
Long-Term Pavement Performance

Inventory Data Collection Guide

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FOREWORD

The LTPP program is an ongoing and active program. To obtain current information and access to other technical references, LTPP data users should visit the LTPP Web site at <http://www.tfrc.gov/pavement/ltp/ltp.htm>. LTPP data requests, technical questions, and data user feedback can be submitted to LTPP customer service via e-mail at ltpinfo@fhwa.dot.gov.

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| 16. Abstract The primary purpose for this Data Collection Guide is to provide a uniform basis for data collection during long-term monitoring of the performance of pavement test sections under study by the Long-Term Pavement Performance (LTPP) program. It is a revision to Chapter 2 of the 1993 LTPP Data Collection Guide. Inventory data includes that data necessary to: 1) identify the test section, 2) describe the geometric details of its construction and the material properties of its structural constituents, and 3) identify construction costs and costs of subsequent maintenance and repair prior to the long-term monitoring effort. These data are to describe the pavement test section at the time the section was included in the LTPP study. | | | |
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SI* (MODERN METRIC) CONVERSION FACTORS

APPROXIMATE CONVERSIONS TO SI UNITS

| Symbol | When You Know | Multiply By | To Find | Symbol |
|--------------------------------------------------------------------|----------------------------|-----------------------------|-----------------------------|-------------------|
| LENGTH | | | | |
| in | inches | 25.4 | millimeters | mm |
| ft | feet | 0.305 | meters | m |
| yd | yards | 0.914 | meters | m |
| mi | miles | 1.61 | kilometers | km |
| AREA | | | | |
| in ² | square inches | 645.2 | square millimeters | mm ² |
| ft ² | square feet | 0.093 | square meters | m ² |
| yd ² | square yard | 0.836 | square meters | m ² |
| ac | acres | 0.405 | hectares | ha |
| mi ² | square miles | 2.59 | square kilometers | km ² |
| VOLUME | | | | |
| fl oz | fluid ounces | 29.57 | milliliters | mL |
| gal | gallons | 3.785 | liters | L |
| ft ³ | cubic feet | 0.028 | cubic meters | m ³ |
| yd ³ | cubic yards | 0.765 | cubic meters | m ³ |
| NOTE: volumes greater than 1000 L shall be shown in m ³ | | | | |
| MASS | | | | |
| oz | ounces | 28.35 | grams | g |
| lb | pounds | 0.454 | kilograms | kg |
| T | short tons (2000 lb) | 0.907 | megagrams (or "metric ton") | Mg (or "t") |
| TEMPERATURE (exact degrees) | | | | |
| °F | Fahrenheit | 5 (F-32)/9 or (F-32)/1.8 | Celsius | °C |
| ILLUMINATION | | | | |
| fc | foot-candles | 10.76 | lux | lx |
| fl | foot-Lamberts | 3.426 | candela/m ² | cd/m ² |
| FORCE and PRESSURE or STRESS | | | | |
| lbf | poundforce | 4.45 | newtons | N |
| lbf/in ² | poundforce per square inch | 6.89 | kilopascals | kPa |

APPROXIMATE CONVERSIONS FROM SI UNITS

| Symbol | When You Know | Multiply By | To Find | Symbol |
|-------------------------------------|-----------------------------|-------------|----------------------------|---------------------|
| LENGTH | | | | |
| mm | millimeters | 0.039 | inches | in |
| m | meters | 3.28 | feet | ft |
| m | meters | 1.09 | yards | yd |
| km | kilometers | 0.621 | miles | mi |
| AREA | | | | |
| mm ² | square millimeters | 0.0016 | square inches | in ² |
| m ² | square meters | 10.764 | square feet | ft ² |
| m ² | square meters | 1.195 | square yards | yd ² |
| ha | hectares | 2.47 | acres | ac |
| km ² | square kilometers | 0.386 | square miles | mi ² |
| VOLUME | | | | |
| mL | milliliters | 0.034 | fluid ounces | fl oz |
| L | liters | 0.264 | gallons | gal |
| m ³ | cubic meters | 35.314 | cubic feet | ft ³ |
| m ³ | cubic meters | 1.307 | cubic yards | yd ³ |
| MASS | | | | |
| g | grams | 0.035 | ounces | oz |
| kg | kilograms | 2.202 | pounds | lb |
| Mg (or "t") | megagrams (or "metric ton") | 1.103 | short tons (2000 lb) | T |
| TEMPERATURE (exact degrees) | | | | |
| °C | Celsius | 1.8C+32 | Fahrenheit | °F |
| ILLUMINATION | | | | |
| lx | lux | 0.0929 | foot-candles | fc |
| cd/m ² | candela/m ² | 0.2919 | foot-Lamberts | fl |
| FORCE and PRESSURE or STRESS | | | | |
| N | newtons | 0.225 | poundforce | lbf |
| kPa | kilopascals | 0.145 | poundforce per square inch | lbf/in ² |

*SI is the symbol for the International System of Units. Appropriate rounding should be made to comply with Section 4 of ASTM E380.
(Revised March 2003)

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LIST OF ACRONYMS AND ABBREVIATIONS

| | |
|--------|--------------------------------------------------------------------|
| AASHTO | American Association of State Highway and Transportation Officials |
| AC | Asphalt concrete |
| ACI | American Concrete Institute |
| ASTM | American Society for Testing and Materials |
| CBR | California bearing ratio |
| CRCP | Continuously reinforced concrete pavement |
| ESAL | Equivalent single axle load |
| FHWA | Federal Highway Administration |
| FIPS | Federal Information Processing Standards |
| GPS | General Pavement Studies |
| HMAC | Hot-mix asphalt concrete |
| HPMS | Highway Performance Monitoring System |
| IMS | Information Management System |
| JPCP | Jointed plain concrete pavement |
| JRCP | Jointed reinforced concrete pavement |
| LTM | Long-Term Monitoring |
| LTPP | Long-Term Pavement Performance |
| PCC | Portland cement concrete |
| RSC | Regional Support Contractor |
| SAMI | Stress-absorbing membrane interlayer |
| SHA | State highway agency |
| SHRP | Strategic Highway Research Program |
| SPS | Specific Pavement Studies |
| VMA | Voids in mineral aggregate |

CHAPTER 1. INTRODUCTION

Many different types of data are collected on test sections studies as part of the Long-Term Pavement Performance (LTPP) program. This document provides the guidelines necessary for collecting inventory data on these sections. Inventory data include those data necessary to: 1) identify the test section, 2) describe the geometric details of its construction and the material properties of its structural constituents, and 3) identify construction costs and costs of subsequent maintenance and repair prior to the long-term monitoring effort. Table 1 provides a general list of inventory data elements.

All of these data, with the exception of certain material properties which change over time or environment such as subgrade strength and moisture content, should remain constant throughout the monitoring period of each test section or project unless the pavement is resurfaced or rehabilitated during the period. In either case, the test section becomes for practical purposes a new pavement structure with new surface conditions, so the basic inventory data must be revised to describe these new conditions, while retaining the original data for reference in long-term cost analyses and studies of the effects of rehabilitation on deterioration rates. The additional rehabilitation data elements recommended for collection in the event this occurs during the monitoring period are discussed in the Maintenance and Rehabilitation Data Collection Guide.

This document provides data sheets and instructions for their use in collecting inventory data for the LTPP program. The inventory data sheets appear in numerical sequence at the end of this document.

The inventory data sheets are those from the original Long-Term Monitoring (LTM) Data Collection Guide modified to reflect evolution in planning for long-term monitoring of pavements. This was done partially to maintain some consistency with the LTM pilot study data bases, but primarily to take advantage of the work already accomplished for the Federal Highway Administration (FHWA) during the LTM studies, and during studies for the National Cooperative Highway Research Program (NCHRP) Project 1-19.

The data sheets provide for collection of detailed information on the variability of materials and layer thicknesses; as such variability is known to contribute heavily to pavement deterioration. It is recognized that replicate test data is often unavailable, so single test results in these cases should be entered as the mean and other values left blank. However, whenever possible, data on variability should be obtained.

Data collected for a General Pavement Studies (GPS) test section should pertain to the original construction of the section or the most recent rehabilitation/reconstruction. The data sheets required for each GPS test section will depend upon the type of materials contained in the structure of that test section. Sheets 1, 2, 3, and 4 are required for every GPS test section. Sheet 3 indicates the numbers of the additional required data sheets for each material type present in the pavement structure. Finally, Sheet 1A is required for every GPS test section where measurements are made with a global positioning system receiver.

Table 1. Items of Inventory Data to be Collected

| | |
|---------------------------------------------------------------|---------------------------------------------------------|
| 1. Test Section Identification: | |
| Route Number | Functional Class |
| State, County, and District | Location of Test Section |
| Lane Monitored | Direction of Travel |
| Experiment Code | |
| 2. Geometric Details and General Information: | |
| Number of Lanes | Shoulder Width |
| Lane Width | Shoulder Structure |
| Type of Pavement | Portland Cement Concrete Shoulder Joint Information |
| Type of Subsurface Drainage | Year Originally Constructed |
| Location of Subsurface Drains | Thicknesses of Overlays or Final Layer |
| Identification of Layer Materials | Years when Major Improvements Occurred |
| Thickness of Layers | Joint Spacing, Reservoir Width |
| Depth to Rigid Layer | Sealant Type and Forming Method |
| Year Widened | Type of Load Transfer (Aggregate Interlock or Dowels) |
| Identification of Materials Used in Overlay or Reconstruction | Tie Bar Spacing, Coating, Diameter, Length, and Spacing |
| Dowel Bar Diameter, Length, and Installation Method | |
| 3. Material Properties: | |
| a. Subgrade Soil: | |
| Soil Type and Classification | Liquid Limit |
| Plasticity Index | % Passing No. 40 Sieve |
| In Situ Dry Density | % Passing No. 200 Sieve |
| In Situ Moisture Content | California Bearing Ratio |
| Swell Potential | R-Value |
| Frost Susceptibility | Modulus of Reaction |
| Resilient Modulus | Maximum Laboratory Dry Density |
| Relative Density | Soil Suction |
| Optimum Laboratory Moisture Content | Rate of Heave |
| b. Base and Subbase Layers (Unbound or Stabilized): | |
| Soil Type and Classification | Maximum Laboratory Dry Density |
| Optimum Laboratory Moisture Content | In Situ Dry Density |
| Material Gradation | In Situ Moisture Content |
| Percent of Stabilizing Agent | Resilient Modulus |
| California Bearing Ratio | Type of Treatment (Cement, Lime, etc.) |
| Resistance (R-Value) | Modulus of Subgrade Reaction |
| Compressive Strength | |

Table 1. Items of Inventory Data to be Collected (Continued)

| | |
|-----------------------------------------------------------------|--------------------------------------------|
| c. Asphalt Concrete Layers: | |
| Asphalt Grade | Initial Air Voids |
| Asphalt Content | Voids in Mineral Aggregate |
| Penetration of Original Asphalt | Types of Coarse and Fine Aggregates |
| Source and Specific Gravity of Asphalt | Geologic Classifications of Coarse |
| Viscosity and Ductility of Original Asphalt | Aggregates |
| Softening Point of Asphalt | Polish Value of Coarse Aggregates |
| Types of Asphalt Modifiers | Gradations of Coarse and Fine Aggregates |
| Original Stability | Bulk Specific Gravities of Aggregates |
| Properties of Laboratory Aged Asphalt | Effective Specific Gravities of Aggregates |
| Type of Asphalt Plant | Aggregate Durability |
| In-Place Mixture Properties | Resilient Modulus |
| Type and Amount of Anti-Stripping Additives | Tensile Strength |
| Compaction Data | Creep Compliance |
| Mixing Temperatures | Moisture Susceptibility |
| d. Portland Cement Concrete Layers: | |
| Type, Amount, Yield Strength and Placement of Reinforcing Steel | Modulus of Rupture |
| Mix Design Information | Elastic Modulus |
| Coarse Aggregate Type and Gradation | Tensile Strength |
| Fine Aggregate Type and Gradation | Compressive Strength |
| Alkali Content of Cement | Type of Paver |
| Entrained Air | Slump |
| Aggregate Durability | Type of Cement |
| Method for Curing and Finishing | Insoluble Residue |
| | Bulk Specific Gravities |
| 4. Historical Pavement Related Cost Data: | |
| Initial Construction Cost | |
| Costs for Major Improvements | |
| Maintenance Costs | |

Data collected for Specific Pavement Studies (SPS) experiment projects may be provided by an adjacent GPS test section. An entry must be available in the **SPS_GPS_LINK** table in the LTPP Information Management System (IMS) identifying the adjacent GPS test section number for the relevant project. Data for all SPS projects should pertain to the original construction prior to any construction related to the SPS requirements. Table 2 provides a table of data sheets required by SPS experiment for each SPS experiment.

Table 2. Data Sheets Required by SPS Experiment

| Inventory Data Sheets | SPS Experiment Number | | | | | | | | |
|-----------------------|-----------------------|---|----------------|----------------|---|---|---|---|----------------|
| | 1 | 2 | 3 ^A | 4 ^A | 5 | 6 | 7 | 8 | 9 ^B |
| 1 | | | X | X | X | X | X | | X |
| 1A ^C | X | X | X | X | X | X | X | X | X |
| 2 | | | X | X | X | X | X | | X |
| 3 | | | X | X | X | X | X | | X |
| 4 | | | X | X | X | X | X | | X |
| 5 | | | | X | | X | X | | X |
| 6 | | | | X | | X | X | | X |
| 7 | | | | X | | X | X | | X |
| 8 | | | | X | | X | X | | X |
| 9 | | | | X | | X | X | | X |
| 10 | | | | X | | X | X | | X |
| 11 | | | | X | | X | X | | X |
| 12 | | | X | | X | | X | | X |
| 13 | | | X | | X | | X | | X |
| 14 | | | X | | X | | X | | X |
| 15 | | | X | | X | | X | | X |
| 16 | | | X | | X | | X | | X |
| 17 | | | X | | X | | X | | X |
| 18 | | | X | | X | | X | | X |
| 19 | | | X | X | X | X | X | | X |
| 20 | | | X | X | X | X | X | | X |
| 21 | | | X | X | X | X | X | | X |
| 22 | | | X | X | X | X | X | | X |
| 23 | | | X | X | X | X | X | | X |

^A Data for SPS-3 and SPS-4 projects may be completed for an adjacent GPS test section. An entry must be available in the SPS_GPS_LINK table identifying the adjacent GPS test section number for the relevant SPS-3 or SPS-4 project.

^B Inventory sheets for SPS-9 required only for overlay of existing pavements with the exception of data sheet 1A.

^C Inventory data sheet 1A is required for every SPS project or GPS test section where measurements are made with a Global Positioning System.

CHAPTER 2. DATA COLLECTION AND RECORDING

2.1 RECORDING DATA

Data for a particular LTPP test site may not be available for the specific 500-foot (152-m) section being monitored. Usually the data for a test site are available as part of a larger construction project that includes the 500-foot (152-m) test section being monitored. For example, a LTPP test site is within a long section of road that was constructed in one-mile (1.6-km) increments, in which case the data items should be taken from the relevant one-mile (1.6-km) section records. When the section's records are not available, information for these sections should come from the State Highway Agency's (SHA's) records such as Project Notes, As-Built Plans, Construction Diary, Project Files (Design/Construction Plans, etc.) or as a last resort the state's standards or Standard Practices used at the time of construction.

As shown in Table 1, spaces are provided for a broad array of data elements, but it is recognized that much of the data will not be available. However, available data should be entered (even data that are not identified by an asterisk as minimum information) and every effort should be taken to obtain those data elements indicated by an asterisk (*). When the data element is not applicable to or represents something that does not exist on the test section (i.e., reinforcement data for a plain concrete pavement), enter an "N" to indicate that the data element is not applicable. If the data element is applicable, but the value is unknown (i.e., not available in project records), enter a "U" to indicate that the value is unknown. Many data items will require codes to be entered. Unless otherwise noted in the following instructions, the codes are listed or referenced on the data sheets.

2.1.1 Data Common for all Sheets

A common set of data elements appears in the upper right-hand corner of every data sheet. These items provide the most basic identification of the data being provided and are defined below.

State Assigned ID

The State assigned ID is an identification number assigned by the SHA used solely to facilitate filing of the projects for the SHA's convenience, and may be cross-referenced with the construction project number. A SHA can use any system for assigning these identification numbers.

State Code

The State code is a number used to identify the state or Canadian province in which the pavement section is located (see Table A.1, Appendix A for codes).

SHRP ID

The Strategic Highway Research Program (SHRP) section ID is a four-digit identification number assigned by LTPP. This number is used to facilitate the computer filing of the projects and will identify the section in the field. It will be cross-referenced with the State assigned ID.

For SPS sections, the first two digits of the SHRP ID are the project ID and the last two digits identify the individual section within the project. The first digit of the SHRP ID is the multiple site designator to differentiate between multiple projects for a specific SPS experiment in the same state. A 0 (zero) is assigned to the first project of a specific experiment selected in a state. An A, B, C, etc. is assigned to the second, third, fourth, etc. projects selected of a particular experiment in the same state. The second digit of the SHRP ID designates the SPS experiment number. The remaining two digits identify the individual test section. The test section number is specific to the experiment design. Project level data are specified using 00 as the test section number. For SPS projects, the inventory data are expected to apply to the entire project length. Therefore, the data should be entered for the project level section ID of 00.

2.2 DESCRIPTION OF INDIVIDUAL DATA SHEETS

The following provides a description of each data sheet used in the collection of inventory data.

Project and Section Identification (Sheet 1)

This data sheet is to be completed from project records for each GPS test section or project in SPS experiments SPS-3, SPS-4, SPS-5, SPS-6, SPS-7, and SPS-90.

Individual data elements include the following:

Date of Data Collection or Update (Item 1): A set of numbers to identify the month and year in which the inventory data have been collected or updated. The number to identify the month is in numerical sequence of the months as they occur during the year, e.g. enter 03 for March followed by the year.

State Highway Agency (SHA) District Number (Item 2): A number used to identify the SHA district in which the pavement test section is located.

County or Parish (Item 3): A numeric code used to identify the county or parish where the pavement section is located. County codes may be found in Federal Information Processing Standards (FIPS) Publications 6, "Counties of the States of the United States," available at <http://www.itl.nist.gov/fipspubs/co-codes/states.htm>. Canadian agencies should write the county name on the sheet. Codes are available in the IMS to indicate this information.

Functional Class (Item 4): A numeric code used to identify the functional classification of the highway on which the test section is located (see Appendix A, Table A.2).

Route Signing (Item 5): A numeric code to identify the designation that precedes the number of the highway where the SHA project is located (e.g., an interstate highway would be coded as 1, using the codes provided on Sheet 1).

Route Number (Item 6): The number assigned to the highway where the SHA project is located (e.g., 280 for I-280 or 23 for US-23).

Type of Pavement (Item 7): A numeric code identifying the general type of pavement structure (such as AC pavement with granular base, jointed plain concrete pavement, etc.) The pavement type codes are listed in Appendix A, Table A.4.

Number of Through Lanes (Item 8): A number indicating the total number of through lanes (exclusive of ramps and access roads) in the direction of travel on the test section.

Direction of Travel (Item 9): The general direction of traffic flow along the entire route, which includes the test section (e.g., traffic flow over the test section moves generally in a west bound direction would be coded as 2, per code on Sheet 1).

Section Location Starting Point (Items 10 through 13): The locations of the starting point of the test section are to be identified by milepoint, elevation, latitude, and longitude.

Milepoints (Item 10): The milepoints are to be determined by adjusting the value posted on the milepost nearest to the starting point. For example, if the direction of travel (as noted in the preceding data element) is in the same direction as increasing mileposts for a given roadway, and the starting point was 0.29 miles from the preceding milepost (Mile 114), the milepoint for the starting point of the test section would be 114.29. Milepoints are to be given to the nearest hundredth of a mile (0.01 mile). Canadian agencies should convert kilometer points to milepoints.

Elevations (Item 11): Values are to be entered to the nearest foot. Survey measurements are not required the intent is to obtain a reasonable estimate. In many cases, the elevations can be taken off the construction plans.

Latitude and Longitude (Items 12 and 13): Values are assumed to be in the northerly and westerly direction for latitude and longitude, respectively. Values are to be given in degrees, minutes, and seconds to the nearest hundredth of a second (0.01") when this type of accuracy is possible.

Location information for SPS projects should be referenced to the starting point of the first section encountered in the direction of travel.

Space is provided to enter *Additional Location Information (Significant Landmarks) (Item 14)*. This entry should provide information that will be useful for field crews in locating the project during monitoring activities including the name of the nearest town or city.

HPMS Sample Number (Item 15): This is the twelve-digit "Section/Grouped Data Identification" assigned to any section of highway in the FHWA's Highway Performance Monitoring System (HPMS). It provides a unique identification for a test section and may be obtained from those SHA personnel servicing the HPMS.

HPMS Section Subdivision (Item 16): A single digit code used to identify a further subdivision of an original HPMS section, generally included as a thirteenth digit to the HPMS sample number.

Global Positioning Measurements (Sheet 1A)

This data sheet is to be completed for each LTPP test section for which latitude and longitude measurements are made using one of the Global Positioning System receivers. Latitude and longitude data entered in this sheet will supersede those values stored in the IMS from Inventory Data Sheet 1, Project and Section Identification.

Individual data elements are as follows:

GPS Instrument Type and Model Name (Item 1): Space is provided to enter the type and model of the global positioning system receiver used to measure latitude and longitude. This information is not entered into the IMS.

Measurement Date (Item 2): A set of numbers to identify the day, month and year in which latitude and longitude measurements have been made with the global positioning system receiver. The format for this data element is dd/mm/yyyy; e.g., 03/04/1994 for global positioning system measurements made on April 3, 1994, or 20/12/1996 for global positioning system measurements made on December 20, 1996. This information is not entered into the IMS.

Latitude (Item 3): Latitude of the LTPP test section or project, as determined from the global positioning system measurement, in degrees, minutes and seconds to the nearest tenth of a second (0.1"). This information supersedes that currently stored in the LTPP IMS. (Note: North or South direction is not entered on this data sheet, since it is assumed to be north; however, direction will be included in the IMS at a future date to allow for sections in the Southern Hemisphere.)

Longitude (Item 4): Longitude of the LTPP test section or project, as determined from the global positioning system measurement, in degrees, minutes and seconds to the nearest tenth of a second (0.1"). This information supersedes that currently stored in the LTPP IMS. (Note: West or East direction is not entered on this data sheet since it is assumed to be west; however, direction will be included in the IMS at a future date to allow for sections in the Eastern Hemisphere.)

Elevation (Item 5): Elevation of the LTPP section, as determined from the global positioning system measurement, in meters to the nearest meter. This information is not

entered into the IMS, but should be used by the Regional Support Contractors (RSCs) to check the reasonableness of the elevation data currently stored in the IMS.

Dilution of Precision (DOP) (Item 6): Measure of satellite geometry quality and relative accuracy of the global positioning system measurement. The DOP ranges from 1.0 (best) to 9.9 (worst), with the value entered to the nearest tenth (0.1). This information is not entered into the IMS, but is used by the RSCs for quality control purposes.

Estimated Position Error (EPE) (Item 7): Overall measure of position accuracy computed using the DOP, signal and data quality, receiver tracking status and other factors. The EPE is expressed in meters, with the value entered to the nearest meter. This information is not entered into the IMS, but is used by the RSCs for quality control purposes.

Comments (Item 8): Space is provided to enter any pertinent comments related to the latitude and longitude measurements using the global positioning system receiver. This information is not entered into the IMS.

Geometric, Shoulder, and Drainage Information (Sheet 2)

The data to be entered on this sheet provide basic information regarding the geometry of the pavement section, subsurface drainage incorporated in the pavement structure (if any), and information about the shoulder geometry and pavement structure. These data may be obtained from as-built plans and/or project files, but values should be checked at the site whenever possible through visual observation.

Individual data elements are as follows:

Lane Width (Item 1): The width of the lane to be monitored, to the nearest whole number of feet.

Monitoring Site Lane Number (Item 2): A number that identifies which lane is to be monitored. The lane numbering methodology is identified on the data sheet. Lanes should be numbered starting with the outside lane as lane 1 and increasing toward the centerline of the roadway. Although a highway agency may wish to monitor more than one lane, each lane should be considered as a separate "test section," with its own data (although much data may actually be common such as environmental, materials, and thickness design data). For the LTPP Studies, only the outside lane will be studied, so the code "1" should be entered for all test sections and projects in this study.

Subsurface Drainage Location (Item 3): A code indicating whether the subsurface drainage is continuous along the section or is provided at intermittent locations. Codes are provided on Data Sheet 2.

Subsurface Drainage Type (Item 4): A code indicating the type of system used to provide subsurface drainage from no subsurface drainage provided to a well system or a drainage blanket with longitudinal drains. Codes for each type of subsurface drainage are

provided on Data Sheet 2. A code and space are provided for describing another type of subsurface drainage if different from those provided on Data Sheet 2.

Shoulder Data (Items 5 through 10): Spaces are provided to enter data describing both the outside and inside shoulder. If there are no inside shoulders, enter "N" for those spaces pertaining to inside shoulders.

Shoulder Surface Type (Item 5): A code indicating the type of material used for the surface of the shoulder for the outside and inside shoulders. Codes are provided on Data Sheet 2. If the full width of the shoulder is only partially paved, enter the code for the material used in the paved portion of the shoulder.

Total Width (Item 6): The total paved and unpaved width of the outside shoulder. A separate space is provided for the total paved and unpaved width of the inside shoulder to the nearest whole number of feet.

Paved Width (Item 7): The paved widths of the outside and inside shoulders to the nearest whole number of feet.

Shoulder Base Type (Item 8): Codes identifying the types of material used as the base of the pavement structure on the shoulders. See Table A.6, Appendix A for codes.

Shoulder Surface Thickness (Item 9): The average thicknesses of the inside and outside shoulder surfaces to the nearest tenth of an inch (0.1 in.).

Shoulder Base Thickness (Item 10): The average base thicknesses along the shoulders to the nearest tenth of an inch (0.1 in.).

Additional Data for PCC Shoulders (Items 11 through 14): Spaces are provided for entering joint and reinforcing data for shoulders with portland cement concrete (PCC) surfaces.

Average Joint Spacing (Item 11): Average distance between joints for PCC shoulders to the nearest whole foot.

Skewness of Joints (Item 12): The average distance in feet of the contraction joint from a normal right-angled joint at the opposite side of the shoulder. This is measured in feet to the nearest tenth (0.1 ft).

Joints Match Pavement Joints? (Item 13): Codes are provided on Data Sheet 2 to indicate whether the joints in the shoulder have been constructed to match the spacing of the joints in the adjacent pavement slabs.

Reinforced? (Item 14): Codes are provided on Data Sheet 2 to indicate whether the PCC shoulder slab has reinforcing steel or not.

Diameter of Longitudinal Drainpipes (Item 15): The inside diameter to the nearest tenth of an inch (0.1 in.) of the longitudinal drainpipes used for subsurface drainage. If there is no longitudinal drainage, enter "N".

Spacing of Laterals (Item 16): The average spacing in feet between lateral drains from the pavement subdrainage system. Enter "N" if there are no subdrainage laterals.

Layer Descriptions (Sheet 3)

The data on this form provide key information as to the structure of the pavement at the time it is admitted to study in the LTPP program. This data sheet is to be filled out from project records for each test section or project for which long-term monitoring is planned. As all subsequent data sheets refer back to this one, special care should be taken in filling it out.

Individual data elements are as follows:

Layer Numbers: Nine or fewer layers may be identified. Layer numbering begins at the bottom of the structure and increases moving to the top of the structure. Therefore, the subgrade is always layer number 1 and the last (and largest) number identifies the surface layer.

Layer Description: A layer description code identifying the function of the layer within the pavement structure is to be entered for each of the layers in the system. Codes are provided on Data Sheet 3. For hot-mix asphalt concrete (HMAC) layers, separate lifts of the same mixture are not to be identified as separate layers. Where HMAC is used as a base for PCC pavement, it should be described by Code 05.

Many highway agencies cover poor subgrade soils with one to three feet of select material. Such an embankment should be reported as a subbase with a layer description code 06.

Material Type Classification: A code identifying the type of material used in each layer of the pavement structure, including the subgrade should be entered for material type classification. Codes for surfacing materials, base and subbase materials, subgrade soils, and thin seals and interlayers are identified in Tables A.5, A.6, A.7, and A.8, respectively. Embankment fill (Layer Description Code 11) refers to nonselect or select fill greater than three feet thick used to build up the roadbed, and appropriate codes are to be used to identify the materials.

Layer Thickness: Four numbers can be provided to indicate the Mean, Minimum, Maximum, and Standard Deviation of thickness for each specific layer in inches (enter to the nearest tenth of an inch (0.1 in.)). If only a single specified design value for thickness is available from project records, enter it as the "mean value." (Detailed data is not to be filled out on subsequent data sheets for seal coats, interlayers, porous friction courses or HMAC layers that are 0.75 inch (19 mm) or less in thickness).

Layer Type: A letter code to assist in identifying the set of data sheets required to be filled out for a particular layer. This data item is meant to be used purely for the convenience of the person(s) filling out the data forms to avoid potential confusion over which data sheets are required for a given project. Layer type codes and the required sheets for each layer type are shown in Note 4 on the data sheet.

Depth Below Surface to "Rigid" Layer: A number should be entered to indicate the mean depth from the pavement surface to the top of a relatively rigid rock, stone, or dense shale formation (enter to nearest tenth of a foot). If such a formation does not exist, enter "N" in the space provided. If such a layer has not been encountered at the depths bored, or it is not known whether it exists or not, enter a "U" for unknown.

Age and Major Pavement Improvements (Sheet 4)

This data sheet provides information regarding dates of construction for the primary pavement structure and any major improvements or rehabilitation that has occurred since that construction. This sheet is to be completed from project records for each test section or project for which long-term monitoring is planned.

Individual data elements are as follows:

Date of Latest (Re)Construction (Item 1): Month and year in which construction or reconstruction (if any, not including overlay or mill and overlay, have been performed) of the pavement to be monitored has been completed. The first two digits represent the numerical sequence of the month as it occurs during the year and the remaining four digits are the year.

Date Subsequently Opened to Traffic (Item 2): The month and year that the pavement was originally opened to traffic (not the date when the project was accepted). The first two digits represent the numerical sequence of the month as it occurs during the year and the remaining four digits are the year.

Latest (Re)Construction Cost Per Lane Mile (Item 3): The total average original construction or reconstruction cost in thousands of dollars per lane-mile for the project that includes the test section, exclusive of non-pavement costs such as bridges, culverts, lighting, and guard rails. This cost is to be reported as a cost indexed to the year reported in the data entry for "Date of Latest (Re)Construction."

Major Improvements Since Latest (Re)Construction (Items 4 through 8): Space is provided for identifying six major improvement activities by year in which they have been accomplished. This does not include bridges, culverts, lighting, etc. Major improvements do include overlays and associated pretreatments (patching, milling, joint repair, etc.), inlays (mill and fill), pressure relief joints in PCC pavements, subsealing or undersealing, retrofitted subdrainage, joint load transfer restoration, and shoulder restoration.

Year (Item 4): The year in which the major improvement was constructed.

Work Type Code (Item 5): A code to identify the type of maintenance work performed. Codes are provided in Appendix A, Table A.17.

Work Quantity (Item 6): The quantity of work applied to the section in appropriate units (refer to Appendix A, Table A.17 for determining appropriate units).

Thickness (Item 7): For improvements that increase the thickness of the pavement structure (such as "surface treatment, single layer" or "surface treatment, double layer," etc.), enter the thickness of the improvement to the nearest tenth of an inch (0.1 in.).

Total Cost (Item 8): The costs for the major improvements, exclusive of non-pavement costs, reported in thousands of dollars per lane-mile.

Additional Roadway Widening Information (Item 9 through 12): The following data items are applicable only if the roadway has been widened.

Year when Roadway Widened (Item 9): The year when the roadway was widened. If the roadway has not been widened, enter "N".

Original Number of Lanes (Item 10): The original number of lanes in the survey direction prior to roadway widening. If the roadway has not been widened, enter "N".

Final Number of Lanes (Item 11): The final number of lanes after the roadway has been widened. If the roadway has not been widened, enter "N".

Lane Number of Lane Added (Item 12): Lane number added when roadway has been widened. The outside lane is Lane 1; the next lane is Lane 2, etc. If the roadway has not been widened, enter "N".

Portland Cement Concrete Layers, Joint Data (Sheet 5)

This sheet provides information regarding the contraction joints in the PCC pavement as well as any expansion joints in the section. The sheet is filled out from project records for each PCC layer identified on Sheet 3, except for continuously reinforced concrete pavements (CRCP) without joints. Where dowels or other mechanical load transfer devices are not provided at joints, enter "N" in the spaces for describing these devices.

Individual data elements are as follows:

Layer Number (Item 1): The number of the PCC layer for which a description is provided (from Sheet 3).

Average Contraction Joint Spacing (Item 2): The average spacing in feet (to the nearest tenth of a foot (0.1 ft)) between consecutive contraction joints (length of the concrete slab) of the pavement under survey. A space is provided to write in a description of any *Random Joint Spacing (Item 3)*.

Built-in Expansion Joint Spacing (Item 4): The mean spacing in feet between consecutive expansion joints of the pavement under survey. If there are no expansion joints in the original construction, enter "N".

Skewness of Joints (Item 5): The average distance in feet of the contraction joint from a normal right-angled joint at the opposite side of the lane. This is measured in feet to the nearest tenth (0.1 ft). If joints are not skewed, enter "N".

Transverse Contraction Joint Load Transfer System (Item 6): The mechanism by which a portion of the moving load is transferred across the transverse contraction joint to the adjacent slab. A space is provided to write in a description of another load transfer system if different from those for which codes are provided on Data Sheet 5. Where dowels or other mechanical load transfer devices are not provided at joints, enter "N" in the spaces for describing these devices.

Round Dowel Diameter (Item 7): The outer diameter of the round dowel bars used as the load transfer device across a contraction joint of the pavement under survey, assuming that round dowel bars are used as the joint load transfer system. This number is to be entered to the nearest hundredth of an inch (0.01 in.). If round dowel bars are not used enter "N".

Dowel or Mechanical Load Transfer Device Spacing (Item 8): The average center-to-center distance in inches between mechanical load transfer devices (round or I-beam dowels, star lugs, etc.) across the contraction joint of the PCC layer being described.

Average Intermediate Sawed Joint Spacing (Item 9): The average distance between joints sawed at intervals between contraction joints (called "warping joints" by some SHAs). The distance is to be entered to the nearest tenth of a foot (0.1 ft). If no intermediate sawed joints are provided, enter "N".

Dimensions for I-Beam Dowel Bars (Items 10 and 11): The Height and Width of I-beam dowel bars to the nearest hundredth of an inch (0.01 in.) assuming that I-beam dowel bars are used as the joint load transfer system. If I-beam dowel bars are not used, enter "N".

Distance of Nearest Dowel (or Mechanical Load Transfer Device) From Outside Lane Shoulder Edge (Item 12): The distance between the outside lane-shoulder edge and the dowel or mechanical load transfer device nearest to the outside lane-shoulder edge to a tenth of an inch (0.1 in.).

Dowel Length (Item 13): The mean length in inches of the round or I-beam dowel bars used for mechanical load transfer across contraction joints in the PCC layer being described.

Dowel Coating (Item 14): The material covering the dowel bar surfaces when installed in the concrete slab. A space is provided to write in a description if the dowel coating used differs from those for which codes are provided on Data Sheet 5.

Method Used to Install Mechanical Load Transfer Devices (Item 15): A code identifying the method used to install the dowels, I-beams, or other mechanical load transfer device. Space is provided for describing another method if the method used differs from those for which codes are provided on Data Sheet 5.

Portland Cement Concrete Layers, Joint Data (Continued) (Sheet 6)

This sheet is for continuation of Sheet 5 to provide additional information on the joints in a PCC layer, and is filled out for each PCC layer identified on Sheet 3, except for CRCP pavements without joints. These additional data items are described below.

Individual data elements are as follows:

Layer Number (Item 1): The number of the PCC layer for which a description is being provided (from Sheet 3).

Method Used to Form Transverse Joints (Item 2): A code as defined on Sheet 6 is entered which describes whether the contraction joints have been constructed by sawing the hardened slab at the proper time, or by placing an insert into the slab surface while the concrete was plastic, or by any other construction method used to form the joint. Space is provided for describing another method if none of the other codes provided on Sheet 6 are applicable.

Type of Longitudinal Joint (Item 3): A code as defined on Sheet 6 is entered which indicates how the longitudinal joint between the lanes was formed. Space is provided for describing another way of forming the joints if none of the other codes provided on Sheet 6 are applicable.

Type of Shoulder-Traffic Lane Joint (Item 4): A code is entered as provided on Data Sheet 6, which describes how the joint between the concrete shoulder and the traffic lane was formed. "Tied concrete curb" indicates that a curb is provided in lieu of a shoulder. Space is provided for describing another way of forming the joints if none of those for which codes are provided is used.

Transverse Joint Sealant Type (Item 5): A code as provided on Data Sheet 6 defining the type of material used as joint sealant in the transverse joints. Space is provided for describing another type of sealant if none of the other codes provided on Data Sheet 6 is used.

Transverse Joint Sealant Reservoir (Items 6 and 7): The mean as-constructed Width and Depth of the transverse joint sealant reservoir to the nearest hundredth of an inch (0.01 in.).

Longitudinal Joint Sealant Reservoir (Items 8 and 9): The average Width and Depth of the as-built longitudinal joint sealant reservoir to the nearest hundredth of an inch (0.01 in.). If butt or keyed joints have been used without a sealant reservoir, enter "0.00" in both of the spaces provided.

Between Lane Tie Bar (Item 10, 11, and 12): The nominal Diameter to the nearest hundredth of an inch (0.01 in) and the mean Length in inches of the tie bars used across the longitudinal joints between the lanes entered to the nearest hundredth of an inch (0.01 in.). The mean center-to-center Spacing between consecutive tie bars across the longitudinal joint between the lanes to the nearest tenth of an inch (0.1 in.).

Shoulder-Traffic Lane Joint Sealant Reservoir (Items 13 and 14): The average Width and Depth of the as-built joint sealant reservoir between the shoulder and traffic lane. If butt or keyed joints are used without a sealant reservoir, enter "0.00" in both of the spaces provided.

Shoulder-Traffic Lane Joint Tie Bars (Items 15, 16, and 17): The outer Diameter of the tie bars used across the joint between the shoulder and the traffic lane to the nearest hundredth of an inch (0.01 in.), the mean Length of the tie bars to the nearest inch, and the average center-to-center distance (Spacing) in inches between consecutive tie bars across the concrete shoulder-traffic lane joint. If no concrete shoulder exists, enter "N" for these data entry spaces.

Portland Cement Concrete Layers, Reinforcing Steel Data (Sheet 7)

This data sheet provides a description of the type of reinforcement used in the PCC layer. It is filled out from project records for each reinforced PCC layer identified on Sheet 3.

Individual data elements are as follows:

Layer Number (Item 1): The number of the reinforced PCC layer for which a description is being provided (from Sheet 3).

Type of Reinforcing (Item 2): The type of material used in reinforcing the PCC layer being described. A space is provided for entering a written description of a reinforcing type other than deformed bars or welded wire fabric as coded on Data Sheet 7.

Transverse Bar Diameter (Item 3): The nominal diameter of the transverse bars to the nearest hundredth of an inch (0.01 in.).

Transverse Bar Spacing (Item 4): The mean center-to-center spacing between transverse bars to the nearest tenth of an inch (0.1 in.).

Longitudinal Bar Diameter (Item 5): The nominal diameter of the longitudinal bars to the nearest hundredth of an inch (0.01 in.).

Design Percentage of Longitudinal Steel (Item 6): The percentage of reinforcing steel relative to the PCC cross-section as required by the design to the nearest hundredth of one percent (0.01%).

Depth to Reinforcement From Slab Surface (Item 7): The mean depth (to the nearest tenth of an inch (0.1 in.)) of the concrete cover over the top of the reinforcing steel.

Longitudinal Bar Spacing (Item 8): The mean center-to-center spacing between longitudinal bars to the nearest tenth of an inch (0.1 in.).

Yield Strength of Reinforcing (Item 9): The mean yield strength of the reinforcing steel to the nearest tenth of a kip per square inch (0.1 ksi). If tests have not been conducted for the steel used, enter the minimum yield strength allowed for the grade of steel used.

Method Used to Place Reinforcement (Item 10): The method used to install the reinforcing steel bars or wire fabric during pavement construction. Codes are provided on data sheet 7 for these methods including presetting the reinforcement on chairs, placing it mechanically by means of special equipment used for that purpose, or by placing them between layers of concrete. A space is also provided to describe another method of placement if a code is not provided on Data Sheet 7 for the method used.

Lap Length of Longitudinal Steel Splices (Item 11): The length to the nearest inch of the longitudinal reinforcing steel overlap at a CRCP construction joint. If the rigid pavement is not CRCP, enter "N".

Portland Cement Concrete Layers, Mixture Data (Sheet 8)

This data sheet provides information regarding the mixture proportions used for the PCC layer. This data sheet is to be filled out from project records for each PCC layer identified on Sheet 3.

Individual data elements are as follows:

Layer Number (Item 1): The number of the PCC layer from Sheet 3 for which a description is provided.

Mix Design (Items 2 through 5): The oven dry weights in pounds of Coarse Aggregate, Fine Aggregate, Cement, and the weight of Water provided by the mix design for a cubic yard of concrete.

Type Cement Used (Item 6): The type of cement used in the slab concrete. These cement type codes appear in Table A.11 in Appendix A. Additionally, if none of the codes provided are applicable to the type used, space is provided for identifying another type.

Alkali Content of Cement (Item 7): The alkali content of the cement to the nearest tenth of a percent (0.1%).

Entrained Air Content (Items 8 through 10): The Mean, Minimum, and Maximum values of entrained air (as a percent of mixture volume) as measured during construction to the nearest tenth of a percent (0.1%). Any of the following test methods may be used to measure the amount of entrained air: American Association of State Highway and Transportation Officials (AASHTO) T121 (American Society for Testing and Materials (ASTM) C138), AASHTO T152 (ASTM C231), or AASHTO T196 (ASTM C173)).

Admixtures (Items 11 through 13): The Types and Amounts (in percent by weight of cement to the nearest thousandth (0.001%)) of admixtures used in the concrete. The codes for concrete admixture types appear in Table A.12 in Appendix A, and space is provided for identifying an admixture type for which a code is not provided.

Slump (Items 14 through 18): The Mean of the slump measurements made for quality control purposes during construction of the PCC layer. In addition, space is provided for the Maximum and Minimum values, the Standard Deviation from the mean, all to the nearest tenth of an inch (0.1 in.), and the Number of Tests from which the values are obtained. The slump test is described in AASHTO T119 (ASTM C143). The maximum, minimum, and standard deviation of slump should be left blank if only one test result is available.

Portland Cement Concrete Layers, Mixture Data (Continued) (Sheet 9)

This data sheet is a continuation of the information provided on Sheet 8 and is filled out from project records for each PCC layer identified on Sheet 3.

Individual data elements are as follows:

Layer Number (Item 1): The number of the PCC layer for which a description is provided (from Sheet 3).

Composition of Coarse Aggregate (Items 2 through 4): The types and percentages by weight of coarse aggregate materials (that portion of an aggregate retained on the No. 4 (4.75-mm) sieve as defined by the Portland Cement Association) for up to three separate materials in the coarse aggregate used in the concrete mix. Codes are provided on Data Sheet 9 for various types of aggregate. Space is also provided for the description of another type if none of the types for which codes are provided are used. Where only one type of material was used, enter its type code and 100 in the top set of data spaces, leaving the others blank.

Geologic Classification of Coarse Aggregate (Item 5): The geologic classification of the natural stone used as coarse aggregate in the concrete. These codes appear in Table A.9 of Appendix A and provide identification as to which of the three major classes of rock the coarse aggregate belongs to and the type of rock within those classes. If a "blend" is

used, enter the code for the geological classification for the material representing the majority of the coarse aggregate. If a "crushed slag," "manufactured lightweight," or "recycled concrete" is used as coarse aggregate, enter "N".

Composition of Fine Aggregate (Items 6 through 8): The types and percentages by weight of fine aggregate materials (passing the No. 4 (4.75-mm) sieve and retained on the No. 200 (75- μ m) sieve) for up to three separate fine aggregates used in the concrete mix. Codes are provided on Data Sheet 9 for various types of fine aggregate. Space is provided for identifying another type if none of those for which codes are provided are used. Where only one type of material was used, enter its type code and 100 in the top set of data spaces, leaving the others blank.

Insoluble Residue (Item 9): The percentage of insoluble residue (non-carbonate material) as determined using ASTM D3042.

Gradation of Coarse Aggregate (Item 10): The percent of coarse aggregate passing various standard sieve sizes to the nearest one percent. It is not expected that values will be available for all of the sieve sizes shown. The objective is to provide space for a sufficient number of sieve sizes to accommodate testing and specification practices for most agencies.

Gradation of Fine Aggregate (Item 11): The percent of fine aggregate passing various standard sieve sizes to the nearest one percent. It is not expected that values will be available for all sieve sizes shown. The objective is to provide space for a sufficient number of sieve sizes to accommodate testing and specification practices for most agencies.

Bulk Specific Gravities (Items 12 and 13): The mean bulk specific gravities (to the nearest thousandth (0.001)) for coarse aggregate and fine aggregate. The bulk specific gravities for the aggregate fractions are measured using these laboratory procedures: a) Coarse Aggregate – AASHTO T85 (ASTM C127), and b) Fine Aggregate – AASHTO T84 (ASTM C128).

Portland Cement Concrete Layers, Mixture Data (Continued) (Sheet 10)

This data sheet is for continuation of the data on Sheets 8 and 9, and is filled out for each PCC layer identified on Sheet 3. These additional data entries are discussed below.

Layer Number (Item 1): The number of the PCC layer for which a description is provided (from Sheet 3).

Type of Paver Used (Item 2): A code to indicate whether a slip-form or side-form paver has been used to place the concrete. The codes appear on the data sheet along with a space to describe a different type not listed. Enter "N" if a paver has not been used (i.e., roller compacted concrete).

Aggregate Durability Test Results (Items 3 through 6): The type of tests used for evaluating the durability of the aggregate and the results in tenths (0.1) recorded in units specified for the particular test. Three of these sets are for coarse aggregates and one for the combination of coarse and fine aggregates. The durability test type codes and the units for reporting appear in Table A.13 of Appendix A.

Method Used to Cure Concrete (Item 7): The method used to cure the concrete pavement. Codes are provided on Data Sheet 10 for various methods. Space is provided for identifying another curing method if none of those with codes listed has been used.

Method Used to Texture Concrete (Item 8): A code to indicate how the concrete surface has been textured. Codes are provided on Data Sheet 10 for various methods. Space is provided for identifying another texturing method if none of those with codes has been used.

Elastic Modulus (Items 9 through 13): The Mean, Minimum, Maximum, and Standard Deviation of elastic moduli of the concrete in kips per square inch and the Number of Tests performed. The elastic moduli are obtained either through compression testing of cylindrical samples collected and tested during construction, or through relationships published by the American Concrete Institute (ACI) and others relating elastic modulus to compressive strength. In the event that only one test result is available, enter it as the "mean value." The standard deviation is to be left blank unless at least four test results are available. The ACI formula in general use (ACI 318-83, Section 8.5) is:

$$E_c = 57,000\sqrt{f_c} \quad (1)$$

where:

$$\begin{aligned} E_c &= \text{Modulus of Elasticity, psi} \\ f_c &= \text{28-day Compressive Strength, psi} \end{aligned}$$

Method for Determination of Elastic Modulus (Item 14): The test method for measuring the elastic modulus of the mix; ASTM Test Method C469 (drilled core specimens), ASTM C469 (molded cylinders), ACI (Equation 1 above) or some other test procedure as indicated in the space provided. Codes are provided for these methods on Data Sheet 10.

Portland Cement Concrete Layers, Strength Data (Sheet 11)

This data sheet is used to provide strength data on cylinders or beams molded from plastic concrete during construction, and is to be completed for each PCC layer identified on Sheet 3. These data entries are discussed below.

Layer Number (Item 1): The number of the PCC layer for which a description is provided (from Sheet 3).

Flexural Strength (Items 2 through 8): The Type of Test (third-point or center-point loading as coded on Sheet 11), the Age of the sample at testing, the Number of Tests

performed, and the Mean, Minimum, Maximum, and Standard Deviation of flexural strength tests, in psi. Testing for LTPP test sections built after 1988 should be done using third-point loading (AASHTO T97 (ASTM C78)).

Compressive Strength (Items 9 through 14): The Age of the sample at testing, the Number of Tests performed, and the Mean, Minimum, Maximum, and Standard Deviation of compressive strength in psi, measured according to the test procedures as established by AASHTO T22 (ASTM C39).

Splitting Tensile Strength (Items 15 through 20): The Age of the sample at testing, the Number of Tests, and the Mean, Minimum, Maximum, and Standard Deviation of splitting tensile strength in psi, measured according to AASHTO T198 (ASTM C496).

Plant Mixed Asphalt Bound Layers, Aggregate Properties (Sheet 12)

This sheet is filled out from project records for each asphalt concrete (AC) layer identified on Sheet 3 that is thicker than 0.75 inches (19 mm). Detailed mixture data is not considered necessary for thin seal coats, porous friction treatments, etc. Although various SHAs discriminate between fine and coarse aggregates on the basis of different sieve sizes, the following definition is applied for LTPP studies: All aggregate retained on the No. 8 (2.36-mm) sieve is coarse aggregate as defined by the Asphalt Institute and all aggregate passing the No. 8 (2.36-mm) sieve is fine aggregate. "Mineral filler" as used in the LTPP program is defined by ASTM D242 as that portion passing the No. 30 (0.600-mm) sieve (at least 95 percent must pass the No. 50 (0.300-mm) sieve and at least 70 percent must also pass the No. 200 (75- μ m) sieve).

Individual data elements are as follows:

Layer Number (Item 1): The number of the AC layer for which a description is provided (from Sheet 3).

Composition of Coarse Aggregate (Items 2 through 4): The type and percentage by weight of materials in the coarse aggregate (aggregate retained on the No. 8 (2.36-mm) sieve) for up to three types of aggregate used in the AC mix. Codes for identifying the type are provided on Sheet 12. Space is provided for identifying a type of coarse aggregate other than those with codes. Where only one type of material is used, enter the type code and 100 in the top set of data spaces, leaving the others blank.

Geologic Classification of Coarse Aggregate (Item 5): The geologic classification of the natural stone used as coarse aggregate (aggregate retained on the No. 8 (2.36-mm) sieve) in the AC. These codes appear in Table A.9 of Appendix A and provide identification as to which of the three major classes of rock the coarse aggregate belongs to and the type of rock within those classes. If a "blend" is used, enter the code for the geological classification for the material representing the majority of the coarse aggregate. If a "crushed slag," "manufactured lightweight," or "recycled concrete" is used as coarse aggregate, enter "N".

Composition of Fine Aggregate (Items 6 through 8): The type and percentage by weight of materials in the fine aggregate (passing the No. 8 (2.36-mm) sieve and retained on the No. 200 (75- μ m) sieve) for up to three types of aggregate used in the AC mix. Space is provided for identifying another type if none of those for which codes are provided on Sheet 12 is used. Where only one type of material is used, enter its type code and 100 in the top set of data spaces, leaving the others blank.

Type of Mineral Filler (Item 9): The type of mineral filler used in the AC mix. The codes appear on the data sheet, including space for entering some other type for which a code is not provided.

Aggregate Durability Test Results (Items 10 through 13): The type of tests used to evaluate the durability of the aggregate and the results in tenths recorded in units specified for the test. Three of these sets are for coarse and one for the combination of coarse and fine aggregates. The durability test type codes appear in Table A.13 of Appendix A.

Polish Value of Coarse Aggregates (Item 14): The accelerated polish value of the coarse aggregates used in the surface layer, as determined by AASHTO T279 (ASTM D3319).

Plant Mixed Asphalt Bound Layers, Aggregate Properties (Continued) (Sheet 13)

This data sheet is a continuation of the aggregate property data on Sheet 12, and is filled out for each AC layer identified on Sheet 3 that is thicker than 0.75 inches (19 mm). These additional data items are described below.

Layer Number (Item 1): The number of the AC layer for which a description is provided (from Sheet 3).

Gradation of Combined Aggregates (Item 2): The percent passing on various standard sieve sizes to the nearest one percent. It is not expected that values will be available for all eighteen sieve sizes; the object is to provide space for a sufficient number of sieve sizes to accommodate testing and specification practice for most agencies.

Bulk Specific Gravities (Items 3 through 6): The mean bulk specific gravities (to the nearest thousandth) for Coarse Aggregate (aggregate retained on the No. 8 (2.36-mm) sieve), Fine Aggregate (aggregate passing the No. 8 (2.36-mm) sieve and retained on the No. 200 (75- μ m) sieve), Mineral Filler, and the value for the Combined Aggregate. The bulk specific gravities for the aggregate fractions are measured using the laboratory procedures indicated below:

Coarse Aggregate – AASHTO T85 (ASTM C127)
Fine Aggregate – AASHTO T84 (ASTM C128)
Mineral Filler – AASHTO T100 (ASTM D854)

The bulk specific gravity of the combined aggregate (usually called simply "bulk specific gravity of aggregate") is calculated as provided in equation 2 below.

$$G_{sb} = \frac{P_1 + P_2 + P_3}{\frac{P_1}{G_1} + \frac{P_2}{G_2} + \frac{P_3}{G_3}} \quad (2)$$

where:

- G_{sb} = Bulk specific gravity for the total aggregate
- P_1, P_2, P_3 = Percentages of weight of coarse aggregate, fine aggregate, and mineral filler.
- G_1, G_2, G_3 = Specific gravities of coarse aggregate, fine aggregate, and mineral filler.

Effective Specific Gravity of Aggregate Combination (Item 7): The mean calculated effective specific gravity to the nearest thousandth (0.001). This calculation requires the maximum specific gravity (no air voids) of the paving mixture, which is obtained by Test Method AASHTO T209 or ASTM D2041. The effective specific gravity of the aggregate is calculated as shown in equation 3 below.

$$G_{se} = \frac{100 - P_b}{\frac{100}{G_{mm}} - \frac{P_b}{G_b}} \quad (3)$$

where:

- G_{se} = Effective specific gravity of aggregate
- P_b = Asphalt cement, percent by total weight of mixture
- G_b = Specific gravity of asphalt
- G_{mm} = Maximum specific gravity of paving mixtures (no air voids)

Plant Mixed Asphalt Bound Layers, Asphalt Cement Properties (Sheet 14)

This data sheet provides information regarding the properties of the asphalt cement used in the AC mixture. This data sheet is filled out from project records for each AC layer identified on Sheet 3 that is thicker than 0.75 inches (19 mm).

Individual data elements are as follows:

Layer Number (Item 1): The number of the AC layer described on this sheet (from Sheet 3).

Asphalt Grade (Item 2): The grade of asphalt cement used (See Table A.16, Appendix A). Space is provided on the data sheet for identifying another grade of asphalt cement not appearing in Table A.16.

Source (Item 3): The source refinery for the asphalt cement used in the AC layer being described. A list of asphalt refiners and processors is provided in Table A.14. Space is provided to specify other sources, which may not be included in the table provided.

Specific Gravity of Asphalt Cement (Item 4): The mean specific gravity of the asphalt cement (to the nearest thousandth) when it is available. If the precise value for that material is unavailable, a typical specific gravity for asphalt cements produced at the source refinery may be entered. If the source refinery is unknown, enter 1.010 as a reasonable estimate. This specific gravity is measured as specified by AASHTO T228 (ASTM D70).

Original Asphalt Cement Properties (Items 5 through 7): The following data items should be provided when available for the original asphalt cement, tested prior to its use in the construction.

Viscosity of Asphalt at 140°F (Item 5): The results, in poise, for absolute viscosity testing using Test Method AASHTO T202 (ASTM D2171) on samples of the original asphalt cement prior to its use in construction of the pavement section.

Viscosity of Asphalt at 275°F (Item 6): The results (to the nearest hundredth centistokes (0.01 centistokes)) for kinematic viscosity testing using Test Method AASHTO T201 (ASTM D2170) on samples of the original asphalt cement.

Penetration at 77°F (Item 7): The penetration (in tenths of a millimeter (0.1 mm)) from testing the original asphalt cement in the mixture at 77°F (25°C), using a 100-gram load and a five-second load duration with Test Method AASHTO T49 (ASTM D5) on samples of the original asphalt cement material.

Type and Quantity of Asphalt Modifiers (Items 8 and 9): Codes to identify up to two modifiers added to the asphalt cement for whatever purpose. A list of possible asphalt cement modifiers and codes for data entry are provided in Table A.15, Appendix A. If a material other than those listed in Table A.15 is used, space is provided to record the pertinent information. If no modifier is used, enter "N". The Quantity of Asphalt Modifier in percent by weight of asphalt cement. Some modifiers (such as lime) may be specified in terms of "percent of aggregate weight," but they must be converted to percent by weight of asphalt cement for uniformity. Space is provided for up to two types of modifiers. If no modifier is used, enter "N".

Ductility at 77°F (Item 10): The ductility in centimeters of the original asphalt cement material as measured by Test Method AASHTO T51 (ASTM D113) at 77°F (25°C).

Ductility at 39.2°F (Item 11): The ductility in centimeters of the original asphalt cement material at 39.2°F (4°C), using the procedures of Test Method AASHTO T51 (ASTM D113).

Test Rate for Ductility Measurement at 39.2°F (Item 12): The test speed in centimeters per minute for the ductility measurement taken at 39.2°F (4°C).

Penetration at 39.2°F (Item 13): The penetration value at 39.2°F (4°C) using a 200-gram weight and 60-second loading duration, tested in accordance with Test Method AASHTO T49 (ASTM D5) on samples of the original asphalt cement, prior to its use as a construction material.

Ring and Ball Softening Point (Item 14): The softening point of the asphalt cement in degrees Fahrenheit as measured with the ring-ball apparatus used in Test Method AASHTO T53 (ASTM D36), on samples of the original asphalt cement prior to its use as a construction material.

Plant Mixed Asphalt Bound Layers, Asphalt Cement Properties (Continued) (Sheet 15)

This data sheet is for continuation of the data on Sheet 14, and is filled out for each AC layer identified on Sheet 3 that is thicker than 0.75 inches (19 mm).

These additional data entries are discussed below.

Layer Number (Item 1): The number of the AC layer for which data are provided (from Sheet 3).

Laboratory Aged Asphalt Cement Properties (Items 2 through 11): The following data items should be provided for laboratory aged asphalt cement samples, using virgin asphalt cement samples aged in accordance with the provisions of Test Method AASHTO T179 (ASTM D1754 – Thin Film Oven Test) or Test Method AASHTO T240 (ASTM D2872 – Rolling Thin Film Oven Test). Space is provided on the data sheet to describe the aging process used, if other than those stated above.

Test Procedure Used to Measure Aging Effects (Item 2): The test procedure used to "age" the asphalt cement in the laboratory, and to measure the effects of the aging. Codes to indicate the procedure are provided on Data Sheet 15.

Viscosity of Asphalt at 140°F (Item 3): The mean of the results in poise from absolute viscosity testing on laboratory aged asphalt cement samples using Test Method AASHTO T202 (ASTM D2171).

Viscosity of Asphalt at 275°F (Item 4): The mean of the results in centistokes (to the nearest hundredth (0.01)) from kinematic viscosity testing using Test Method AASHTO T201 (ASTM D2170) on laboratory aged asphalt cement samples.

Ductility at 77°F (Item 5): The mean ductility in centimeters at 77°F (25°C) as measured by Test Method AASHTO T51 (ASTM D113) on laboratory aged samples of the asphalt cement.

Ductility at 39.2°F (Item 6): The mean ductility in centimeters of laboratory aged asphalt specimens at 39.2°F (4°C), using the procedures of Test Method AASHTO T51 (ASTM D113).

Test Rate for Ductility Measurement at 39.2°F (Item 7): The test rate to the nearest tenth of a centimeter per minute (0.1 cm/min) for the ductility test performed at 39.2 °F (4°C).

Penetration at 77°F (Item 8): The mean penetration (in tenths of millimeters (0.1 mm)) from testing the laboratory aged asphalt cement used in the mixture at 77°F (25°C), using a 100-gram load and a 5-second load duration, in accordance with Test Method AASHTO T49 (ASTM D5).

Penetration at 39.2°F (Item 9): The results in mean penetration (in tenths of millimeters (0.1 mm)) from testing the laboratory aged asphalt cement used in the mixture at 39.2°F (4°C), using a 200-gram load and 60-second load duration, in accordance with Test Method AASHTO T49 (ASTM D5).

Ring and Ball Softening Point (Item 10): The mean of the results in degrees Fahrenheit from the ring and ball softening point test for bitumen (AASHTO T53 (ASTM D36)) conducted on laboratory aged asphalt cement samples.

Weight Loss (Item 11): The mean weight loss resulting from the laboratory aging process to the nearest one-tenth of one percent (0.1%).

Plant Mixed Asphalt Bound Layers, Original Mixture Properties (Sheet 16)

The data on this sheet are derived from tests conducted on the mixture during or soon after construction. These values should represent the as-constructed values for the AC layer. Calculations for calculated values (i.e., percent air voids) should be made separately for individual samples, using data applicable to those samples. This data sheet is filled out from project records for each AC layer identified on Sheet 3 that is thicker than 0.75 inches (19 mm).

The test samples can be obtained through laboratory compaction after sampling in the field, or by coring, cutting, or sawing after the mixture is compacted in place. In the event that both types of samples are tested, separate data sheets are filled out for those compacted in the laboratory and those compacted in the field. Although tests are conducted on core samples from the field for LTPP (and reported on other data sheets), data from project files are entered when available.

Data elements are as follows:

Layer Number (Item 1): The number of the AC layer described on the sheet (from Sheet 3).

Type of Samples (Item 2): A code to indicate whether the test samples have been sampled in the field and compacted in the laboratory, or removed from the compacted pavement. The codes appear on the data sheet.

Maximum Specific Gravity (Item 3): The theoretical Maximum Specific Gravity (no air voids) of a mixture sampled during or soon after construction, as an average from testing of several samples according to AASHTO 209 or ASTM D2041. When possible, several samples should be tested and the average entered. The resulting maximum specific gravity and the design asphalt content for the mixture are used to calculate the effective specific gravity of aggregate using Equation 3. Once the effective specific gravity of the aggregate is established, it is used to calculate other maximum specific gravities for the mixture at other measured asphalt contents using Equation 4 below.

$$G_{mm} = \frac{100}{\frac{P_s}{G_{se}} + \frac{P_b}{G_b}} \quad (4)$$

where:

| | | |
|----------|---|-----------------------------------------------------------|
| G_{mm} | = | Maximum specific gravity of paving mixture (no air voids) |
| P_s | = | Aggregate, percent by total weight of mixture |
| P_b | = | Asphalt, percent by total weight of mixture |
| G_{se} | = | Effective specific gravity of aggregate |
| G_b | = | Specific gravity of asphalt |

These other calculated values of maximum specific gravity (from Equation 4) are not entered into the database, but are needed to calculate the percent air voids for measured asphalt contents for individual extractions on cores.

Bulk Specific Gravity (Items 4 through 6): The Number of Tests and the Mean, Minimum, Maximum, and Standard Deviation of bulk specific gravities (to the nearest thousandth (0.001)) of compacted mixtures measured on cores removed from the pavement during or right after construction. While the test method specified in ASTM D1188 is preferable, the results from nuclear density tests (ASTM D2950), appropriately calibrated to measurements on cores, may also be used.

Asphalt Content (Items 7 through 9): The Number of Samples and the Mean, Minimum, Maximum, and Standard Deviation of percent by weight of the total asphalt cement (including that absorbed by the aggregate) in the AC mixture to the nearest one-tenth of a percent (0.1%). Asphalt contents measured by extraction tests (AASHTO T164 (ASTM D2172)) on field samples are preferred, but results from nuclear test methods may also be used. If no such test results are available, enter the specified asphalt content as the mean, and leave the other spaces blank.

Percent Air Voids (Items 10 through 12): The Number of Samples and the Mean, Minimum, Maximum, and Standard Deviation of calculated air voids (to the nearest tenth of a percent (0.1%)) as a percent of the material volume. This data is frequently not

available, but can be calculated using other available data from reports on mix design and density measurements on samples from the pavement. Percent air voids is calculated as shown in equation 5.

$$P_a = 100 \frac{G_{mm} - G_{mb}}{G_{mm}} \quad (5)$$

where:

- P_a = Air voids in compacted mixture, percent of total volume
- G_{mm} = Maximum specific gravity of paving mixture (zero air voids) as determined by ASTM Method D2041
- G_{mb} = Bulk specific gravity of compacted mixture

Voids in Mineral Aggregate (Item 13): The mean void space between the aggregate particles of a compacted AC mixture, which includes air voids and the effective asphalt content, to the nearest one-tenth of a percent (0.1%). Percent of voids in mineral aggregate (VMA) is calculated as shown in Equation 6.

$$VMA = 100 - \frac{G_{mb} P_s}{G_{sb}} \quad (6)$$

where:

- VMA = Voids in mineral aggregate (percent of bulk volume)
- G_{sb} = Bulk specific gravity of aggregate
- G_{mb} = Bulk specific gravity of compacted mixture (ASTM D2726)
- P_s = Aggregate, percent by total weight of mixture
= 100 - (Percent of asphalt cement by total weight of mixture)

Effective Asphalt Content (Item 14): The mean effective asphalt content is the total asphalt content of the paving mixture minus the mean portion of asphalt that is lost by absorption into the aggregate particles, expressed by weight of total mixture to the nearest one-tenth of one percent (0.1%). The percentage of asphalt absorbed into the aggregate particles, expressed as a percentage of the weight of total mix, may be calculated as shown in equation 7.

$$P_{ab} = P_{ba} P_s = \frac{G_{se} - G_{sb}}{G_{sb} G_{se}} G_b P_s \quad (7)$$

where:

- P_{ab} = Absorbed asphalt, percent by total weight of mixture
- P_{ba} = Absorbed asphalt, percent by weight of aggregate
- P_s = Aggregate, percent by total weight of mixture
- G_{se} = Effective specific gravity of aggregate

G_{sb} = Bulk specific gravity of aggregate
 G_b = Specific gravity of asphalt

Marshall Stability (Item 15): The mean Marshall Stability measured on the mixture at optimum asphalt content during laboratory mix design using either test method AASHTO T245 (ASTM D1559) in pounds.

Number of Blows (Item 16): The number of blows of the compaction hammer that are applied to each end of the specimen during laboratory compaction prior to Marshall Stability and flow testing.

Marshall Flow (Item 17): The mean Marshall Flow (average of measured results) as the whole number of hundredths of an inch (i.e., measure 0.15 inch - enter "15") measured by Test Method AASHTO T245 (ASTM D1559) for the mixture at optimum asphalt content during the laboratory mix design.

Hveem Stability (Item 18): The mean Hveem Stability or "stabilometer value" as measured with the Hveem apparatus using Test Method AASHTO T246 (ASTM D1560).

Hveem Cohesimeter Value (Item 19): The cohesimeter value, in grams per 25-mm (1-in) width (or diameter) of specimen, obtained by Test Method AASHTO T246 (ASTM D1560).

Plant Mixed Asphalt Bound Layers, Original Mixture Properties (Continued) (Sheet 17)

This data sheet provides for continuation of the data on Sheet 16, and is filled out for each AC layer identified on Sheet 3 that is thicker than 0.75 inches (19 mm).

These additional data entries are discussed below.

Layer Number (Item 1): The number of the AC layer for which a description is provided (from Sheet 3).

Type Asphalt Plant (Item 2): The type of plant that produced the AC mixture. Codes are provided on the data sheet for a batch plant, a drum mix plant, or another type of plant as described by the person(s) completing the form.

Type of Antistripping Agent (Item 3): The type of antistripping agent used in the mixture. The codes are provided in Table A.21 in Appendix A. Space is provided to identify an antistripping agent other than those shown in the table.

Antistripping Agent Liquid or Solid (Item 4): A code to indicate whether the antistripping agent used is a liquid or solid. Codes are provided on the data sheet.

Amount of Antistripping Agent (Item 5): The amount of antistripping agent used in the mixture by weight to the nearest tenth of a percent (0.1%) of weight of asphalt if the agent is liquid and weight of aggregate if it is solid.

Moisture Susceptibility Test Type (Item 6): The type of moisture susceptibility test used during the test program. Codes are provided on Sheet 17. If a procedure other than those for which codes were provided was used, space is provided to specify a name or reference for the test.

Moisture Susceptibility Test Results (Items 7 through 10): The mean Hveem Stability Number or Percent Stripped and the Tensile Strength Ratio or Index of Retained Strength. Space is provided to record these results in varying forms, depending on the test procedure used.

Plant Mixed Asphalt Bound Layers, Construction Data (Sheet 18)

This sheet provides information regarding the construction of the AC layer. This sheet is filled out from project records for each AC layer identified on Sheet 3 that is thicker than 0.75 inches (19 mm).

Individual data elements are as follows:

Layer Number (Item 1): The number of the AC layer for which the compaction data is described on this sheet (from Sheet 3).

Mean Mixing Temperature (Item 2): The mean temperature of the mixture during mixing at the plant (i.e., the mix as discharged) in degrees Fahrenheit.

Laydown Temperatures (Items 3 through 5): The Number of Temperature Measurements taken and the Mean, Minimum, Maximum, and Standard Deviation of temperatures measured in degrees Fahrenheit.

Compaction Data (Items 6 through 31): Spaces are provided to enter data related to compaction of the asphalt cement.

Roller Data (Items 6 thru 22): Codes appear on the data sheet for steel-wheeled tandem, pneumatic-tired, single-drum vibratory, and double-drum vibratory rollers. For each type of roller, spaces are provided to describe significant characteristics for up to four different rollers (Items 6 through 22). Steel-wheeled tandem rollers are described by their gross weights to the nearest tenth of a ton (0.1 ton). Pneumatic-tired rollers are described by their gross weight and mean tire pressure in psi. Vibratory rollers are described by their gross weight in tons to the nearest tenth (0.1 ton), frequency in vibrations per minute, amplitude in inches to the nearest thousandth (0.001 in.), and roller speed in miles per hour to the nearest tenth of a mile (0.1 mph).

Description of the Roller (Items 23 thru 28): Spaces are provided for the description of the roller used (Roller Code from data sheet) and Number of Coverages for breakdown, intermediate, and final compactions for each lift placed. A "coverage" in this case is defined as one trip of the roller across the pavement.

Mean Air Temperature (Item 29): The air temperature in degrees Fahrenheit while compaction is performed. Space is provided to record data for each of up to four AC lifts.

Compacted Thick (Item 30): The mean thickness of the compacted lift in inches to the nearest tenth (0.1 in.). If coring is not performed, the planned thickness should be recorded. Space is provided to record data for each of up to four AC lifts.

Curing Period (Item 31): The mean curing period in hours before a new lift is placed or the roadway is opened to traffic. Space is provided to record data for each of up to four AC lifts.

If compaction data are unavailable, enter "U" in these spaces. If partial data are available, fill in the available data and enter a "U" where data are not available, but would be applicable. Enter "N" in spaces that are not applicable (i.e., if there was no fourth lift, enter "N" in its spaces). Use only the "roller descriptions and codes" required.

Unbound or Stabilized Base or Subbase Material Description (Sheet 19)

This data sheet is filled out from project records for each base or subbase layer identified on Sheet 3. Note that a stabilized subgrade (treated with lime, cement, asphalt, etc.) is considered to be subbase and entries for this layer should be made on this data sheet and the next.

Individual data elements are as follows:

Layer Number (Item 1): The number of the base or subbase layer described on this sheet (from Sheet 3).

AASHTO Soil Classification (Item 2): The AASHTO soil classification for the base or subbase material (prior to any stabilization). The code numbers appear in Appendix A, Table A.10 for the various AASHTO classifications.

Atterberg Limits (Item 3): The plasticity index (PI), liquid limit (LL), and plastic limit (PL) determined by AASHTO T90 and T89 or ASTM D4318.

Maximum Lab Dry Density (Item 4): The maximum laboratory dry density in pounds per cubic foot for the base or subbase material in the layer of interest.

Optimum Lab Moisture Content (Item 5): The optimum moisture content obtained in the laboratory to the nearest one-tenth of a percent (0.1%) for the base or subbase layer.

Test Used to Measure Maximum Dry Density (Item 6): The test method used to establish the maximum dry density and optimum moisture content. Codes are provided on Data Sheet 19 for the most commonly used test methods. Space is also provided for identifying another test method used, if different from the test methods listed.

Compactive Energy for "Other" Method (Item 7): The compactive energy in foot-pounds per cubic inch applied if some test method was used other than those for which codes were provided under Item 6. If the test method used already had a code under Item 6, this space is to be left blank.

In Situ Dry Density (Items 8 through 10): The Number of Samples tested, and the Mean, Minimum, Maximum, and Standard Deviation of field measurements of the in-place dry density in pounds per cubic foot for the base or subbase layer.

In Situ Moisture Content (Items 11 through 13): The Number of Samples tested, and the Mean, Minimum, Maximum, and Standard Deviation of field measurements of the base or subbase in-place moisture content in percent of dry weight of the material. This moisture content data is to be based on the same tests as the dry density data in Items 8 through 10.

Gradation of Base or Subbase Material (Coarse and Fine Aggregates) (Items 14 and 15): The percentage of material passing various standard sieve sizes to the nearest one percent. It is not expected that values will be available for all seventeen sieve sizes; the objective is to provide space for a sufficient number of sieve sizes to accommodate testing practices for most agencies.

Unbound or Stabilized Base or Subbase Material Description (Continued) (Sheet 20)

This data sheet is for continuation of the data on Sheet 19, and is filled out for each base or subbase layer identified on Sheet 3. Note that a stabilized subgrade (treated with lime, cement, asphalt, etc.) is considered to be subbase and entries for this layer should be made on this data sheet and the next.

These additional data entries are discussed below.

Layer Number (Item 1): The base or subbase layer for which a description is provided (from Sheet 3).

Type and Percent Stabilizing Agent (for Stabilized Layers Only) (Items 2 and 3): The types of stabilizing agents and the average percent of each by dry weight of soil mixed into the base or subbase material in the layer of interest. Codes are provided on the data sheet for stabilizing agents commonly in use and space is provided to identify an agent not listed. An average of measured percentages is used whenever available. If

percentages have not been measured, the specified percentage should be entered. If neither measured nor specified data are available, but the layer is known to have been stabilized, a percentage should be estimated based on practice at the time the stabilized base or subbase layer was constructed. If only one stabilizing agent is used, leave the spaces for "Stabilizing Agent 2" blank. If the base or subbase material is not stabilized, enter "N".

Admixtures (Item 4): The type of admixture and the percent added by weight of the base or subbase material, as measured by ASTM D4373. Codes are provided on the data sheet for the type of admixture used along with space for identifying a type other than those for which codes are provided.

Compressive Strength (Items 5 through 7): The Number of Tests performed and the Mean, Minimum, Maximum, and Standard Deviation of the compressive strength in psi of the stabilized or unstabilized material.

Type of Compression Test (Item 8): The type of test used to evaluate the compressive strength of the material. Codes are provided on the data sheet along with space to identify the test type if the appropriate type is not listed.

Confining Pressure (Item 9): The confining pressure applied during the compressive strength testing. If the test was unconfined, enter "0.0".

Calcium Carbonate Content (Item 10): The percent by weight of the base or subbase material that is composed of calcium carbonate, as determined by ASTM D4373.

California Bearing Ratio (CBR) (Item 11): The mean CBR-value of the material as determined by Test Method AASHTO T193 or ASTM D1883.

Resistance (R-Value) (Item 12): The mean R-Value as determined by Test Method AASHTO 190 (ASTM D2844).

Modulus of Subgrade Reaction (k-Value) (Items 13 and 14): The mean k-Value in pci (pounds per square inch per inch of deflection) measured at the top of the base or subbase after it is compacted in place, and the Type of Test used. Either the repeated load test (AASHTO T221 (ASTM D1195)) or the static load test (AASHTO T222 or ASTM D1196) may be used and codes for these are provided on the data sheet.

Subgrade Data (Sheet 21)

This data sheet is for entering subgrade data from project records, and is filled out for each GPS test section or SPS project. If there are substantial variations in subgrade characteristics throughout the project, additional subgrade data sheets are provided for each subgrade type. Location information, such as station boundaries, is provided on these extra data sheets underneath the SHRP Section ID data item. Note that a portion of subgrade that is treated (or

stabilized) with lime, cement, asphalt, or such agents, is considered a subbase layer and its details should be reported on the other data sheets provided for bases and subbases.

As variations in soil type with depth are common (especially where a select fill has been used as an embankment), judgment is required in selecting subgrade soil samples for testing. Some considerations include: 1) relative thicknesses of soil strata that differ in general characteristics and 2) depth. Subgrade soils near the surface will generally have more of an effect on pavement performance than soils at a greater depth.

For SPS projects, the properties of the predominant subgrade type encountered on the project should be entered on this data sheet. In cases where a known variation in the subgrade occurs along the project, this data sheet should be completed for each test section.

Individual data elements are as follows:

AASHTO Soil Classification (Item 1): The AASHTO Soil Classification for the subgrade material. These codes are provided in Appendix A, Table A.10.

CBR (Item 2): The California Bearing Ratio (CBR) for the subgrade soil (Test Method AASHTO T193 or ASTM D1883).

Resistance (R-Value) (Item 3): The mean resistance R-value as determined by test method AASHTO T190 (ASTM D2844).

Modulus of Subgrade Reaction (k-Value) (Items 4 and 5): The mean modulus of subgrade reaction in pci (pounds per square inch per inch of deflection) for the in situ subgrade, and the Type of Test used. Either the repeated load test (AASHTO T221 (ASTM D1195)) or the static load test (AASHTO T222 or ASTM D1196) may be used as coded on the data sheet.

Percent Passing No. 40 Sieve (Item 6): The average of percentage of material passing the No. 40 (0.425-mm) sieve from available sieve test results for samples from the first five feet (1.5 m) of the subgrade. Enter to the nearest one-tenth of one percent (0.1%).

Percent Passing No. 200 Sieve (Item 7): The average of percentages passing the No. 200 (75- μ m) sieve from available sieve test results for samples from the first five feet (1.5 m) of subgrade. Enter to the nearest one-tenth of one percent (0.1%).

Plasticity Index (Item 8): The average of plasticity indices measured for samples from the first five feet (1.5 m) of the subgrade (Test Methods AASHTO T90 or ASTM D4318).

Liquid Limit (Item 9): The average of the liquid limits measured for samples from the first five feet (1.5 m) of subgrade (Test Methods AASHTO T89 or ASTM D4318).

Maximum Laboratory Dry Density (Item 10): The maximum laboratory dry density in pounds per cubic foot for the subgrade material.

Optimum Laboratory Moisture Content (Item 11): The optimum moisture content obtained in the laboratory to the nearest tenth of a percent for the subgrade (0.1%).

Test Used to Measure Maximum Dry Density (Item 12): A code, provided on Data Sheet 21, to indicate whether standard AASHTO, modified AASHTO, or some other test method is used to establish the maximum dry density and optimum moisture content.

Compactive Energy for "Other" Method (Item 13): The compactive energy in foot-pounds per cubic inch applied if some test method is used other than the standard AASHTO or modified AASHTO. If standard or modified AASHTO is used, leave this space blank.

In Situ Dry Density (Percent of Optimum) (Items 14 through 16): The Number of Tests conducted, and the Mean, Minimum, Maximum, and Standard Deviation of field measurements of in-place dry density for the subgrade as a percentage of the maximum lab dry density. In situ dry density may be measured successfully by several procedures; including the "rubber-balloon method" (AASHTO T205 (ASTM D2167)), the "sand cone method" (AASHTO T191 (ASTM D1556)), or "nuclear methods" (AASHTO T238).

In Situ Moisture Content (Percent of Optimum) (Items 17 through 19): The Number of Tests conducted, and the Mean, Minimum, Maximum, and Standard Deviation of field measurements of in-place subgrade moisture content as a percent of the optimum moisture content obtained in the laboratory. This moisture content data is to be based on the same tests as for the dry density data above. Values should be recorded to the nearest tenth of a percent (0.1%).

In Situ Dry Density (pcf) (Items 20 through 22): The Number of Tests conducted, and the Mean, Minimum, Maximum, and Standard Deviation of field measurements of in-place dry density in pounds per cubic foot for the subgrade. This data item need not be entered if both the maximum laboratory dry density and the in situ dry density as a percent of maximum have been reported.

In Situ Moisture Content (Items 23 through 25): The Number of Tests conducted, and the Mean, Minimum, Maximum, and Standard Deviation of field measurements of in-place subgrade moisture in percent of dry weight of the material. This moisture content data is to be based on the same tests as for the dry density data above, and need not be entered if the optimum laboratory moisture content and the in situ moisture content as a percent of optimum have been reported. Values should be recorded to the nearest tenth of a percent (0.1%).

Subgrade Data (Continued) (Sheet 22)

This data sheet is for continuation of the data on Sheet 21 and is completed for each GPS test section. For SPS projects, the properties of the predominant subgrade type encountered on the project should be entered on this data sheet per the instructions for Data Sheet 21.

Individual data elements are as follows:

Relative Density of Cohesionless Free-Draining Soil (Items 1 through 4): For cohesionless free-draining soils only. If the subgrade soil has more than 12 percent by weight passing the No. 200 (75- μ m) sieve or is otherwise known to not be free-draining, enter "N" in these spaces. Otherwise, the following values are requested: 1) minimum and maximum densities in pcf (to the nearest tenth (0.1 pcf)) as determined by Test Method ASTM D2049 (Measured Density), 2) mean relative density in percent (to the nearest tenth (0.1%)) and number of tests conducted, 3) minimum and maximum mean relative densities in percent (to the nearest tenth (0.1%)) and 4) standard deviation of relative density in percent (to the nearest tenth (0.1%)). The calculated relative densities and standard deviation of relative density are related to the "in situ dry densities" in pcf recorded on Sheet 21, and are calculated using those field densities and the minimum and maximum densities from Test Method D2049.

Soil Suction (Item 5): A value for soil suction (negative pore water pressure) to the nearest tenth of a ton per square foot (0.1 tsf) determined by AASHTO T273.

Expansion Index (Item 6): The Expansion Index as determined by ASTM Test Method D4829. The "Expansion Index" has been included as a data element as it appears to offer high potential for "explaining" the effects of expansive soils on pavement performance in future predictive models.

Swell Pressure (Items 7 and 8): A value to the nearest pound per square inch for swell pressure, and a code to identify the test used. Codes are provided on Data Sheet 22.

Percent by Weight Finer Than 0.02mm (Item 9): The percent by weight (to the nearest tenth (0.1%)) of the subgrade sample having soil "grains" finer in size than 0.02 millimeters. This value is generally obtained by hydrometer analysis (ASTM Test Method D422). This data item is only required in "Freeze Zones" where frost is expected to penetrate into the subgrade.

Average Rate of Heave During Standard Laboratory Freezing Test (Item 10): The average rate of heave in millimeters per day (to the nearest tenth (0.1 mm/day)) of the subgrade soil as measured by a standard laboratory freeze test (reference not available used by U.S. Army Corps of Engineers). This data item is only required in "Freeze Zones" where frost is expected to penetrate into the subgrade.

Frost Susceptibility Classification Code (Item 11): The frost susceptibility classification of the subgrade soil. The codes appear on the data sheet. A value for the "Average Rate

of Heave" is required for the classification, although "Percent by Weight Finer Than 0.02 mm" is indicative and significant to the heave rate. This data item is only required in "Freeze Zones" where frost is expected to penetrate into the subgrade.

Snow Removal/Deicing (Sheet 23)

This data sheets provides information on the snow removal and deicing practices used by the SHA at the test section location.

Individual data elements are as follows:

Frequency of Snow Removal at Test Site? (Item 1): A code indicating the general number of times in a year that snow removal is required at the section location. Codes are provided on the data sheet.

Frequency of Application of Deicing Chemicals on the Test Site? (Item 2): A code indicating the general number of times per year that deicing chemicals are applied to the test section. Codes are provided on the data sheet.

What Type of De-icers Have Been Used on This Test Section? (Item 3): A code indicating the type of chemicals used for de-icing on the test section. Codes are provided on the data sheet.

Has the Use of Any of These De-icers Been Discontinued Since the Test Site was Open to Traffic? (Item 4): A code indicating any chemicals that were once used at the location for de-icing but are no longer used on a regular basis. Codes are provided on the data sheet. Additionally, space is provided to indicate the year that the de-icing chemicals were discontinued.

INVENTORY DATA SHEETS

STATE ASSIGNED ID [__ __ __ __]

SHEET 1

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

PROJECT AND SECTION IDENTIFICATION

*1. DATE OF DATA COLLECTION OR UPDATE (mm/yr) [__ __ / __ __ __ __]

*2. STATE HIGHWAY AGENCY (SHA) DISTRICT NUMBER [__ __.]

*3. COUNTY OR PARISH (See FIPS Publication 6) [__ __ __.]

*4. FUNCTIONAL CLASS (See Table A.2, Appendix A) [__ __.]

*5. ROUTE SIGNING (Numeric Code) [__.]

Interstate 1 State 3
U. S. 2 Other 4

*6. ROUTE NUMBER [__ __ __ __ __.]

*7. TYPE OF PAVEMENT (See Table A.4, Appendix A) [__ __.]

*8. NUMBER OF THROUGH LANES (One Direction) [__.]

*9. DIRECTION OF TRAVEL [__.]

East Bound 1 North Bound 3
West Bound 2 South Bound 4

SECTION LOCATION STARTING POINT

*10. MILEPOINT [__ __ __ . __ __]

*11. ELEVATION [__ __ __ __]

*12. LATITUDE [__ __ ° __ ' __ . __ __"]

*13. LONGITUDE [__ __ ° __ ' __ . __ __"]

*14. ADDITIONAL LOCATION INFORMATION (Significant Landmarks): [_____

_____]

15. HPMS SAMPLE NUMBER (HPMS Item 28)

16. HPMS SECTION SUBDIVISION (HPMS Item 29) ____.

SHEET 1A
INVENTORY DATA
LTPP PROGRAM

STATE ASSIGNED ID [_ _ _ _]

*STATE CODE [_ _]
*SHRP SECTION ID [_ _ _ _]

GLOBAL POSITIONING MEASUREMENTS

- 1. GPS INSTRUMENT TYPE AND MODEL NAME _____
- 2. MEASUREMENT DATE (dd/mm/yyyy) _____ / _____ / _____
- 3. LATITUDE (degree, minutes, seconds) [_ _ ° _ _ ' _ _ . _ _ "]
- 4. LONGITUDE (degrees, minutes, seconds) [_ _ ° _ _ ' _ _ . _ _ "]
- 5. ELEVATION (meters) _____ .
- 6. DILUTION OF PRECISION (DOP) _____ .
- 7. ESTIMATED POSITION ERROR (EPE, meters) _____
- 8. COMMENTS

Notes:

Only data elements in brackets are entered into the IMS.
For GPS sections, perform measurement at station 0+00.
For SPS sections, perform measurements at station 0+00 of the first test section located on the project; use project ID with 00 for last two digits.

PREPARER _____ EMPLOYER _____ DATE _____

STATE ASSIGNED ID [__ __ __ __]

SHEET 2

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

GEOMETRIC, SHOULDER AND DRAINAGE INFORMATION

*1. LANE WIDTH (feet) [__ __.]

*2. MONITORING SITE LANE NUMBER¹ [__.]
(Lane 1 is outside lane, next to shoulder
Lane 2 is next to Lane 1, etc.)

*3. SUBSURFACE DRAINAGE LOCATION [__.]
Continuous Along Test Section1
Intermittent2

*4. SUBSURFACE DRAINAGE TYPE [__.]
No Subsurface Drainage ..1 Well System.....5
Longitudinal Drains2 Drainage Blanket with
Transverse Drains3 Longitudinal Drains..6
Drainage Blanket4
Other (Specify) _____ 7

SHOULDER DATA

*5. SURFACE TYPE
Turf1 Concrete.....4
Granular2 Surface Treatment.....5
Asphalt Concrete3 Other(Specify) _____ 6

INSIDE SHOULDER [__]
OUTSIDE SHOULDER [__]

6. TOTAL WIDTH (feet) __ __.
7. PAVED WIDTH (feet) __ __.
8. SHOULDER BASE TYPE (Tables A.6, Appendix A) __ __
9. SHOULDER SURFACE THICKNESS (inches) __ __.
10. SHOULDER BASE THICKNESS (inches) __ __.

ADDITIONAL DATA FOR PCC SHOULDERS:

11. AVERAGE JOINT SPACING (feet) __ __.
12. SKEWNESS OF JOINTS (feet) __.
13. JOINTS MATCH PAVEMENT JOINTS? (Yes 1, No 2) __
14. REINFORCED? (Yes 1, No 2) __
15. DIAMETER OF LONGITUDINAL DRAINPIPES (inches) __.
16. SPACING OF LATERALS (feet) __ __.

NOTES:

- 1. For the LTPP studies, only the outside lane will be studied, so the number "1" should always be entered.

STATE ASSIGNED ID [__ __ __ __]

SHEET 3

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

LAYER DESCRIPTIONS

| LAYER NUMBER ¹ | LAYER DESCRIPTION ² | MATERIAL TYPE CLASSIFICATION ³ | LAYER THICKNES (inches) | | | | LAYER TYPE ⁴ |
|---------------------------|--------------------------------|-------------------------------------------|-------------------------|-------|-------|-----------|-------------------------|
| | | | MEAN | MIN. | MAX. | STD. DEV. | |
| 1 | SUBGRADE (7) | [__ __] | | | | | [__] |
| 2 | [__ __] | [__ __] | [_ _ . _] | _ . _ | _ . _ | _ . _ | [__] |
| 3 | [__ __] | [__ __] | [_ _ . _] | _ . _ | _ . _ | _ . _ | [__] |
| 4 | [__ __] | [__ __] | [_ _ . _] | _ . _ | _ . _ | _ . _ | [__] |
| 5 | [__ __] | [__ __] | [_ _ . _] | _ . _ | _ . _ | _ . _ | [__] |
| 6 | [__ __] | [__ __] | [_ _ . _] | _ . _ | _ . _ | _ . _ | [__] |
| 7 | [__ __] | [__ __] | [_ _ . _] | _ . _ | _ . _ | _ . _ | [__] |
| 8 | [__ __] | [__ __] | [_ _ . _] | _ . _ | _ . _ | _ . _ | [__] |
| 9 | [__ __] | [__ __] | [_ _ . _] | _ . _ | _ . _ | _ . _ | [__] |

*DEPTH BELOW SURFACE TO "RIGID" LAYER (feet) [__ . __]
(Rock, Stone, Dense Shale)

NOTES:

- Layer 1 is subgrade soil, last layer is existing surface.
- Layer description codes:

| | | | |
|----------------------------------|----|------------------------|----|
| Overlay | 01 | Subbase Layer | 06 |
| Seal Coat | 02 | Subgrade | 07 |
| Original Surface | 03 | Interlayer | 08 |
| HMAC Layer (Below Surface Layer) | 04 | Porous Friction Course | 09 |
| Surface Layer) | 04 | Surface Treatment | 10 |
| Base Layer | 05 | Embankment (Fill) | 11 |
- The material type classification codes for surface, base or subbase, subgrade, and seal coat or interlayer materials appear in Tables A.5, A.6, A.7 and A.8, respectively.
- Layer Types:
 - A HMAC Layer (Requires sheets 12 - 18 to be filled out)
 - P PCC Layer (Requires sheets 5 - 11 to be filled out)
 - B Base/Subbase Layers (Requires sheets 19 and 20 to be filled out)
 - G Subgrade (Requires sheets 21 and 22 to be filled out)

STATE ASSIGNED ID [_ _ _ _]

SHEET 4

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

AGE AND MAJOR PAVEMENT IMPROVEMENTS

*1. DATE OF LATEST (RE)CONSTRUCTION (month/year) [_ _ / _ _ _ _]

*2. DATE SUBSEQUENTLY OPENED TO TRAFFIC (month/year) [_ _ / _ _ _ _]

3. LATEST (RE)CONSTRUCTION COST PER LANE MILE (thousands of dollars)¹ _ _ _ _ .

MAJOR IMPROVEMENTS SINCE LATEST (RE)CONSTRUCTION (Items 4 thru 8)

| *4. YEAR | *5. WORK TYPE CODE (Table A.17) | *6. WORK QUANTITY (Table A.17 for units) | 7. THICKNESS (inches) | 8. TOTAL COST (thousands of dollars per lane-mile) |
|-------------|------------------------------------------|---------------------------------------------------|-----------------------------|----------------------------------------------------------------|
| [_ _ _ _] | [_ _] | [_ _ _ _ .] | _ _ . _ | _ _ _ . |
| [_ _ _ _] | [_ _] | [_ _ _ _ .] | _ _ . _ | _ _ _ . |
| [_ _ _ _] | [_ _] | [_ _ _ _ .] | _ _ . _ | _ _ _ . |
| [_ _ _ _] | [_ _] | [_ _ _ _ .] | _ _ . _ | _ _ _ . |
| [_ _ _ _] | [_ _] | [_ _ _ _ .] | _ _ . _ | _ _ _ . |
| [_ _ _ _] | [_ _] | [_ _ _ _ .] | _ _ . _ | _ _ _ . |

ADDITIONAL ROADWAY WIDENING INFORMATION (Items 9 thru 12)

*9. YEAR WHEN ROADWAY WIDENED² [_ _ _ _]

*10. ORIGINAL NUMBER OF LANES (One Direction) [_]

*11. FINAL NUMBER OF LANES (One Direction) [_]

*12. LANE NUMBER OF LANE ADDED [_]

NOTES 1. Cost is to represent pavement structure cost. Non-pavement costs such as cut and fill work, work on bridges, culverts, lighting, and guard rails are to be excluded.

2. A lane created by roadway widening should not be used for LTPP unless the pavement structure under the entire lane was constructed at the same time and is uniform.

STATE ASSIGNED ID [__ __ __ __]

SHEET 5

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

PORTLAND CEMENT CONCRETE LAYERS
JOINT DATA

*1. LAYER NUMBER (From Sheet 3) [__]

*2. AVERAGE CONTRACTION JOINT SPACING (feet) [__ __ __. __]

3. RANDOM JOINT SPACING, IF ANY: _____

*4. BUILT-IN EXPANSION JOINT SPACING (feet) [__ __ __ __. __]

*5. SKEWNESS OF JOINTS (feet/lane) [__. __]

*6. TRANSVERSE CONTRACTION JOINT LOAD TRANSFER SYSTEM [__]

- Round Dowels 1
- Aggregate Interlock 2
- I-Beams 3
- Star Lugs 4
- Other (Specify) _____ 5

*7. ROUND DOWEL DIAMETER (inches) [__. __ __]

*8. DOWEL OR MECHANICAL LOAD TRANSFER DEVICE SPACING (inches) [__ __. __]

9. AVERAGE INTERMEDIATE SAWED JOINT SPACING (feet) __ __. __

DIMENSIONS FOR I-BEAM DOWEL BARS

10. HEIGHT (inches) __. __ __

11. WIDTH (inches) __. __ __

12. DISTANCE OF NEAREST DOWEL OR MECHANICAL LOAD TRANSFER DEVICE
FROM OUTSIDE LANE SHOULDER EDGE (inches) __ __. __

13. DOWEL LENGTH (inches) __ __.

14. DOWEL COATING _____

- Paint and/or Grease 1
- Plastic 2
- Monel 3
- Stainless Steel 4
- Epoxy 5
- Other (Specify) _____ 6

15. METHOD USED TO INSTALL MECHANICAL LOAD TRANSFER DEVICES _____

- Preplaced on Baskets 1
- Mechanically Installed 2
- Other (Specify) _____ 3

STATE ASSIGNED ID [__ __ __ __]

SHEET 6

*STATE CODE [__]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

PORTLAND CEMENT CONCRETE LAYERS
JOINT DATA (CONTINUED)

*1. LAYER NUMBER (From Sheet 3) [__]

*2. METHOD USED TO FORM TRANSVERSE JOINTS [__]

- Sawed 1 Metal Insert
- Plastic Insert 2 (i.e., Uni-Tube) 3
- Other (Specify) _____ 4

*3. TYPE OF LONGITUDINAL JOINT (Between Lanes) [__]

- Butt 1 Sawed Weakened Plane 3
- Keyed 2 Insert Weakened Plane 4
- Other (Specify) _____ 5

*4. TYPE OF SHOULDER-TRAFFIC LANE JOINT [__]

- Butt 1 Insert Weakened Plane 4
- Keyed 2 Tied Concrete Curb 5
- Sawed Weakened Plane 3
- Other (Specify) _____ 6

5. TRANSVERSE JOINT SEALANT TYPE (As Built)

- Preformed (Open Web) 1 Rubberized Asphalt 3
- Asphalt 2 Low-Modulus Silicone 4
- Other (Specify) _____ 5

TRANSVERSE JOINT SEALANT RESERVOIR (As Built)

- 6. WIDTH (inches) ____ . ____
- 7. DEPTH (inches) ____ . ____

LONGITUDINAL JOINT SEALANT RESERVOIR (As Built)

- 8. WIDTH (inches) ____ . ____
- 9. DEPTH (inches) ____ . ____

BETWEEN LANE TIE BAR (As Built)

- 10. DIAMETER (inches) ____ . ____
- 11. LENGTH (inches) ____ . ____
- 12. SPACING (inches) ____ . ____

SHOULDER-TRAFFIC LANE JOINT SEALANT RESERVOIR (As Built)

- 13. WIDTH (inches) ____ . ____
- 14. DEPTH (inches) ____ . ____

SHOULDER-TRAFFIC LANE JOINT TIE BARS (For Concrete Shoulder)

- 15. DIAMETER (inches) ____ . ____
- 16. LENGTH (inches) ____ . ____
- 17. SPACING (inches) ____ . ____

STATE ASSIGNED ID [__ __ __ __]

SHEET 7

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

PORTLAND CEMENT CONCRETE LAYERS
REINFORCING STEEL DATA

- *1. LAYER NUMBER (From Sheet 3) [__]
- *2. TYPE OF REINFORCING [__]
 - Deformed Bars 1
 - Welded Wire Fabric 2
 - Other (specify)_____ 3
- *3. TRANSVERSE BAR DIAMETER (inches) [__. __]
- *4. TRANSVERSE BAR SPACING (inches) [__ __. __]
- *5. LONGITUDINAL BAR DIAMETER (inches) [__. __]
- *6. DESIGN PERCENTAGE OF LONGITUDINAL STEEL (percent) [__. __]
- 7. DEPTH TO REINFORCEMENT FROM SLAB SURFACE (inches) [__. __]
- 8. LONGITUDINAL BAR SPACING (inches) __ __. __
- 9. YIELD STRENGTH OF REINFORCING (ksi) __ __. __
- 10. METHOD USED TO PLACE REINFORCEMENT __
 - Preset on Chairs 1
 - Mechanically 2
 - Between Layers of Concrete 3
 - Other (Specify)_____ 4
- 11. LAP LENGTH OF LONGITUDINAL STEEL SPLICES (inches) __ __.

(CRCP Only)

STATE ASSIGNED ID [_ _ _ _]

SHEET 8

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

PORTLAND CEMENT CONCRETE LAYERS
MIXTURE DATA

*1. LAYER NUMBER (From Sheet 3) [_]

MIX DESIGN (lbs/yd - Oven Dried Weight)

*2. COARSE AGGREGATE [_ _ _ _ .]

*3. FINE AGGREGATE [_ _ _ _ .]

*4. CEMENT [_ _ _ _ .]

*5. WATER [_ _ _ _ .]

*6. TYPE CEMENT USED (See Table A.11, Appendix A) [_ _]
(If Other, Specify _____)

*7. ALKALI CONTENT OF CEMENT (percent by weight of cement) [_ _ . _]

ENTRAINED AIR CONTENT (percent)
(AASHTO T121 (ASTM C138), T152 (ASTM C231), or T196 (ASTM C173))

*8. MEAN [_ . _]

RANGE:

9. MINIMUM VALUE . _

10. MAXIMUM VALUE _ . _

| | <u>TYPE CODE</u> | <u>AMOUNT</u> |
|-------------------|------------------|-------------------|
| *11. ADMIXTURE #1 | [_ _] | [_ _ _ . _ _ _] |
| *12. ADMIXTURE #2 | [_ _] | [_ _ _ . _ _ _] |
| *13. ADMIXTURE #3 | [_ _] | [_ _ _ . _ _ _] |

(See Cement Admixture Codes, Table A.12, Appendix A)
(If Other, Specify _____)

SLUMP (AASHTO T119 OR ASTM C143)

14. MEAN (inches) . _

RANGE:

15. MINIMUM VALUE (inches) . _

16. MAXIMUM VALUE (inches) . _

17. STANDARD DEVIATION (inches) . _

18. NUMBER OF TESTS _ _ _ .

STATE ASSIGNED ID [_ _ _ _]

SHEET 9

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

PORTLAND CEMENT CONCRETE LAYERS
MIXTURE DATA (CONTINUED)

*1. LAYER NUMBER (From Sheet 3) [_]

COMPOSITION OF COARSE AGGREGATE

| | | <u>TYPE</u> | <u>PERCENT</u> |
|-----------------------|-----------------------|-------------|----------------|
| Crushed Stone ..1 | Manufactured | *2. [_] | [_ _ _ .] |
| Gravel2 | Lightweight.....5 | *3. [_] | [_ _ _ .] |
| Crushed Gravel .3 | Recycled Concrete...6 | *4. [_] | [_ _ _ .] |
| Crushed Slag ...4 | | | |
| Other (Specify) _____ | 7 | | |

*5. GEOLOGIC CLASSIFICATION OF COARSE AGGREGATE [_ _ .]

(See Geologic Classification Codes, Table A.9, Appendix A)

COMPOSITION OF FINE AGGREGATE

| | | <u>TYPE</u> | <u>PERCENT</u> |
|------------------------------------|---|-------------|----------------|
| Natural Sand | 1 | *6. [_] | [_ _ _ .] |
| Crushed or Manufactured Sand (From | | *7. [_] | [_ _ _ .] |
| Crushed Gravel or Stone) | 2 | *8. [_] | [_ _ _ .] |
| Recycled Concrete | 3 | | |
| Other (Specify) _____ | 4 | | |

9. INSOLUBLE RESIDUE (percent) (ASTM D3042) _ _ _ .

10. GRADATION OF COARSE AGGREGATE

11. GRADATION OF FINE AGGREGATE

| <u>Sieve Size</u> | <u>% Passing</u> | <u>Sieve Size</u> | <u>% Passing</u> |
|-------------------|------------------|-------------------|------------------|
| 2" | — — — | No. 4 | — — — |
| 1 1/2" | — — — | No. 8 | — — — |
| 1" | — — — | No. 10 | — — — |
| 7/8" | — — — | No. 16 | — — — |
| 3/4" | — — — | No. 30 | — — — |
| 5/8" | — — — | No. 40 | — — — |
| 1/2" | — — — | No. 50 | — — — |
| 3/8" | — — — | No. 80 | — — — |
| | | No. 100 | — — — |
| | | No. 200 | — — — |

BULK SPECIFIC GRAVITIES:

12. COARSE AGGREGATE (AASHTO T85 (ASTM C127)) _ . _ _ _

13. FINE AGGREGATE (AASHTO T84 (ASTM C128)) _ . _ _ _

STATE ASSIGNED ID [_ _ _ _]

SHEET 10

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

PORTLAND CEMENT CONCRETE LAYERS
MIXTURE DATA (CONTINUED)

*1. LAYER NUMBER (From Sheet 3) [_]

*2. TYPE OF PAVER USED [_]

Slip-Form Paver 1 Side-Form 2
Other (Specify) _____ 3

AGGREGATE DURABILITY TEST RESULTS

(See Durability Test Type Codes, Table A.13, Appendix A)

| TYPE OF AGGREGATE | TYPE OF TEST | RESULTS |
|--------------------|--------------|-----------|
| 3. COARSE | — — | — — — . — |
| 4. COARSE | — — | — — — . — |
| 5. COARSE | — — | — — — . — |
| 6. COARSE AND FINE | — — | — — — . — |

7. METHOD USED TO CURE CONCRETE

Membrane Curing Compound1 Burlap-Polyethylene Blanket...5
Burlap Curing Blankets2 Cotton Mat Curing.....6
Waterproof Paper Blankets3 Hay.....7
White Polyethylene Sheeting ...4
Other (Specify) _____ 8

8. METHOD USED TO TEXTURE CONCRETE

Tine 1 Grooved Float 4
Broom 2 Astro Turf 5
Burlap Drag 3
Other (Specify) _____ 6

ELASTIC MODULUS

9. MEAN (ksi) — — — — .
10. MINIMUM (ksi) — — — — .
11. MAXIMUM (ksi) — — — — .
12. NUMBER OF TESTS — — .
13. STANDARD DEVIATION (ksi) — — — — .

14. METHOD FOR DETERMINATION OF ELASTIC MODULUS

Compression Test on Cores (ASTM C469)1
Compression Test on Cylinders Molded
During Construction (ASTM C469)2
Calculated Using ACI Relation Between
Elastic Modulus and Compressive Strength
(ACI 318, Section 8.5)3
Other (Specify) _____ 4

STATE ASSIGNED ID [__ __ __ __]

SHEET 11

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

PORTLAND CEMENT CONCRETE LAYERS
STRENGTH DATA

*1. LAYER NUMBER (From Sheet 3) [__]

FLEXURAL STRENGTH¹ (Modulus of Rupture)

*2. TYPE OF TEST [__]

Third-Point Loading (AASHTO T97 (ASTM C78)) 1

Center-Point Loading (AASHTO T177 (ASTM C293)) 2

*3. AGE (days) [__ __ __.]

*4. MEAN (psi) [__ __ __ __ __.]

5. MINIMUM (psi) [__ __ __ __ __.]

6. MAXIMUM (psi) [__ __ __ __ __.]

7. NUMBER OF TESTS [__]

8. STANDARD DEVIATION (psi) [__ __ __ __ __.]

COMPRESSIVE STRENGTH OF CONCRETE

(Test Method AASHTO T22 (ASTM C39))

*9. AGE (days) [__ __ __.]

*10. MEAN (psi) [__ __ __ __ __.]

11. MINIMUM (psi) [__ __ __ __ __.]

12. MAXIMUM (psi) [__ __ __ __ __.]

13. NUMBER OF TESTS [__]

14. STANDARD DEVIATION (psi) [__ __ __ __ __.]

SPLITTING TENSILE STRENGTH OF CONCRETE

(Test Method AASHTO T198 (ASTM C496))

15. AGE (days) [__ __ __.]

16. MEAN (psi) [__ __ __ __ __.]

17. MINIMUM (psi) [__ __ __ __ __.]

18. MAXIMUM (psi) [__ __ __ __ __.]

19. NUMBER OF TESTS [__]

20. STANDARD DEVIATION (psi) [__ __ __ __ __.]

NOTE 1: For new construction of test sections for LTPP, use third point loading.

STATE ASSIGNED ID [_ _ _ _]

SHEET 12

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

PLANT MIXED ASPHALT BOUND LAYERS
AGGREGATE PROPERTIES

*1. LAYER NUMBER (From Sheet 3) [_]

COMPOSITION OF COARSE AGGREGATE

| | | | <u>TYPE</u> | <u>PERCENT</u> |
|--------------------------|---|------------------------|-------------|-----------------------|
| Crushed Stone | 1 | Crushed Slag | 4 | *2. [_] [_ _ _ .] |
| Gravel | 2 | Manufactured | | *3. [_] [_ _ _ .] |
| Crushed Gravel | 3 | Lightweight | 5 | *4. [_] [_ _ _ .] |
| Other (Specify) _____ | 6 | | | |

*5. GEOLOGIC CLASSIFICATION OF COARSE AGGREGATE [_ _ .]
(See Geologic Classification Codes, Table A.9, Appendix A)

COMPOSITION OF FINE AGGREGATE

| | | | <u>TYPE</u> | <u>PERCENT</u> |
|------------------------------------|---|--|-------------|-----------------------|
| Natural Sand | 1 | | | *6. [_] [_ _ _ .] |
| Crushed or Manufactured Sand (From | | | | *7. [_] [_ _ _ .] |
| Crushed Gravel or Stone) | 2 | | | *8. [_] [_ _ _ .] |
| Recycled Concrete | 3 | | | |
| Other (Specify) _____ | 4 | | | |

*9. TYPE OF MINERAL FILLER [_]

| | | | |
|-------------------------|---|---------------------------|---|
| Stone Dust | 1 | Portland Cement | 3 |
| Hydrated Lime | 2 | Fly Ash | 4 |
| Other (Specify) _____ | 5 | | |

AGGREGATE DURABILITY TEST RESULTS

(See Durability Test Type Codes, Table A.13, Appendix A)

| | <u>TYPE OF AGGREGATE</u> | <u>TYPE OF TEST</u> | <u>RESULTS</u> |
|-----|--------------------------|---------------------|----------------|
| 10. | COARSE | — — | — — — . — — — |
| 11. | COARSE | — — | — — — . — — — |
| 12. | COARSE | — — | — — — . — — — |
| 13. | COARSE AND FINE | — — | — — — . — — — |

14. POLISH VALUE OF COARSE AGGREGATES [_ _ .]
(Surface Layer Only) (AASHTO T279 (ASTM D3319))

SHEET 13
 INVENTORY DATA
 LTPP PROGRAM

STATE ASSIGNED ID [__ __ __ __]

 *STATE CODE [__ __]
 *SHRP SECTION ID [__ __ __ __]

PLANT MIXED ASPHALT BOUND LAYERS
 AGGREGATE PROPERTIES (CONTINUED)

*1. LAYER NUMBER (From Sheet 3) [__]

*2. GRADATION OF COMBINED AGGREGATES

| <u>Sieve Size or No.</u> | <u>% Passing</u> | <u>Sieve Size or No.</u> | <u>% Passing</u> |
|--------------------------|------------------|--------------------------|------------------|
| 2" | [__ __ __] | No. 4 | [__ __] |
| 1 1/2" | [__ __ __] | No. 8 | [__ __] |
| 1" | [__ __ __] | No. 10 | [__ __] |
| 7/8" | [__ __ __] | No. 16 | [__ __] |
| 3/4" | [__ __ __] | No. 30 | [__ __] |
| 5/8" | [__ __ __] | No. 40 | [__ __] |
| 1/2" | [__ __ __] | No. 50 | [__ __] |
| 3/8" | [__ __] | No. 80 | [__ __] |
| | | No. 100 | [__ __] |
| | | No. 200 | [__ __] |

BULK SPECIFIC GRAVITIES:

*3. COARSE AGGREGATE (AASHTO T85 (ASTM C127)) [__. __ __ __]

*4. FINE AGGREGATE (AASHTO T84 (ASTM C128)) [__. __ __ __]

*5. MINERAL FILLER (AASHTO T100 (ASTM D854)) [__. __ __ __]

*6. AGGREGATE COMBINATION (Calculated) [__. __ __ __]

7. EFFECTIVE SPECIFIC GRAVITY OF AGGREGATE
 COMBINATION (Calculated) [__. __ __ __]

STATE ASSIGNED ID [_ _ _ _]

SHEET 14

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

PLANT MIXED ASPHALT BOUND LAYERS
ASPHALT CEMENT PROPERTIES

*1. LAYER NUMBER (From Sheet 3) [_]

*2. ASPHALT GRADE (See Table A.16, Appendix A) [_ _]
(If Other, Specify _____)

*3. SOURCE (See Table A.14, Appendix A) [_ _]
(If Other, Specify _____)

*4. SPECIFIC GRAVITY OF ASPHALT CEMENT (AASHTO T228 (ASTM D70)) [_ . _ _ _]

ORIGINAL ASPHALT CEMENT PROPERTIES

*5. VISCOSITY OF ASPHALT AT 140°F (poises) [_ _ _ _ _ .]
(AASHTO T202 (ASTM D2171))

*6. VISCOSITY OF ASPHALT AT 275°F (centistokes) [_ _ _ _ . _ _]
(AASHTO T201 (ASTM D2170))

*7. PENETRATION AT 77°F, 100 g., 5. sec (tenths of a mm) [_ _ _ .]
(AASHTO T49 (ASTM D5))

ASPHALT MODIFIERS (See Type Code, Table A.15, Appendix A)

*8. MODIFIER #1 [_ _] . [_ _] .
 TYPE QUANTITY (%)

*9. MODIFIER #2 [_ _] . [_ _] .
(If Other, Specify Type _____)

10. DUCTILITY AT 77°F (cm) (AASHTO T51 (ASTM D113)) _ _ _ .

11. DUCTILITY AT 39.2°F (cm) (AASHTO T51 (ASTM D113)) _ _ _ .

12. TEST RATE FOR DUCTILITY MEASUREMENT AT 39.2°F (cm/min) _ _ _ .

13. PENETRATION AT 39.2°F, 200 g., 60 sec. (tenths of a mm) [_ _ _ .]
(AASHTO T49 (ASTM D5))

14. RING AND BALL SOFTENING POINT (AASHTO T53 (ASTM D36)) (°F) _ _ _ .

NOTE: If emulsified or cutback asphalt was used, enter "N" in the spaces for "Original Asphalt Cement Properties".

STATE ASSIGNED ID [_ _ _ _]

SHEET 15

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

PLANT MIXED ASPHALT BOUND LAYERS
ASPHALT CEMENT PROPERTIES (CONTINUED)

*1. LAYER NUMBER (From Sheet 3) [_]

LABORATORY AGED ASPHALT CEMENT PROPERTIES

2. TEST PROCEDURE USED TO MEASURE AGING EFFECTS _____

AASHTO T179 (ASTM D1754) - Thin Film Oven Test 1

AASHTO T240 (ASTM D2872) - Rolling Thin Film Oven Test 2

Other (Specify) _____ 3

3. VISCOSITY OF ASPHALT AT 140°F (poise) _____
(AASHTO T202 (ASTM D2171))

4. VISCOSITY OF ASPHALT AT 275°F (centistokes) _____
(AASHTO T201 (ASTM D2170))

5. DUCTILITY AT 77°F (cm) (AASHTO T51 (ASTM D113)) _____

6. DUCTILITY AT 39.2°F (cm) (AASHTO T51 (ASTM D113)) _____

7. TEST RATE FOR DUCTILITY MEASUREMENT AT
39.2°F (cm/min) _____

8. PENETRATION AT 77°F, 100 g., 5 Sec.
(tenths of a mm) (AASHTO T49 (ASTM D5)) _____

9. PENETRATION AT 39.2°F, 200 g., 60 Sec.
(tenths of a mm) (AASHTO T49 (ASTM D5)) _____

10. RING AND BALL SOFTENING POINT (°F) (AASHTO T53 (ASTM D36)) _____

11. WEIGHT LOSS (percent) _____

NOTE: If emulsified or cutback asphalt was used, enter "N" in the spaces
for "Laboratory Aged Asphalt Cement Properties".

STATE ASSIGNED ID [__ __ __ __]

SHEET 16

*STATE CODE [__]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

PLANT MIXED ASPHALT BOUND LAYERS
ORIGINAL MIXTURE PROPERTIES

*1. LAYER NUMBER (From Sheet 3) [__]

*2. TYPE OF SAMPLES [__]

Samples Compacted in Laboratory 1
Samples Taken From Test Section 2

*3. MAXIMUM SPECIFIC GRAVITY (No Air Voids)
(AASHTO T209 or ASTM D2041) [__. __ __ __]

BULK SPECIFIC GRAVITY (ASTM D1188)

*4. MEAN [__. __ __ __] NUMBER OF TESTS ____.
5. MINIMUM ____ . __ __ __ MAXIMUM ____ . __ __ __
6. STANDARD DEVIATION ____ . __ __ __

ASPHALT CONTENT (percent by weight of total mix)
(AASHTO T164 (ASTM D2172))

*7. MEAN [__ __ . __] NUMBER OF SAMPLES ____.
8. MINIMUM ____ . __ MAXIMUM ____ . __
9. STANDARD DEVIATION ____ . __

PERCENT AIR VOIDS (percent)

*10. MEAN [__ __ . __] NUMBER OF SAMPLES ____.
11. MINIMUM ____ . __ MAXIMUM ____ . __
12. STANDARD DEVIATION ____ . __

13. VOIDS IN MINERAL AGGREGATE (percent) ____ . __

14. EFFECTIVE ASPHALT CONTENT (percent) ____ . __

15. MARSHALL STABILITY (lbs) (AASHTO T245 (ASTM D1559)) ____ __ __ __ .

16. NUMBER OF BLOWS ____

17. MARSHALL FLOW (hundredths of an inch)
(AASHTO T245 (ASTM D1559)) ____ __ __ __ .

18. HVEEM STABILITY (AASHTO T246 (ASTM D1560)) ____ __ __ .

19. HVEEM COHESIOMETER VALUE (grams/25 mm of width)
(AASHTO T246 (ASTM D1560)) ____ __ __ __ .

STATE ASSIGNED ID [__ __ __ __]

SHEET 17

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

PLANT MIXED ASPHALT BOUND LAYERS
ORIGINAL MIXTURE PROPERTIES (CONTINUED)

*1. LAYER NUMBER (From Sheet 3) [__]

*2. TYPE ASPHALT PLANT [__]

Batch Plant 1 Drum Mix Plant 2
Other (Specify) _____ 3

*3. TYPE OF ANTISTRIPPING AGENT USED [__ __]
(See Type Codes, Table A.21, Appendix A)
(Other, Specify _____)

*4. ANTISTRIPPING LIQUID OR SOLID CODE [__]
Liquid 1 Solid 2

*5. AMOUNT OF ANTISTRIPPING AGENT USED [__ __. __]
(If liquid, enter amount as percent of asphalt cement weight. If solid, enter amount as percent of aggregate weight.)

6. MOISTURE SUSCEPTIBILITY TEST TYPE _____
AASHTO T165 (ASTM D1075) 1
Texas Freeze-Thaw Pedestal Test (Ref. 21) 2
Texas Boiling Test (Ref. 22) 3
Revised Lottman Procedure (AASHTO T283) 4
Other (Specify) _____ 5

MOISTURE SUSCEPTIBILITY TEST RESULTS:

7. HVEEM STABILITY NO. _____

8. PERCENT STRIPPED _____

9. TENSILE STRENGTH RATIO (AASHTO T283) _____. ____

10. INDEX OF RETAINED STRENGTH (AASHTO T165) _____.

STATE ASSIGNED ID [_ _ _ _]

SHEET 18

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

PLANT-MIXED ASPHALT BOUND LAYERS
CONSTRUCTION DATA

*1. LAYER NUMBER (See Sheet 3) [_]

2. MEAN MIXING TEMPERATURE (°F) _ _ _ .

LAYDOWN TEMPERATURES (°F)

3. MEAN _____ NUMBER OF TESTS _____

4. MINIMUM _____ MAXIMUM _____

5. _____ STANDARD DEVIATION _____

| | ROLLER CODE | ROLLER DESCRIPTION | GROSS WGT (tons) | TIRE PRES. (psi) | FREQ. (vibr/min) | AMPLITUDE (in) | SPEED (mph) |
|-----|----------------|-----------------------|---------------------|---------------------|---------------------|-------------------|----------------|
| 6. | A | STEEL-WHL TANDEM | __ . __ | | | | |
| 7. | B | STEEL-WHL TANDEM | __ . __ | | | | |
| 8. | C | STEEL-WHL TANDEM | __ . __ | | | | |
| 9. | D | STEEL-WHL TANDEM | __ . __ | | | | |
| 10. | E | PNEUMATIC-TIRED | __ . __ | __ . __ | | | |
| 11. | F | PNEUMATIC-TIRED | __ . __ | __ . __ | | | |
| 12. | G | PNEUMATIC-TIRED | __ . __ | __ . __ | | | |
| 13. | H | PNEUMATIC-TIRED | __ . __ | __ . __ | | | |
| 14. | I | SINGLE-DRUM VIBR. | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |
| 15. | J | SINGLE-DRUM VIBR. | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |
| 16. | K | SINGLE-DRUM VIBR. | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |
| 17. | L | SINGLE-DRUM VIBR. | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |
| 18. | M | DOUBLE-DRUM VIBR. | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |
| 19. | N | DOUBLE-DRUM VIBR. | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |
| 20. | O | DOUBLE-DRUM VIBR. | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |
| 21. | P | DOUBLE-DRUM VIBR. | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |
| 22. | Q | OTHER | __ . __ | __ . __ | __ . __ | __ . __ | __ . __ |

COMPACTION DATA

| | First Lift | Second Lift | Third Lift | Fourth Lift |
|---------------------------|------------|-------------|------------|-------------|
| <u>BREAKDOWN</u> | | | | |
| 23. ROLLER CODE (A - Q) | __ | __ | __ | __ |
| 24. COVERAGES | __ . __ | __ . __ | __ . __ | __ . __ |
| <u>INTERMEDIATE</u> | | | | |
| 25. ROLLER CODE (A - Q) | __ | __ | __ | __ |
| 26. COVERAGES | __ . __ | __ . __ | __ . __ | __ . __ |
| <u>FINAL</u> | | | | |
| 27. ROLLER CODE (A - Q) | __ | __ | __ | __ |
| 28. COVERAGES | __ . __ | __ . __ | __ . __ | __ . __ |
| 29. MEAN AIR TEMP (°F) | __ . __ | __ . __ | __ . __ | __ . __ |
| 30. COMPACTED THICK. (in) | __ . __ | __ . __ | __ . __ | __ . __ |
| 31. CURING PERIOD (hours) | __ . __ | __ . __ | __ . __ | __ . __ |

STATE ASSIGNED ID [__ __ __ __]

SHEET 19

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

UNBOUND OR STABILIZED BASE OR
SUBBASE MATERIAL DESCRIPTION

*1. LAYER NUMBER (From Sheet 3) [__]

*2. AASHTO SOIL CLASSIFICATION (See Codes, Table A.10) [__ __]

*3. ATTERBERG LIMITS (AASHTO T90 and T90 or ASTM D4318)
PI [__ __.] LL [__ __.] PL [__ __.]

4. MAXIMUM LAB DRY DENSITY (pcf) ___ __ .

5. OPTIMUM LAB MOISTURE CONTENT (percent) ___ __ .

6. TEST USED TO MEASURE MAXIMUM DRY DENSITY
Standard AASHTO T991 ASTM D558.....4
Modified AASHTO T1802 ASTM D4223.....5
AASHTO T134 (Soil-Cement) ..3
Other (Specify) _____ 6

7. COMPACTIVE ENERGY FOR "OTHER" METHOD
(foot-pounds/cubic inch) ___ __ .

IN SITU DRY DENSITY (pcf)

8. MEAN _____ NUMBER OF SAMPLES _____
9. MINIMUM _____ MAXIMUM _____
10. _____ STANDARD DEVIATION _____

IN SITU MOISTURE CONTENT (percent of dry weight)

11. MEAN _____ NUMBER OF SAMPLES _____
12. MINIMUM _____ MAXIMUM _____
13. _____ STANDARD DEVIATION _____

14. COARSE GRADATION OF BASE/SUBBASE MATL.

15. FINE GRADATION OF BASE/SUBBASE MATL.

| Sieve Size or No. | % Passing | Sieve Size or No. | % Passing |
|-------------------|-----------|-------------------|-----------|
| 1 1/2" | ___ __ | No. 4 | ___ __ |
| 1" | ___ __ | No. 8 | ___ __ |
| 7/8" | ___ __ | No. 10 | ___ __ |
| 3/4" | ___ __ | No. 16 | ___ __ |
| 5/8" | ___ __ | No. 30 | ___ __ |
| 1/2" | ___ __ | No. 40 | ___ __ |
| 3/8" | ___ __ | No. 50 | ___ __ |
| | | No. 80 | ___ __ |
| | | No. 100 | ___ __ |
| | | No. 200 | ___ __ |

STATE ASSIGNED ID [__ __ __ __]

SHEET 20

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

UNBOUND OR STABILIZED BASE OR
SUBBASE MATERIAL DESCRIPTION (CONTINUED)

*1. LAYER NUMBER (From Sheet 3) [__]

TYPE AND PERCENT STABILIZING AGENT (For Stabilized Layers Only)

*2. STABILIZING AGENT 1 TYPE CODE [__] PERCENT [__ __. __]

*3. STABILIZING AGENT 2 TYPE CODE [__] PERCENT [__ __. __]

STABILIZING AGENT TYPE CODES

- Asphalt Cement 1 Lime 5
- Emulsified Asphalt 2 Fly Ash, Class C 6
- Cutback Asphalt 3 Fly Ash, Class N 7
- Portland Cement 4
- Other (Specify) _____ 8

*4. ADMIXTURES: TYPE [__] PERCENT [__ __.]

- Calcium Chloride 1 Magnesium Chloride 3
- Sodium Chloride 2
- Other (Specify) _____ 4

COMPRESSIVE STRENGTH (psi)

*5. MEAN [__ __ __] NUMBER OF TESTS [__ __]

6. MINIMUM _____ MAXIMUM _____

7. _____ STANDARD DEVIATION _____

*8. TYPE OF COMPRESSION TEST [__]

- AASHTO T167 (ASTM D1074) . 1 AASHTO T220 3
- AASHTO T24 (ASTM D1633) .. 2 AASHTO T234 (ASTM D2850) . 4
- Other (Specify) _____ 5

*9. CONFINING PRESSURE (psi)¹ [__ __. __]

10. CALCIUM CARBONATE CONTENT (percent) (ASTM D4373) [__ __. __]

11. CALIFORNIA BEARING RATIO (CBR) [__ __. __]
(AASHTO T193 OR ASTM D3668)

12. RESISTANCE (R-VALUE) (AASHTO T190 (ASTM D2844)) [__ __. __]

13. MODULUS OF SUBGRADE REACTION (K-VALUE) (psi/sq.in.) [__ __. __]

14. TYPE OF TEST _____

- AASHTO T221 (ASTM D1195) 1 AASHTO T222 2

NOTE 1: If the test is unconfined, enter "0.0".

STATE ASSIGNED ID [_ _ _ _]

SHEET 21

*STATE CODE [_ _]

INVENTORY DATA

*SHRP SECTION ID [_ _ _ _]

LTPP PROGRAM

SUBGRADE DATA

- *1. AASHTO SOIL CLASSIFICATION (See Table A.10, Appendix A) [_ _]
 - 2. CALIFORNIA BEARING RATIO (CBR) (AASHTO T193 or ASTM D1883) _ _ . _
 - 3. RESISTANCE (R-VALUE) (AASHTO T190 (ASTM D2844)) _ _ . _
 - 4. MODULUS OF SUBGRADE REACTION (K-VALUE) (psi/sq. in.) _ _ . _
 - 5. TYPE OF TEST
 - AASHTO T221 (ASTM D1195) ...1 AASHTO T222 or ASTM D1196.. 2
 - 6. PERCENT PASSING NO. 40 SIEVE _ _ . _
 - 7. PERCENT PASSING NO. 200 SIEVE _ _ . _
 - 8. PLASTICITY INDEX (AASHTO T90 or ASTM D4318) _ _ .
 - 9. LIQUID LIMIT (AASHTO T89 or ASTM D4318) _ _ .
 - 10. MAXIMUM LAB DRY DENSITY (pcf) _ _ _ .
 - 11. OPTIMUM LAB MOISTURE CONTENT (percent) _ _ . _
 - 12. TEST USED TO MEASURE MAXIMUM DRY DENSITY
 - Standard AASHTO (T-99) ... 1 Modified AASHTO (T-180) .. 2
 - Other (Specify) _____ 3
 - 13. COMPACTIVE ENERGY FOR "OTHER" METHOD (ft.-lbs./cu. in.) _ _ . _
- IN SITU DRY DENSITY (percent of optimum)
- 14. MEAN _ _ _ NUMBER OF TESTS _ _
 - 15. MINIMUM _ _ _ MAXIMUM _ _
 - 16. _ _ _ STANDARD DEVIATION _ _
- IN SITU MOISTURE CONTENT (percent of optimum)
- 17. MEAN _ _ . _ NUMBER OF TESTS _ _
 - 18. MINIMUM _ _ . _ MAXIMUM _ _ . _
 - 19. _ _ . _ STANDARD DEVIATION _ _ . _
- IN SITU DRY DENSITY (pcf)
- 20. MEAN _ _ _ NUMBER OF TESTS _ _
 - 21. MINIMUM _ _ _ MAXIMUM _ _
 - 22. _ _ _ STANDARD DEVIATION _ _
- IN SITU MOISTURE CONTENT (percent of dry weight)
- 23. MEAN _ _ _ NUMBER OF TESTS _ _
 - 24. MINIMUM _ _ _ MAXIMUM _ _
 - 25. _ _ _ STANDARD DEVIATION _ _

STATE ASSIGNED ID [__ __ __ __]

SHEET 22

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

SUBGRADE DATA (CONTINUED)

RELATIVE DENSITY OF COHESIONLESS FREE-DRAINING SOILS (ASTM D2049)

MEASURED DENSITIES FROM LABORATORY TESTS (pcf):

1. MINIMUM _____
MAXIMUM _____

RELATIVE DENSITIES (percent):

2. MEAN _____ NUMBER OF TESTS _____
3. MINIMUM _____ MAXIMUM _____
4. _____ STANDARD DEVIATION _____

5. SOIL SUCTION (tsf) (AASHTO T273) _____

6. EXPANSION INDEX (ASTM D4829) _____

SWELL PRESSURE (psi)

7. TEST VALUE _____

8. TEST CODE _____
AASHTO T190 or ASTM D2844 ..1 AASHTO T258, Method 1... 2
Other _____ 3

9. PERCENT BY WEIGHT FINER THAN 0.02 MM^1 _____

10. AVERAGE RATE OF HEAVE DURING STANDARD LABORATORY FREEZING TEST (mm/day)^1 _____

11. FROST SUSCEPTIBILITY CLASSIFICATION CODE^1 _____

Negligible 1 Medium 4
Very Low 2 High 5
Low 3 Very High 6

NOTE 1: This data is only required in "Freeze Zones" where frost may be expected to penetrate into the subgrade.

STATE ASSIGNED ID [__ __ __ __]

SHEET 23

*STATE CODE [__ __]

INVENTORY DATA

*SHRP SECTION ID [__ __ __ __]

LTPP PROGRAM

SNOW REMOVAL/DEICING

*1. FREQUENCY OF SNOW REMOVAL AT TEST SITE? [__]

- ≤ 1 x per year1
- 2 - 10 x per year2
- > 10 x per year3

*2. FREQUENCY OF APPLICATION OF DEICING CHEMICALS ON THE TEST SITE? [__]

- ≤ 1 x per year1
- 2 - 10 x per year2
- > 10 x per year3

*3. WHAT TYPE OF DE-ICERS HAVE BEEN USED ON THIS TEST SECTION? [__]

- NaCl1
- CaCl₂2
- NaCl + CaCl₂3
- CMA4
- Other (Specify)_____ 5

*4. HAS THE USE OF ANY OF THESE DE-ICERS BEEN DISCONTINUED SINCE THE TEST SECTION WAS OPEN TO TRAFFIC? [__]

- NaCl1
- CaCl₂2
- NaCl + CaCl₂3
- CMA4
- Other (Specify)_____ 5

IF YES, IN WHAT YEAR? [__ __ __ __]

APPENDIX A – STANDARD CODES

Table A.1 – Table of Standard Codes for States, District of Columbia, Puerto Rico, American Protectorates, and Canadian Provinces

| State | Code | State | Code |
|----------------------|-------------|----------------------|-------------|
| Alabama | 01 | North Carolina | 37 |
| Alaska | 02 | North Dakota | 38 |
| Arizona | 04 | Ohio | 39 |
| Arkansas | 05 | Oklahoma | 40 |
| California | 06 | Oregon | 41 |
| Colorado | 08 | Pennsylvania | 42 |
| Connecticut | 09 | Rhode Island | 44 |
| Delaware | 10 | South Carolina | 45 |
| District of Columbia | 11 | South Dakota | 46 |
| Florida | 12 | Tennessee | 47 |
| Georgia | 13 | Texas | 48 |
| Hawaii | 15 | Utah | 49 |
| Idaho | 16 | Vermont | 50 |
| Illinois | 17 | Virginia | 51 |
| Indiana | 18 | Washington | 53 |
| Iowa | 19 | West Virginia | 54 |
| Kansas | 20 | Wisconsin | 55 |
| Kentucky | 21 | Wyoming | 56 |
| Louisiana | 22 | American Samoa | 60 |
| Maine | 23 | Guam | 66 |
| Maryland | 24 | Puerto Rico | 72 |
| Massachusetts | 25 | Virgin Islands | 78 |
| Michigan | 26 | Alberta | 81 |
| Minnesota | 27 | British Columbia | 82 |
| Mississippi | 28 | Manitoba | 83 |
| Missouri | 29 | New Brunswick | 84 |
| Montana | 30 | Newfoundland | 85 |
| Nebraska | 31 | Nova Scotia | 86 |
| Nevada | 32 | Ontario | 87 |
| New Hampshire | 33 | Prince Edward Island | 88 |
| New Jersey | 34 | Quebec | 89 |
| New Mexico | 35 | Saskatchewan | 90 |
| New York | 36 | | |

Table A.2 - Functional Class Codes

| Functional Class | Code |
|----------------------------------------------------------|-------------|
| Rural: | |
| Principal Arterial – Interstate..... | 01 |
| Principal Arterial – Other | 02 |
| Minor Arterial | 06 |
| Major Collector | 07 |
| Minor Collector | 08 |
| Local Collector | 09 |
| Urban: | |
| Principal Arterial – Interstate | 11 |
| Principal Arterial – Other Freeways or Expressways | 12 |
| Other Principal Arterial | 14 |
| Minor Arterial | 16 |
| Collector | 17 |
| Local | 19 |

Table A.3 – Experiment Type Definitions

General Pavement Studies

(01) Asphalt Concrete Pavement with Granular Base

Acceptable pavements for this study include a dense-graded HMAC surface layer, with or without other HMAC layers, placed over untreated granular base. One or more subbase layers may also be present, but are not required. A treated subgrade is classified as a subbase layer. “Full depth” AC pavements, defined as an HMAC surface layer combined with one or more subsurface HMAC layers beneath the surface layer with a minimum total HMAC thickness of 152 mm (6 inches) placed directly upon a treated or untreated subgrade, are also allowed in this study. Two or more consecutive lifts of the same mixture design are to be treated as one layer.

Seal coats or porous friction courses are allowed on the surface, but not in combination, i.e., a porous friction course placed over a seal coat is not acceptable. Seal coats are permissible on top of granular layers. At least one layer of dense-graded HMAC is required, regardless of the existence of seal coats or porous friction courses.

(02) Asphalt Concrete Pavement with Bound Base

Acceptable pavements for this study include a dense-graded HMAC surface layer with or without other HMAC layers, placed over a bound base layer. To properly account for a variety of bound base types in the sampling design, two classifications of binder types, bituminous and non-bituminous, are defined as factor levels. Bituminous binders include asphalt cements, cutbacks, emulsions, and road tars. Non-bituminous binders include all hydraulic cements (those which harden by a chemical reaction with water and are capable of hardening under water), lime, fly ashes, and natural pozzolans, or combinations thereof. Stabilized bases with lower quality materials such as sand asphalt or soil cement are also allowed. Stabilization practices of primary concern for this study are those in which the structural characteristics of the material are improved due to the cementing action of the stabilizing agent. Thus, the description of the study actually refers to treatments improving the structural properties of the base materials. Two or more consecutive lifts of the same mixture design are to be treated as one layer. One or more subbase layers may be present but are not required.

Seal coats or porous friction courses are permitted on the surface but not in combination, i.e., a porous friction course placed over a seal coat is not acceptable. Project selection is often to those constructed on both fine and coarse subgrades.

(03) Jointed Plain Concrete Pavement – JPCP

Acceptable jointed, unreinforced PCC slab placed over untreated granular base, HMAC, or stabilized base. One or more subbase layers may also be present, but are not required. The joints may have either no load transfer devices or smooth dowel bars. A seal coat is permissible above a granular base layer. Jointed slabs with load transfer devices other than dowel bars and pavements placed directly upon a treated or untreated subgrade are also not acceptable.

Table A.3 – Experiment Type Definitions (continued)

(04) Jointed Reinforced Concrete Pavement – JRCP

Acceptable projects include jointed reinforced PCC pavements with doweled joints spaced between 20 and 65 feet (6.6 and 21.3 m). The slab may rest directly upon a base layer or upon unstabilized coarse-grained subgrade. A base layer and one or more subbase layers may exist, but are not required. A seal coat is also permissible over a granular base layer. JRCP placed directly upon a fine-grained soil/aggregate layer or a fine-grained subgrade will not be considered for this study. JRCP's without load transfer devices or using devices other than smooth dowel bars at the joints are not acceptable.

(05) Continuously Reinforced Concrete Pavement – CRCP

Acceptable projects include continuously reinforced PCC pavements placed directly upon a base layer or upon unstabilized coarse-grained subgrade. One or more subbase layers can exist but are not required. A seal coat (prime coat) is permissible just above a granular base layer. CRCP's placed directly upon a fine-grained soil/aggregate layer or a fine-grained subgrade is not acceptable for this study.

(06) AC Overlay of AC Pavement

Pavements in the GPS-6A, 6B, 6C, 6D, and 6S experiments include a dense-graded HMAC surface layer with or without other HMAC layers placed over an existing AC pavement.

The designation 6A refers to those sections, which were overlaid prior to acceptance in the GPS program.

The 6B, 6C, 6D, and 6S designation refers to LTPP sections on which an overlay was placed after the section had been accepted into the LTPP program.

Seal coats or porous friction courses are allowed but not in combination. Fabric interlayers and SAMIs are permitted between the original surface and the overlay. The total thickness of HMAC used in the overlay is required to be at least 25.4 mm (1.0 in).

(07) AC Overlay of Concrete Pavement

Pavements classified in the GPS-7A, 7B, 7C, 7D, 7F, 7R, and 7S experiments primarily consist of JPCP, JRCP, and CRCP pavements in which a dense-graded HMAC surface layer with or without other HMAC surface layers was constructed.

The exception is the 7R classification that was added to account for PCC pavement test sections rehabilitated using CPR techniques. (To date, no test sections have been classified in the 7R category.)

Table A.3 – Experiment Type Definitions (Continued)

The designation 7A refers to sections that were overlaid prior to acceptance in the GPS program. The 7B, 7C, 7D, 7F, and 7S designation refers to those test sections on which an overlay was placed after the section had been accepted into the LTPP program.

The PCC slab may rest upon a combination of the base and/or subbase layers. The existing concrete slab can also be placed directly on lime or cement-treated fine or coarse-grained subbase or on untreated coarse-grained subgrade soil. Slabs placed directly on untreated fine-grained subgrade are not acceptable.

Seal coats or porous friction courses are permissible but not allowed in combination. Fabric interlayers and SAMIs are acceptable when placed between the original surface (concrete) and the overlay. Overlaid pavements involving aggregate interlayers and open-graded AC interlayers are not included in this study. The total thickness of HMAC used in the overlay is required to be at least 38 mm (1.5 inches).

(09) Unbonded JCP Overlays of Concrete Pavement

Acceptable projects for this study include unbonded JPCP, JRCP, or CRCP overlays with a thickness of 129 mm (5 inches) or more placed over an existing JPCP, JRCP, or CRCP pavement. An interlayer used to prevent bonding of the existing and the overlay slabs is required. The overlaid concrete pavement can rest on a base and/or a subbase or directly upon the subgrade.

Specific Pavement Studies

(01) Structural Factors for Flexible Pavements

The experiment on Strategic Study of Structural Factors for Flexible Pavements (SPS-1) examines the performance of specific HMAC-surfaced pavement structural factors under different environmental conditions. Pavements within SPS-1 must start with the original construction of the entire pavement structure or removal and complete reconstruction of an existing pavement. The pavement structural factors included in this experiment are in-pavement drainage layer, surface thickness, base type, and base thickness. The experiment design stipulates a traffic loading level in the study lane in excess of 100,000 – 80-kN (18-kip) Equivalent Single Axle Load (ESAL) per year. The combination of the study factors in this experiment result in 24 different pavement structures. The experiment is designed using a fractional factorial approach to enhance implementation practicality; permitting the construction of twelve test sections at one site with the complementary twelve test sections to be constructed at another site within the same climatic region on a similar subgrade type.

Table A.3 – Experiment Type Definitions (Continued)

(02) Structural Factors for Rigid Pavements

The experiment on Strategic Study of Structural Factors for Rigid Pavements (SPS-2) examines the performance of specific JPCP structural factors under different environmental conditions. Pavements within SPS-2 must start with the original construction of the entire pavement structure or removal and complete reconstruction of an existing pavement. The pavement structural factors included in this experiment are in-pavement drainage layer, PCC surface thickness, base type, PCC flexural strength, and lane width. The experiment requires that all test sections be constructed with perpendicular doweled joints at 4.9-m (15-ft) spacing and stipulate a traffic loading level in the lane in excess of 200,000 ESAL/year. The experiment is designed using a fractional factorial approach to enhance implementation practicality; permitting construction of twelve test sections at one site with the complementary twelve test sections to be constructed at another site within the same climatic region on a similar subgrade type.

(03) Preventive Maintenance Effectiveness of Flexible Pavements

The experiment on Preventive Maintenance Effectiveness of Flexible Pavements (SPS-3) examines the performance of 4 preventive maintenance treatments (cracking seal, chip seal, slurry seal, and thin overlay) on AC surfaced pavement sections within the four climatic regions, on the two classes of subgrade soil. The experimental design stipulates that the effectiveness of each of the four treatments be evaluated independently. The effectiveness of combinations of treatments is not considered. Therefore, each site includes four treated test sections in addition to a control section. In most cases the control, or do nothing section, is classified as a GPS test section.

(04) Preventive Maintenance Effectiveness of Jointed Concrete Pavements

The experiment on Preventive Maintenance Effectiveness of Jointed Concrete Pavements (SPS-4) was designed to study the effects of crack/joint sealing and undersealing on jointed PCC pavement structures. Both JRCP and JPCP are included in the study. Undersealing is included as an optional factor and is only performed on a section in which the need for undersealing is indicated. The experiment design stipulates that the effectiveness of each of the two treatments be evaluated independently. The effectiveness of combinations of treatments is not considered. Each test site includes two treated test sections in addition to a control section. The treatment sections on joint/crack seal test sites consists of one section in which all joints have no sealant, and one in which a water tight seal is maintained on all cracks and joints.

(05) Rehabilitation of Asphalt Concrete Pavements

The experiment on Rehabilitation of Asphalt Concrete Pavements (SPS-5) examines the performance of 8 combinations of AC overlays on existing AC-surfaced pavements. The rehabilitation treatment factors included in the study are intensity of surface preparation, recycled vs. virgin AC overlay mixture, and overlay thickness. The experiment design includes

Table A.3 – Experiment Type Definitions (Continued)

all four climatic regions and conditions of existing pavement. The experiment design stipulates a traffic loading level in the study lane in excess of 100,000 ESALs/year.

(06) Rehabilitation of Jointed Portland Cement Concrete Pavements

The experiment on Rehabilitation of Jointed Portland Cement Concrete Pavements (SPS-6) examines the performance of 7 rehabilitation treatment options as a function of climatic region, type of pavement (plain and reinforced), and condition of existing pavement. The rehabilitation methods include surface preparation (a limited preparation and full CPR) with a 102 mm (4 in.) thick AC overlay or without an overlay, crack/break and seat with two AC overlay thicknesses (102 and 203 mm [4 and 8 in.]), and limited surface preparation with a 102 mm (4 in.) thick AC overlay with sawed and sealed joints.

(07) Bonded Concrete Overlays of Concrete Pavements

The experiment on Bonded Concrete Overlays on Concrete Pavements (SPS-7) examines the performance of 8 combinations of bonded PCC treatment alternatives as a function of climatic region, pavement type (jointed and continuously reinforced), and condition of existing pavement. The rehabilitation treatment factors include combinations of surface preparation methods (cold milling plus sand blasting and shot blasting), bonding agents (neat cement grout or none), and overlay thickness (76 and 127 mm [3 and 5 in.]). The experiment design stipulates a traffic loading level in the study lane in excess of 200,000 ESAL/year.

(08) Environmental Effects in the Absence of Heavy Loads

The experiment on Environmental Effects in the Absence of Heavy Loads (SPS-8) examines the effect of climatic factors in the four environmental regions, subgrade type (frost-susceptible, expansive, fine, and coarse) on pavement sections incorporating flexible and rigid pavement designs that are subjected to limited traffic loading. The experiment design requires either 2 flexible pavement structures or 2 rigid pavement structures to be constructed at each site. The 2 flexible pavement sections consist of 102-mm (4-in) AC surface on 102-mm (8-in) thick untreated granular base, and 178-mm (7-in) AC surface over a 305-mm (12-in) thick granular base. Rigid pavement test sections consist of doweled JPCP with 203-mm (8-in) and 279-mm (11-in) PCC surface thickness on 152-mm (6-in) thick dense-graded granular base. The pavement structures included in this study match pavement structures included in the SPS-1 and 2 experiments. The experiment design stipulates that traffic volume in the study lane be at least 100 vehicles per day but not more than 10,000 ESALs/year. The flexible and rigid pavement sections may be constructed at the same site or at different sites.

Table A.3 – Experiment Type Definitions (Continued)

(09) Validation of SHRP Asphalt Specifications and Mix Design

The SPS-9P pilot effort started at the end of the SHRP program in order to get some experience in implementing the SuperPave™ specifications. Test sections classified as SPS-9P were constructed using a very limited set of guidelines. In some instances, specifications were based on interim SuperPave™ specifications that were changed at a later date. Many of the test sections were constructed before material sampling and testing guidelines were established.

The SPS-9A experiment, SuperPave™ Asphalt Binder Study, requires construction of a minimum of two test sections at each project site. Construction can include new construction, reconstruction, or overlay. The minimum test sections consist of (1) Highway agencies' standard mix, (2) SuperPave™ Level 1 designed standard mix, and (3) SuperPave™ mix with alternate binder grade either higher or lower than the specified SuperPave™ binder. The minimum two test sections at some sites results from the agency's declaration that the SuperPave™ test section is the same as the standard agency mixture. This will provide the opportunity to evaluate and improve the practical aspects of implementing SuperPave™ mix design through a hands-on field trial by interested highway agencies, comparison of the performance of the SuperPave™ mixes against mixes designed with current highway agencies' asphalt specifications, asphalt-aggregate specifications, and mix design procedures, and to test the sensitivity of the SuperPave™ asphalt binder specifications relative to low temperature cracking, fatigue, or permanent deformation distress factors.

Table A.4 – Pavement Type Codes

| Type of Pavement | Code |
|----------------------------------------------------|-------------|
| Asphalt Concrete (AC) Surfaced Pavements | |
| AC With Granular Base | 01 |
| AC With Bituminous Treated Base | 02 |
| AC With Non-Bituminous Treated Base | 07 |
| AC Overlay on AC Pavement | 03 |
| AC Overlay on JPCP Pavement | 28 |
| AC Overlay on JRCP Pavement | 29 |
| AC Overlay on CRCP Pavement | 30 |
| Other | 10 |
| Portland Cement Concrete Surfaced Pavements | |
| JPCP – Placed directly on Untreated Subgrade | 11 |
| JRCP – Placed directly on Untreated Subgrade | 12 |
| CRCP – Placed directly on Untreated Subgrade | 13 |
| JPCP – Placed directly on Treated Subgrade | 14 |
| JRCP – Placed directly on Treated Subgrade | 15 |
| CRCP – Placed directly on Treated Subgrade | 16 |
| JPCP Over Unbound Base | 17 |
| JRCP Over Unbound Base | 18 |
| CRCP Over Unbound Base | 19 |
| JPCP Over Bituminous Treated Base | 20 |
| JRCP Over Bituminous Treated Base | 21 |
| CRCP Over Bituminous Treated Base | 22 |
| JPCP Over Non-Bituminous Treated Base | 23 |
| JRCP Over Non-Bituminous Treated Base | 24 |
| CRCP Over Non-Bituminous Treated Base | 25 |
| JPCP Overlay on JPCP Pavement | 31 |
| JPCP Overlay on JRCP Pavement | 33 |
| JPCP Overlay on CRCP Pavement | 35 |
| JRCP Overlay on JPCP Pavement | 32 |
| JRCP Overlay on JRCP Pavement | 34 |
| JRCP Overlay on CRCP Pavement | 36 |
| CRCP Overlay on JPCP Pavement | 38 |
| CRCP Overlay on JRCP Pavement | 39 |
| CRCP Overlay on CRCP Pavement | 37 |
| JPCP Overlay on AC Pavement | 04 |
| JRCP Overlay on AC Pavement | 05 |
| CRCP Overlay on AC Pavement | 06 |
| Prestressed Concrete Pavement | 40 |
| Other | 49 |

Table A.4 – Pavement Type Codes (Continued)

| Type of Pavement | Code |
|-------------------------------------------------------------------------|-------------|
| *Composite Pavements (Wearing Surface Included in Initial Construction: | |
| JPCP With Asphalt Concrete Wearing Surface | 51 |
| JRCP With Asphalt Concrete Wearing Surface | 52 |
| CRCP With Asphalt Concrete Wearing Surface | 53 |
| Other | 59 |

Definitions

- JPCP – Jointed Plain Concrete Pavement
- JRCP – Jointed Reinforced Concrete Pavement
- CRCP – Continuously Reinforced Concrete Pavement

* “Composite Pavements” are pavements originally constructed with an AC wearing surface over a PCC slab (1986 “AASHTO Guide for Design of Pavement Structures”).

Table A.5 – Pavement Surface Material Type Classification Codes

| Material Type | Code |
|------------------------------------------------------------------------------------|-------------|
| Hot Mixed, Hot Laid Asphalt Concrete, Dense Graded | 01 |
| Hot Mixed, Hot Laid Asphalt Concrete, Open Graded (Porous Friction Course)..... | 02 |
| Sand Asphalt | 03 |
| Portland Cement Concrete (JPCP) | 04 |
| Portland Cement Concrete (JRCP) | 05 |
| Portland Cement Concrete (CRCP) | 06 |
| Portland Cement Concrete (Prestressed) | 07 |
| Portland Cement Concrete (Fiber Reinforced) | 08 |
| Plain Portland Cement Concrete | 90 |
| (Only used for SPS-7 overlays of CRCP) | |
| Plant Mix (Emulsified Asphalt) Material, Cold Laid | 09 |
| Plant Mix (Cutback Asphalt) Material, Cold Laid | 10 |
| Single Surface Treatment | 11 |
| Double Surface Treatment | 12 |
| Recycled Asphalt Concrete | |
| Hot, Central Plant Mix | 13 |
| Cold Laid, Central Plant Mix | 14 |
| Cold Laid, Mixed-In-Place | 15 |
| Heater Scarification/Recompaction | 16 |
| Recycled Portland Cement Concrete | |
| JPCP | 17 |
| JRCP | 18 |
| CRCP | 19 |
| Other | 20 |

Table A.6 – Base and Subbase Material Type Classification Codes

| | Code |
|------------------------------------------------------------------|-------------|
| Gravel (Uncrushed) | 22 |
| Crushed Stone, Gravel or Slag | 23 |
| Sand | 24 |
| Soil-Aggregate Mixture (Predominantly Fine-Grained Soil) | 25 |
| Soil-Aggregate Mixture (Predominantly Coarse-Grained Soil) | 26 |
| Soil Cement | 27 |
| Asphalt Bound Base or Subbase Materials | |
| Dense Graded, Hot Laid, Central Plant Mix | 28 |
| Dense Graded, Cold Laid, Central Plant Mix | 29 |
| Dense Graded, Cold Laid, Mixed-In-Place | 30 |
| Open Graded, Hot Laid, Central Plant Mix | 31 |
| Open Graded, Cold Laid, Central Plant Mix | 32 |
| Open Graded, Cold Laid, Mixed-In-Place | 33 |
| Recycled Asphalt Concrete, Plant Mix, Hot Laid | 34 |
| Recycled Asphalt Concrete, Plant Mix, Cold Laid | 35 |
| Recycled Asphalt Concrete, Mixed-In-Place | 36 |
| Sand Asphalt | 46 |
| Cement-Aggregate Mixture | 37 |
| Lean Concrete (<3 sacks cement/cy) | 38 |
| Recycled Portland Cement Concrete | 39 |
| Sand-Shell Mixture | 40 |
| Limerock, Caliche (Soft Carbonate Rock) | 41 |
| Lime-Treated Subgrade Soil | 42 |
| Cement-Treated Subgrade Soil | 43 |
| Pozzolanic-Aggregate Mixture | 44 |
| Cracked and Seated PCC Layer | 45 |
| Other | 49 |

Table A.7 – Subgrade Soil Description Codes

| Soil Description | Code |
|--------------------------------|-------------|
| Fine-Grained Subgrade Soils | |
| Clay (Liquid Limit > 50) | 51 |
| Sandy Clay | 52 |
| Silty Clay | 53 |
| Silt | 54 |
| Sandy Silt | 55 |
| Clayey Silt | 56 |
| Coarse-Grained Subgrade Soils | |
| Sand | 57 |
| Poorly Graded Sand | 58 |
| Silty Sand | 59 |
| Clayey Sand | 60 |
| Gravel | 61 |
| Poorly Graded Gravel | 62 |
| Clayey Gravel | 63 |
| Shale | 64 |
| Rock | 65 |

Table A.8 – Material Type Codes for Thin Seals and Interlayers

| | Code |
|----------------------------------------------------------------------|-------------|
| Grout | 70 |
| Chip Seal Coat | 71 |
| Slurry Seal Coat | 72 |
| Fog Seal Coat | 73 |
| Woven Geotextile | 74 |
| Nonwoven Geotextile | 75 |
| Stress Absorbing Membrane Interlayer | 77 |
| Dense Graded Asphalt Concrete Interlayer | 78 |
| Aggregate Interlayer | 79 |
| Open Graded Asphalt Concrete Interlayer | 80 |
| Chip Seal with Modified Binder (Does Not Include Crumb Rubber) | 81 |
| Sand Seal | 82 |
| Asphalt-Rubber Seal Coat (Stress Absorbing Membrane) | 83 |
| Sand Asphalt | 84 |
| Other | 85 |
| Thin Seal Interlayer | 86 |
| Plain Portland Cement Concrete (only used for SPS-7) | 90 |

Table A.9 – Geologic Classification Codes

| Igneous | Code |
|--------------------------------------------------------|------|
| Granite | 01 |
| Syenite | 02 |
| Diorite | 03 |
| Gabbro | 04 |
| Peridotite | 05 |
| Felsite | 06 |
| Basalt | 07 |
| Diabase | 08 |
| | |
| Sedimentary | |
| Limestone | 09 |
| Dolomite | 10 |
| Shale | 11 |
| Sandstone | 12 |
| Chert | 13 |
| Conglomerate | 14 |
| Breccia | 15 |
| | |
| Metamorphic | |
| Gneiss | 16 |
| Schist | 17 |
| Amphibolite | 18 |
| Slate | 19 |
| Quartzite | 20 |
| Marble | 21 |
| Serpentine | 22 |
| | |
| Other Rock Type (Specify if Possible or Unknown) | 30 |
| | |
| Glacial Soils | |
| Glacial Soils | 31 |
| Boulder Clay | 32 |
| Glacial Sands and Gravels | 33 |
| Laminated Silts and Laminated Clays | 34 |
| Varved Clays | 35 |
| Ground Moraine | 36 |
| Fluvio-glacial Sands and Gravels | 37 |
| Other Glacial Soils | 38 |

Table A.9 – Geologic Classification Codes (Continued)

Residual Soils Code

| | |
|-------------------------------------------------------------------|----|
| Plateau Gravels | 40 |
| River Gravels | 41 |
| Alluvium | 42 |
| Alluvial Clays and / or Peat | 43 |
| Alluvial Silt | 44 |
| Other Alluvial Soils | 45 |
| Coastal Shingle and Beach Deposits | 46 |
| Wind-blown Sand | 47 |
| Loess (collapsible soil) | 48 |
| Shale, siltstone, mudstone, claystone | 49 |
| Expansive Soils | 50 |
| Residual Soils | 51 |
| Residual Soils derived from granites, gneisses, and schists | 52 |
| Residual Soils derived from limestone, sandstone, and shale | 53 |
| Other Residual Soils | 54 |
| Coquina | 55 |
| Shell | 56 |
| Marl | 58 |
| Caliche | 59 |
| Other | 60 |

Table A.10 – Soil and Soil-Aggregate Mixture Type Codes, AASHTO Classification

| | Code |
|-------------|------|
| A-1-a | 01 |
| A-1-b | 02 |
| A-3 | 03 |
| A-2-4 | 04 |
| A-2-5 | 05 |
| A-2-6 | 06 |
| A-2-7 | 07 |
| A-4 | 08 |
| A-5 | 09 |
| A-6 | 10 |
| A-7-5 | 11 |
| A-7-6 | 12 |

Table A.11 – Portland Cement Type Codes

| | Code |
|-----------------|-------------|
| Type I | 41 |
| Type II | 42 |
| Type III | 43 |
| Type IV | 44 |
| Type V | 45 |
| Type IS | 46 |
| Type ISA | 47 |
| Type IA | 48 |
| Type IIA | 49 |
| Type IIIA | 50 |
| Type IP | 51 |
| Type IPA | 52 |
| Type N | 53 |
| Type NA | 54 |
| Other | 55 |

Table A.12 – Portland Cement Concrete Admixture Codes

| | Code |
|----------------------------------------------------------------------|-------------|
| Water-Reducing (AASHTO M194, Type A) | 01 |
| Retarding (AASHTO M194, Type B) | 02 |
| Accelerating (AASHTO M194, Type C) | 03 |
| Water-Reducing and Retarding (AASHTO M194, Type D) | 04 |
| Water-Reducing and Accelerating (AASHTO M194, Type E) | 05 |
| Water-Reducing, High Range (AASHTO M194, Type F) | 06 |
| Water-Reducing, High Range and Retarding (AASHTO M194, Type G) | 07 |
| Air-Entraining Admixture (AASHTO M154) | 08 |
| Natural Pozzolans (AASHTO M295, Class N) | 09 |
| Fly Ash, Class F (AASHTO M295) | 10 |
| Fly Ash, Class C (AASHTO M295) | 11 |
| Other (Chemical) | 12 |
| Other (Mineral) | 13 |

Table A.13 – Aggregate Durability Test Type Codes

| Description | AASHTO | ASTM | Code |
|---------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------|-------------|
| Resistance to Abrasion of Small Size Coarse Aggregate by Use of Los Angeles Machine (Percent Weight Loss) | T96 | C131 | 01 |
| Soundness of Aggregate by Freezing and Thawing (Percent Weight Loss) | T103 | -- | 02 |
| Soundness of Aggregate by Use of Sodium Sulfate or Magnesium Sulfate (Percent Weight Loss) | T104 | C88 | 03 |
| Resistance to Degradation of Large-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine (Percent Weight Loss) | -- | C535 | 04 |
| Potential Volume Change of Cement-Aggregate Combinations (Percent Expansion) | -- | C342 | 05 |
| Evaluation of Frost Resistance of Coarse Aggregates in Air-Entrained Concrete by Critical Dilution Procedures (Number of Weeks of Frost Immunity) | -- | C682 | 06 |
| Potential Alkali Reactivity of Cement Aggregate Combinations (Average Percent Expansion) | -- | C227 | 07 |
| Potential Reactivity of Aggregates (Reduction in Alkalinity-mmol/L) | -- | C289 | 08 |
| Test for Clay Lumps and Friable Particles in Aggregates (Percent by Weight) | T112 | C142 | 09 |
| Test for Potential Alkali Reactivity of Carbonate Rocks for Concrete Aggregates (Percent Change in Specimen Length) | -- | C586 | 11 |

Table A.14 – Codes for Asphalt Refiners and Processors in the United States*

| | Code |
|------------------------------------------------------------------------|-------------|
| Belcher Refining Co. – Mobile Bay, Alabama | 78 |
| Hunt Refining Co. – Tuscaloosa, Alabama | 01 |
| Chevron USA, Inc. – Kenai, Alaska | 02 |
| Mapco Alaska Petroleum – North Pole, Alaska | 03 |
| Intermountain Refining Cl. – Fredonia, Arizona | 04 |
| Berry Petroleum Company – Stevens, Arkansas | 05 |
| Cross Oil and Refining Company – Smackover, Arkansas | 06 |
| Lion Oil Company – El Dorado, Arkansas | 07 |
| McMillan Ring, Free Oil Cl. – Norphlet, Arkansas | 08 |
| Chevron USA, Inc. – Richmond, California | 09 |
| Conoco, Inc. – Santa Maria, California | 10 |
| Edgington Oil Co., Inc. – Long Beach, California | 11 |
| Golden Bear Division, Witco Chemical Corp. – Oildale, California | 12 |
| Golden West Refining, Co. – Santa Fe Springs, California | 13 |
| Huntway Refining Co. – Benicia, California | 14 |
| Huntway Refining Co. – Wilmington, California | 15 |
| Lunday-Thagard Co. – South Gate, California | 79 |
| Newhall Refining Co., Inc. – Newhall, California | 16 |
| Oxnard Refining – Oxnard, California | 17 |
| Paramount Petroleum Corp. – Paramount, California | 80 |
| Powerline Oil Co. – Santa Fe Springs, California | 81 |
| San Joaquin Refining Cl. – Bakersfield, California | 18 |
| Shell Oil Co. – Martinez, California | 19 |
| Superior Processing Co. – Santa Fe Springs, California | 20 |
| Colorado Refining Co. – Commerce City, Colorado | 82 |
| Conoco, Inc. – Commerce City, Colorado | 21 |
| Amoco Oil, Inc. – Savannah, Georgia | 22 |
| Young Refining Corp. – Douglasville, Georgia | 23 |
| Chevron USA, Inc. – Barber’s Point, Hawaii | 24 |
| Clark Oil and Refining Corp. – Blue Island, Illinois | 25 |
| Shell Oil Co. – Wood River, Illinois | 26 |
| Unacol Corp. – Lemont, Illinois | 27 |
| Amoco Oil Co. – Whiting, Indiana | 28 |
| Laketon Refining Corp. – Laketon, Indiana | 83 |
| Young Refining Corp. – Laketon, Indiana | 29 |
| Derby Refining Co. – El Dorado, Kansas | 84 |
| Farmland Industries, Inc. – Phillipsburg, Kansas | 30 |
| Total Petroleum, Inc. – Arkansas City, Kansas | 31 |
| Ashland Petroleum Co. – Catlettsburg, Kentucky | 32 |
| Atlas Processing Co. – Shreveport, Louisiana | 33 |
| Calumet Refining Co. – Princeton, Louisiana | 34 |
| Exxon Co. – Baton Rouge, Louisiana | 35 |

**Table A.14 – Codes for Asphalt Refiners and Processors
in the United States* (Continued)**

| | Code |
|----------------------------------------------------------------------------|-------------|
| Marathon Petroleum Co. – Garyville, Louisiana | 36 |
| Marathon Petroleum Co. – Detroit, Michigan | 37 |
| Ashland Petroleum Co. – St. Paul, Minnesota | 38 |
| Koch Refining Co. – Rosemount, Minnesota | 39 |
| Chevron USA, Inc. – Pascagoula, Mississippi | 40 |
| Ergon Refining Inc. – Vicksburg, Mississippi | 41 |
| Southland Oil Co. – Lumberton, Mississippi | 42 |
| Southland Oil Co. – Sanderson, Mississippi | 43 |
| Cenex – Laurel, Montana | 44 |
| Conoco, Inc. – Billings, Montana | 45 |
| Exxon Co. – Billings, Montana | 46 |
| Chevron USA, Inc. – Perth Amboy, New Jersey | 47 |
| Exxon Co. – Linden, New Jersey | 48 |
| Giant Industries, Inc. – Gallup, New Mexico | 85 |
| Navahoe Refining Co. – Artesia, New Mexico | 49 |
| Cibro Petroleum Products Co. – Albany, New York | 86 |
| Ashland Petroleum Co. – Canton, Ohio | 50 |
| Standard Oil Co. – Toledo, Ohio | 51 |
| Sohio Oil Co. (BP America) – Toledo, Ohio | 87 |
| Kerr-McGee Refining Co. – Wynnewood, Oklahoma | 52 |
| Sinclair Oil Corp. – Tulsa, Oklahoma | 53 |
| Sun Co. – Tulsa, Oklahoma | 54 |
| Total Petroleum Inc. – Ardmore, Oklahoma | 55 |
| Chevron USA, Inc. – Portland, Oregon | 56 |
| Atlantic Refining & Marketing Corp. – Philadelphia, Pennsylvania | 57 |
| United Refining Co. – Warren, Pennsylvania | 58 |
| Mapco Petroleum, Inc. – Memphis, Tennessee | 59 |
| Charter International Oil Co. – Houston, Texas | 60 |
| Chevron USA, Inc. – El Paso, Texas | 61 |
| Coastal Refining & Marketing, Inc. – Corpus Christi, Texas | 88 |
| Coastal States Petroleum Co. – Corpus Christi, Texas | 62 |
| Diamond Shamrock Corp. – Sunray, Texas | 63 |
| Exxon Co. USA – Baytown, Texas | 64 |
| Fina Oil and Chemical Co. – Big Spring, Texas | 65 |
| Fina Oil and Chemical Co. – Port Arthur, Texas | 89 |
| Hill Petroleum Co. – Houston, Texas | 90 |
| Shell Oil Co. – Deer Park, Texas | 66 |
| Star Enterprise – Port Arthur & Port Neches, Texas | 91 |
| Texaco Refining & Marketing, Inc. – Port Arthur & Port Neches, Texas | 67 |
| Trifinery – Corpus Christi, Texas | 92 |
| Unocal Corp. – Nederland, Texas | 68 |

**Table A.14 – Codes for Asphalt Refiners and Processors
in the United States* (Continued)**

| | Code |
|-----------------------------------------------------|-------------|
| Valero Refining Co. – Corpus Christi, Texas | 69 |
| Phillips 66 Co. – Woods Cross, Utah | 70 |
| Chevron USA Inc. – Seattle, Washington | 71 |
| Sound Refining, Inc. – Tacoma, Washington | 72 |
| US Oil and Refining Co. – Tacoma, Washington | 73 |
| Murphy Oil USA, Inc. – Superior, Wisconsin | 74 |
| Big West Oil Co. – Cheyenne, Wyoming | 75 |
| Little America Refining Co. – Casper, Wyoming | 93 |
| Sinclair Oil Corp. – Sinclair, Wyoming | 76 |
| Other | 77 |

* Originally taken from Oil and Gas Journal, March 20, 1989, pp. 72-89 and updated October 1993.

Table A.15 – Asphalt Cement Modifier Codes

| | Code |
|------------------------------|-------------|
| Stone Dust | 01 |
| Lime | 02 |
| Portland Cement | 03 |
| Carbon Black | 04 |
| Sulfur | 05 |
| Lignin | 06 |
| Natural Latex | 07 |
| Synthetic Latex | 08 |
| Block Copolymer | 09 |
| Reclaimed Rubber | 10 |
| Polyethylene | 11 |
| Polypropylene | 12 |
| Ethylene-Vinyl Acetate | 13 |
| Polyvinyl Chloride | 14 |
| Asbestos | 15 |
| Rock Wool | 16 |
| Polyester | 17 |
| Manganese | 18 |
| Other Mineral Salts | 19 |
| Lead Compounds | 20 |
| Carbon | 21 |
| Calcium Salts | 22 |
| Recycling Agents | 23 |
| Rejuvenating Oils | 24 |
| Amines | 25 |
| Fly Ash | 26 |
| Other | 27 |

Table A.16 – Grades of Asphalt, Emulsified Asphalt, and Cutback Asphalt Codes

| | Code |
|-----------------------------------------------|-------------|
| Asphalt Cements | |
| AC-2.5 | 01 |
| AC-5 | 02 |
| AC-10 | 03 |
| AC-20 | 04 |
| AC-30 | 05 |
| AC-40 | 06 |
| AR-1000 (AR-10 by AASHTO Designation) | 07 |
| AR-2000 (AR-20 by AASHTO Designation) | 08 |
| AR-4000 (AR-40 by AASHTO Designation) | 09 |
| AR-8000 (AR-80 by AASHTO Designation) | 10 |
| AR-16000 (AR-160 by AASHTO Designation) | 11 |
| 200-300 pen | 12 |
| 120-150 pen | 13 |
| 85-100 pen | 14 |
| 60-70 pen | 15 |
| 40-50 pen | 16 |
| Other Asphalt Cement Grade | 17 |
| Emulsified Asphalts | |
| RS-1 | 18 |
| RS-2 | 19 |
| MS-1 | 20 |
| MS-2 | 21 |
| MS-2h | 22 |
| HFMS-1 | 23 |
| HFMS-2 | 24 |
| HFMS-2h | 25 |
| HFMS-2s | 26 |
| SS-1 | 27 |
| SS-1h | 28 |
| CRS-1 | 29 |
| CRS-2 | 30 |
| CMS-2 | 31 |
| CMS-2h | 32 |
| CSS-1 | 33 |
| CSS-1h | 34 |
| Other Emulsified Asphalt Grades | 35 |
| Cutback Asphalts (RC, MC, SC) | |
| 30 (MC only) | 36 |
| 70 | 37 |

**Table A.16 – Grades of Asphalt, Emulsified Asphalt,
and Cutback Asphalt Codes (Continued)**

| | Code |
|-----------------------------------|-------------|
| 250 | 38 |
| 800 | 39 |
| 3000 | 40 |
| Other Cutback Asphalt Grade | 99 |

Taken from Manual Series No. 5 (MS-5), “A Brief Introduction to Asphalt,” and Specification Series No. 2 (SS-2), “Specifications for Paving and Industrial Asphalts,” both publications by the Asphalt Institute.

Table A.17 – Maintenance and Rehabilitation Work Type Codes

| | Codes |
|--------------------------------------------------------------------------------------------------------------------------------|--------------|
| Crack Sealing (linear ft) | 01 |
| Transverse Joint Sealing (linear ft) | 02 |
| Lane-Shoulder, Longitudinal Joint Sealing (linear ft) | 03 |
| Full Depth Joint Repair Patching of PCC (sq. yards) | 04 |
| Full Depth Patching of PCC Pavement Other than at Joint (sq. yards) | 05 |
| Partial Depth Patching of PCC Pavement Other than at Joint (sq. yards) | 06 |
| PCC Slab Replacement (sq. yards) | 07 |
| PCC Shoulder Restoration (sq. yards) | 08 |
| PCC Shoulder Replacement (sq. yards) | 09 |
| AC Shoulder Restoration (sq. yards) | 10 |
| AC Shoulder Replacement (sq. yards) | 11 |
| Grinding/Milling Surface (sq. yards) | 12 |
| Grooving Surface (sq. yards) | 13 |
| Pressure Grout Subsealing (no. of holes) | 14 |
| Slab Jacking Depressions (no. of depressions) | 15 |
| Asphalt Subsealing (no. of holes) | 16 |
| Spreading of Sand or Aggregate (sq. yards) | 17 |
| Reconstruction (Removal and Replacement) (sq. yards) | 18 |
| Asphalt Concrete Overlay (sq. yards) | 19 |
| Portland Cement Concrete Overlay (sq. yards) | 20 |
| Mechanical Premix Patch (using motor grader and roller) (sq. yards) | 21 |
| Manual Premix Spot Patch (hand spreading and compacting with roller) (sq. yards) | 22 |
| Machine Premix Patch (placing premix with paver, compacting with roller) (sq. yards) | 23 |
| Full Depth Patch of AC Pavement (removing damaged material, repairing supporting material, and repairing) (sq. yards) | 24 |
| Patch Pot Holes – Hand Spread, Compacted with Truck (no. of holes) | 25 |
| Skin Patching (hand tools / hot pot to apply liquid asphalt and aggregate) (sq. yards) | 26 |
| Strip Patching (using spreader and distributor to apply hot liquid asphalt and aggregate) (sq. yards) | 27 |
| Surface Treatment, single layer (sq. yards) | 28 |
| Surface Treatment, double layer (sq. yards) | 29 |
| Surface Treatment, three or more layers (sq. yards) | 30 |
| Aggregate Seal Coat (sq. yards) | 31 |
| Sand Seal Coat (sq. yards) | 32 |
| Slurry Seal Coat (sq. yards) | 33 |
| Fog Seal Coat (sq. yards) | 34 |
| Prime Coat (sq. yards) | 35 |
| Tack Coat (sq. yards) | 36 |
| Dust Layering (sq. yards) | 37 |

Table A.17 – Maintenance and Rehabilitation Work Type Codes (Continued)

| | Codes |
|-------------------------------------------------------------------------------------------------|--------------|
| Longitudinal Subdrains (linear ft) | 38 |
| Transverse Subdrainage (linear ft) | 39 |
| Drainage Blanket (sq. yards) | 40 |
| Well System | 41 |
| Drainage Blankets with Longitudinal Drains | 42 |
| Hot-Mix Recycled Asphalt Concrete (sq. yards) | 43 |
| Cold-Mix Recycled Asphalt Concrete (sq. yards) | 44 |
| Heater Scarification, Surface Recycled Asphalt Concrete (sq. yards) | 45 |
| Fracture Treatment of PCC Pavement as Base for New AC Surface (sq. yards) | 46 |
| Fracture Treatment of PCC Pavement as Base for New PCC Surface (sq. yards) | 47 |
| Recycled Portland Cement Concrete (sq. yards) | 48 |
| Pressure Relief Joints in PCC Pavements (linear feet) | 49 |
| Joint Load Transfer Restoration in PCC Pavements (linear ft) | 50 |
| Mill Off Existing AC Pavement and Overlay with AC (sq. yards) | 51 |
| Mill Off Existing AC Pavement and Overlay with PCC (sq. yards) | 52 |
| Other | 53 |
| Partial Depth Patching of PCC Pavement at Joints (sq. yards) | 54 |
| Mill Existing Pavement and Overlay with Hot-Mix Recycled Asphalt Concrete (sq. yards) | 55 |
| Mill Existing Pavement and Overlay with Cold-Mix Recycled Asphalt Concrete (sq. yards) | 56 |
| Saw and Seal (linear ft.)..... | 57 |

Table A.18 – Maintenance Location Codes

| | Code |
|-------------------------------|-------------|
| Outside Lane (Number 1) | .01 |
| Inside Lane (Number 2) | .02 |
| Inside Lane (Number 3) | .03 |
| All Lanes | .09 |
| Shoulder | .04 |
| All Lanes Plus Shoulder | .10 |
| Curb and Gutter | .05 |
| Side Ditch | .06 |
| Culvert | .07 |
| Other | .08 |

Note: LTPP only studies outside lanes.

Table A.19 – Maintenance Materials Type Codes

| | Code |
|----------------------------------------------------|-------------|
| Preformed Joint Fillers | 01 |
| Hot-Poured Joint and Crack Sealer | 02 |
| Cold-Poured Joint and Crack Sealer | 03 |
| Open Graded Asphalt Concrete | 04 |
| Hot Mix Asphalt Concrete Laid Hot | 05 |
| Hot Mix Asphalt Concrete Laid Cold | 06 |
| Sand Asphalt | 07 |
| Portland Cement Concrete (overlay replacement) | |
| Joint Plain (JPCP) | 08 |
| Joint Reinforced (JRCP) | 09 |
| Continuously Reinforced (CRCP) | 10 |
| Portland Cement Concrete (Patches) | 11 |
| Hot Liquid Asphalt and Aggregate (Seal Coat) | 12 |
| Hot Liquid Asphalt and Mineral Aggregate | 13 |
| Hot Liquid Asphalt and Sand | 14 |
| Emulsified Asphalt and Aggregate (Seal Coat) | 15 |
| Emulsified Asphalt and Mineral Aggregate | 16 |
| Emulsified Asphalt and Sand | 17 |
| Hot Liquid Asphalt | 18 |
| Emulsified Asphalt | 19 |
| Sand Cement (Using Portland Cement) | 20 |
| Lime Treated or Stabilized Materials | 21 |
| Cement Treated or Stabilized Materials | 22 |
| Cement Grout | 23 |
| Aggregate (Gravel, Crushed Stone, or Slag) | 24 |
| Sand | 25 |
| Mineral Dust | 26 |
| Mineral Filler | 27 |
| Other | 28 |

Table A.20 – Recycling Agent Type Codes

| | Code |
|--------------|-------------|
| RA 1 | 42 |
| RA 5 | 43 |
| RA 25 | 44 |
| RA 75 | 45 |
| RA 250 | 46 |
| RA 500 | 47 |
| Other | 48 |

Note: The recycling agent groups shown in this table are defined in ASTM D4552.

Table A.21 – Anti-Stripping Agent Type Codes

| | Code |
|--------------------------------------------------------------------|-------------|
| Permatac | 01 |
| Permatac Plus | 02 |
| Betascan Roads | 03 |
| Pavebond | 04 |
| Pavebond Special | 05 |
| Pavebond Plus | 06 |
| BA 2000 | 07 |
| BA 2001 | 08 |
| Unichem “A” | 09 |
| Unichem “B” | 10 |
| Unichem “C” | 11 |
| Aquashield AS4115 | 12 |
| Aquashield AS4112 | 13 |
| Aquashield AS4113 | 14 |
| Portland Cement | 15 |
| Hydrated Lime: | |
| Mixed Dry with Asphalt Cement | 16 |
| Mixed Dry with Dry Aggregate | 17 |
| Mixed Dry with Wet Aggregate | 18 |
| Slurried Lime Mixed with Aggregate | 19 |
| Hot Lime Slurry (Quick Lime Slaked and Slurried at Job Site) | 20 |
| No Strip Chemicals A-500 | 21 |
| No Strip Chemical Works ACRA RP-A | 22 |
| No Strip Chemical Works ACRA Super Conc. | 23 |
| No Strip Chemical Works ACRA 200 | 24 |
| No Strip Chemical Works ACRA 300 | 25 |
| No Strip Chemical Works ACRA 400 | 26 |
| No Strip Chemical Works ACRA 500 | 27 |
| No Strip Chemical Works ACRA 512 | 28 |
| No Strip Chemical Works ACRA 600 | 29 |
| Darakote | 30 |
| De Hydro H86C | 31 |
| Emery 17065 | 32 |
| Emery 17319 | 33 |
| Emery 17319 – 6880 | 34 |
| Emery 17320 | 35 |
| Emery 17321 | 36 |
| Emery 17322 | 37 |
| Emery 17339 | 38 |
| Emery 1765 – 6860 | 39 |
| Emery 6886B | 40 |
| Husky Anti-Strip | 41 |

Table A.21 – Anti-Stripping Agent Type Codes (Continued)

| | Code |
|-----------------------------------|-------------|
| Indulin AS-Special | 42 |
| Indulin AS-1 | 43 |
| Jetco AD-8 | 44 |
| Kling | 45 |
| Kling-Beta ZP-251 | 46 |
| Kling-Beta L-75 | 47 |
| Kling-Beta LV | 48 |
| Kling-Beta 1000 | 49 |
| Kling-Beta 200 | 50 |
| Nacco Anti-Strip | 51 |
| No Strip | 52 |
| No Strip Concentrate | 53 |
| Redi-Coat 80-S | 54 |
| Redi-Coat 82-S | 55 |
| Silicone | 56 |
| Super AD-50 | 57 |
| Tap Co 206 | 58 |
| Techni H1B7175 | 59 |
| Techni H1B7173 | 60 |
| Techni H1B7176 | 61 |
| Techni H1B7177 | 62 |
| Tretolite DH-8 | 63 |
| Tretolite H-86 | 64 |
| Tretolite H-86C | 65 |
| Tyfo A-45 | 66 |
| Tyfo A-65 | 67 |
| Tyfo A-40 | 68 |
| Edoco 7003 | 69 |
| Other | 70 |
| No Antistripping Agent Used | 00 |

Table A.22 – Distress Types

| | Code |
|------------------------------------------|-------------|
| Asphalt Concrete Pavement | |
| Alligator Cracking | 01 |
| Block Cracking | 02 |
| Edge Cracking | 03 |
| Longitudinal Cracking | 04 |
| Reflection Cracking | 05 |
| Transverse Cracking | 06 |
| Patch Deterioration | 07 |
| Potholes | 08 |
| Rutting | 09 |
| Shoving | 10 |
| Bleeding | 11 |
| Polished Aggregate | 12 |
| Raveling and Weathering | 13 |
| Lane Shoulder Dropoff | 14 |
| Water Bleeding | 15 |
| Pumping | 16 |
| Other | 17 |
| Portland Cement Concrete Pavement | |
| Corner Breaks | 20 |
| Durability Cracking | 21 |
| Longitudinal Cracking | 22 |
| Transverse Cracking | 23 |
| Joint Seal Damage | 24 |
| Spalling | 25 |
| Map Cracking / Scaling | 26 |
| Polished Aggregate | 27 |
| Popouts | 28 |
| Punchouts | 29 |
| Blowouts | 30 |
| Faulting | 31 |
| Lane / Shoulder Dropoff | 32 |
| Lane / Shoulder Separation | 33 |
| Patch Deterioration | 34 |
| Water Bleeding / Pumping | 35 |
| Slab Settlement | 36 |
| Slab Upheaval | 37 |
| Other | 38 |