced at about 1 to 3 m) to capture spatial variability over a small area. Geostatistical semivariogram analysis was performed to analyze the point test data from the dense grid pattern testing to characterize and quantify spatial non-uniformity properties of the foundation layers. Some key findings from field test results and analysis are as follows:
• The coefficient of variation in NG dry unit weight measurements of subbase and subgrade layers varied about 2%, while the DCP-CBR, LWD modulus, and $k$ values were in the range of 17 to 74%. The high variability in the stiffness/strength properties is attributed to variations in the moisture content and the influence of underlying layer properties, which are not reflected in the surface layer dry unit weight measurements.

• Geostatistical analysis of data obtained in the dense grid pattern on a subgrade test section showed that a spherical semivariogram model fits well for all the measurements. DCP-CBR and LWD modulus kriged contour maps showed similar spatial variation of soft and stiff areas, but they did not match with the spatial variability observed with dry unit weight measurements.

Laboratory testing was conducted on foundation layer materials obtained from the field to determine index properties, moisture-dry unit weight relationships from compaction tests, and $M_r$ and frost-heave and thaw-weakening susceptibility ratings. The $M_r$ tests were conducted on homogeneous samples as well as layered composite samples (i.e., subbase over subgrade) to assess its influence on the $M_r$ values. Frost-heave tests were conducted on subgrade samples by exposing the samples to two F/T cycles. Thaw-weakening susceptibility rating was determined by conducting CBR tests on compacted samples before and after two thawing cycles. Some key findings from laboratory $M_r$ and frost-heave/thaw-weakening susceptibility rating tests are as follows:

• Comparisons of homogeneous sample versus layered composite sample (with subbase over subgrade) $M_r$ values indicated that on average, the layered composite sample has about 1.4 times lower $M_r$ than the single layer subbase sample at a similar density. The reason for this reduction in $M_r$ in the layered composite sample is attributed to the weaker subgrade layer. This is an important finding and must be further studied with adequate testing in various combinations of layered composite sample configurations. Efforts are underway in this research study to further investigate the influence of composite soil layer configurations on $M_r$ properties.

• Frost-heave test results on subgrade samples indicated that the heave rate was greater for the second freezing cycle than for the first freezing cycle, which indicates that the material is susceptible to increased heave with greater F/T cycles. Based on the frost-heave rate measurements, the subgrade soil is classified to have medium potential to frost-heave susceptibility.

• After completing the two F/T cycles, a moisture content profile in the sample was obtained by taking samples at different depths. Results showed that the moisture content was higher at all depths in the samples compared to the initial moisture content, as expected. The moisture content at the top of the sample was closer to the initial moisture content and increased with depth.

• The CBR values for the four thawed samples decreased to an average $CBR = 7$ from about 26 on a sample in unthawed state. Based on the thawed CBR values, the subgrade soil is classified to have medium potential to thaw-weakening.
REFERENCES


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Figure 55. Chart for estimating $k_{\text{comp-AASHTO}(1972)}$ (reproduced from AASHTO 1972)
Figure 56. Chart to estimate modulus of subbase layer ($E_{SB}$) from CBR (from AASHTO 1993 based on results from van Til et al. 1972)
Figure 57. Chart to estimate $M_r$ of subgrade from CBR (from AASHTO 1993 Appendix FF)
Figure 58. Chart for estimating composite modulus of subgrade reaction ($k_{\text{comp-AASHTO}(1993)}$) assuming a semi-infinite subgrade depth (from AASHTO 1993)
Figure 59. Chart for estimating modulus of subgrade reaction (k) from CBR (from PCA 1984)
APPENDIX B: STRESS-STRAIN CURVES FROM RESILIENT MODULUS TESTS

Figure 60. Cyclic stress-strain curves for subgrade sample # 1
Figure 61. Cyclic stress-strain curves for subgrade sample # 2
Figure 62. Cyclic stress-strain curves for subgrade sample # 3
Figure 63. Cyclic stress-strain curves for subgrade sample # 4
Figure 64. Cyclic stress-strain curves for subbase sample # 1

\[ \gamma_d = 15.9 \text{kN/m}^3 @ w_{z,w} = 5.3\% \]
Figure 65. Cyclic stress-strain curves for subbase sample # 2
Figure 66. Cyclic stress-strain curves for subbase sample # 3
Figure 67. Cyclic stress-strain curves for subbase sample # 4
Figure 68. Cyclic stress-strain curves for subbase sample # 5

\[ \gamma_d = 17.8 \text{kN/m}^3 \text{ @ } w_{aw} = 11.0\% \]
Figure 69. Cyclic stress-strain curves for subbase + subgrade composite sample