

PaveXpress

A Simplified Pavement Design Tool

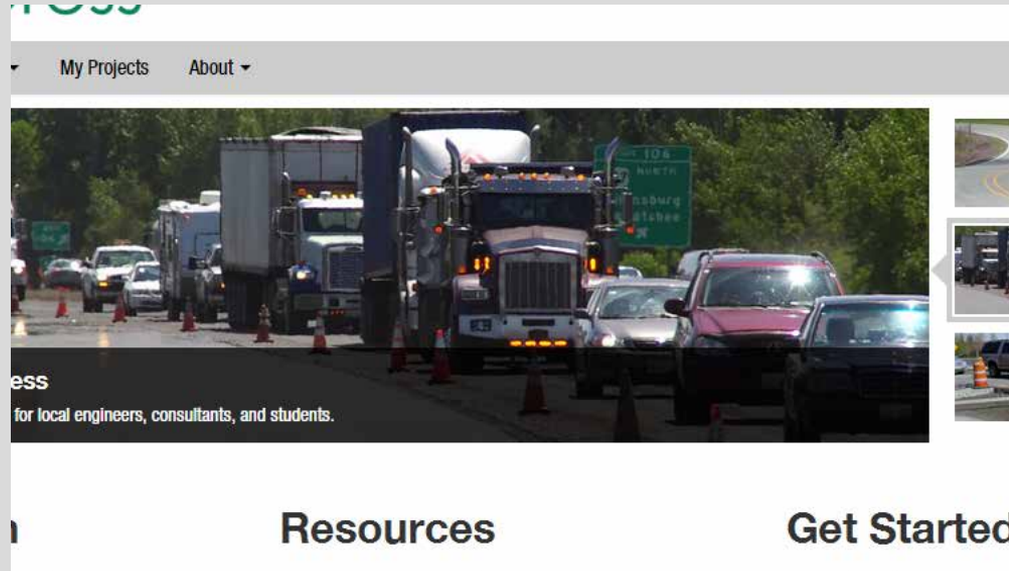


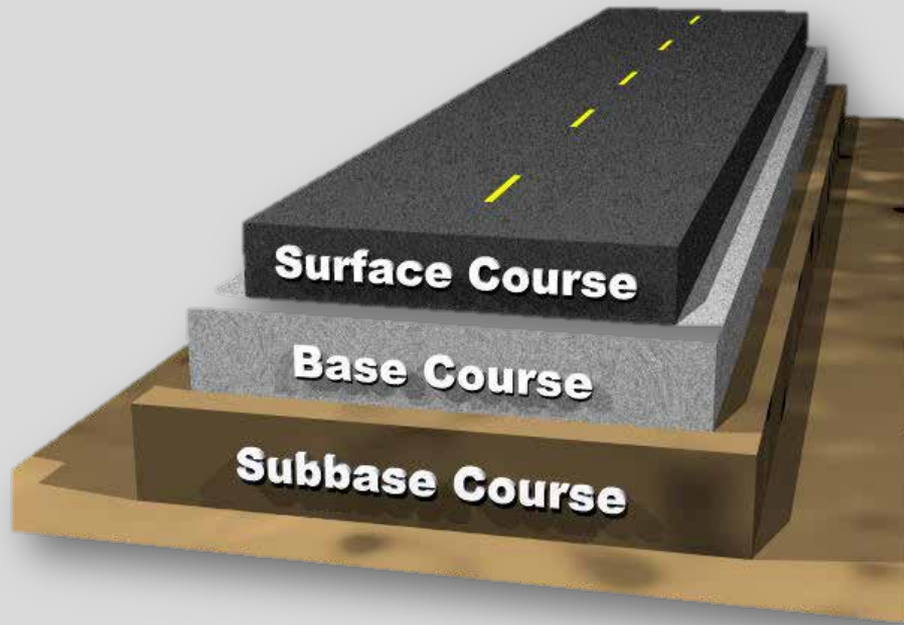
Marshall Klinefelter
Maryland Asphalt Association
September 25, 2015

www.PaveXpressDesign.com

Brief Overview

- Why PaveXpress?
- What Is PaveXpress?
- An Introduction
- Overview of the System
- Design Scenarios Using PaveXpress





AASHTO has been developing MEPDG for high volume roads, but a gap has developed for local roads and lower volume roads.

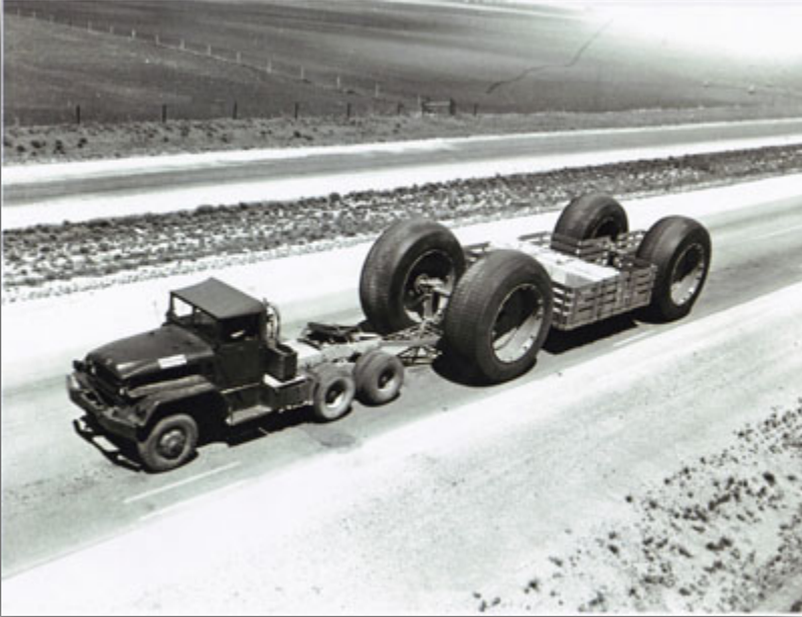
What Is PaveXpress?

A free, online tool to help you create simplified pavement designs using key engineering inputs, based on the AASHTO 1993 and 1998 supplement pavement design process.

- Accessible via the web and mobile devices
- Free – no cost to use
- Based on AASHTO pavement design equations
- User-friendly
- Share, save, and print project designs
- Interactive help and resource links



1993 AASHTO Design Guide Equation – Basic Overview



The equation was derived from empirical information obtained at the AASHTO Road Test.

The solution represents the average amount of traffic that can be sustained by a roadway before deteriorating to some terminal level of serviceability, according to the supplied inputs.

1993 AASHTO Design Guide Equation – Basic Overview

$$\log_{10}(W_{18}) = Z_R \times S_0 + 9.36 \times \log_{10}(SN + 1) - 0.20 + \frac{\log_{10} \left[\frac{\Delta PSI}{4.2 - 1.5} \right]}{0.4 + \frac{1094}{(SN + 1)^{5.19}}} + 2.32 \times \log_{10}(M_R) - 8.07$$

Where:

W_{18} = the predicted number of 18-kip equivalent single axle load (ESAL) applications

Z_R = standard normal deviate

S_0 = combined standard error of the traffic prediction and performance prediction

ΔPSI = difference between the initial design serviceability index (p_i) and the design terminal serviceability index (p_t)

M_R = resilient modulus of the subgrade (psi)

1993 AASHTO Design Guide Equation – Basic Overview

The designer inputs data for all of the variables except for the structural number (SN), which is indicative of the total pavement thickness required.

Once the total pavement SN is calculated, the thickness of each layer within the pavement structure is calculated

$$SN = a_1D_1 + a_2D_2m_2 + a_3D_3m_3 + \dots + a_iD_im_i$$

$$SN = a_1D_1 + \sum_2^n a_iD_im_i$$

Where: $a_i = i^{\text{th}}$ layer coefficient

$D_i = i^{\text{th}}$ layer thickness (inches)

$m_i = i^{\text{th}}$ layer drainage coefficient

General Guidance

- The solution represents the pavement thickness for which the *mean value* of traffic which can be carried given the specific inputs. That means there is a 50% chance that the terminal serviceability level could be reached in less time than the period for which the pavement was designed.
- As engineers, we tend to want to be conservative in our work. Understand that as we use values that are more and more conservative, the pavement thickness increases and the overall cost also increases.

General Guidance

- A reliability factor is included to decrease the risk of premature deterioration below acceptable levels of serviceability.
- In order to properly apply the reliability factor, the inputs to the design equation *should be the mean value, without any adjustment designed to make the input “conservative.”*
- The pavement structure most likely to live to its design life will be the one with the most accurate design inputs. Whenever possible, perform materials testing and use actual traffic counts rather than relying on default values or guessing (*too much!*) regarding anticipated traffic levels.

Training - AC New Design

Save Print

- 1 Project Information**
Location, Roadway Classification and Pavement Type
- 2 Design Parameters**
Specific Design Variables
- 3 Traffic & Loading**
Traffic and Loading Data
- 4 Pavement Structure**
Pavement Layer(s) Information
- 5 Pavement Sub-Structure**
Base, Sub-Base and Subgrade
- Design Guidance**

Project Information

Project Name

Project Description

Estimated Completion Year ⓘ

State ⓘ

Roadway Classification ⓘ

Pavement Design

Project Type ⓘ

Previous Next

Screen 1

1 Project Information

*Location, Roadway Classification and
Pavement Type*

Screen 1

- 1) **Project Name** is an open field, allowing the user to input any desired information.
- 2) **Description** is an open field, allowing the user to input any desired information.
- 3) **Estimated Completion Year** field is used to extrapolate the growth in traffic that may occur while the project is being constructed. Traffic data inputs use data beginning in completion year.
- 4) **State** uses a drop-down box that allows the user to select the state.

1 Project Information

*Location, Roadway Classification and
Pavement Type*

Screen 1

5) **Roadway Classification** drop-down box allows the user to indicate the functional classification that best describes how the pavement will be used. In PaveXpress, the selection affects default values for design period, reliability, and initial & terminal serviceability index. These default values can be overridden by the user.

Access control is a key factor in the realm of functional classification. For example, all Interstates are "limited access" or "controlled access" roadways. "Access" refers to the ability to access the roadway and not the abutting land. It is difficult to find hard-and-fast rules defining classifications, so some degree of judgment must be exercised here.

Roadway Classifications

Interstate: *All routes that comprise the Dwight D. Eisenhower National System of Interstate and Defense Highways belong to the “Interstate” functional classification category and are considered Principal Arterials.*

Arterials/Highways: *The roads in this classification have directional travel lanes are usually separated by some type of physical barrier, and their access and egress points are limited to on- and off-ramp locations or a very limited number of at-grade intersections. These roadways serve major centers of metropolitan areas, provide a high degree of mobility. They can also provide mobility through rural areas. Unlike their access-controlled counterparts, abutting land uses can be served directly.*

Local: *Local roads are not intended for use in long distance travel, due to their provision of direct access to abutting land. Bus routes generally do not run on Local Roads. They are often designed to discourage through traffic. Collectors serve a critical role in the roadway network by gathering traffic from Local Roads and funneling them to the Arterial network.*

Residential/Collector: *The roads in this classification have the lowest traffic loadings and are basically comprised of automobiles and periodic truck service traffic, such as garbage trucks, etc. The “Collector” name appended to this classification fits more with the “Local” classification above, i.e., “Collector/Local.”*

1 Project Information

*Location, Roadway Classification and
Pavement Type*

6) **Project Type** drop-down box allows the user to indicate the type of pavement being designed:

- New Asphalt, 1993 AASHTO Design Guide
- New Concrete, 1998 Supplement
- AC Overlay on Asphalt, 1993 Guide
- AC Overlay on Concrete or Composite
(No Design Performed)

Screen 1



*This presentation will focus
on New Asphalt designs and
AC Overlay on Asphalt designs*

Main Street

[Save](#) [Print](#)

1 Project Information
Location, Roadway Classification and Pavement Type

2 Design Parameters
Specific Design Variables

3 Traffic Data
Traffic and Loading Data

4 Pavement Structure
Pavement Layer(s) Information

5 Pavement Sub-Structure
Base, Sub-Base and Subgrade

 **Calculated Design**

Design Parameters

Design Period years 

Reliability

Reliability Level (R) $Z_R = -0.674$ 

Combined Standard Error (S_e) 

Serviceability

Initial Serviceability Index (p_i) 

Terminal Serviceability Index (p_t) 

Change in Serviceability (ΔPSI) 

[Previous](#) [Next](#)

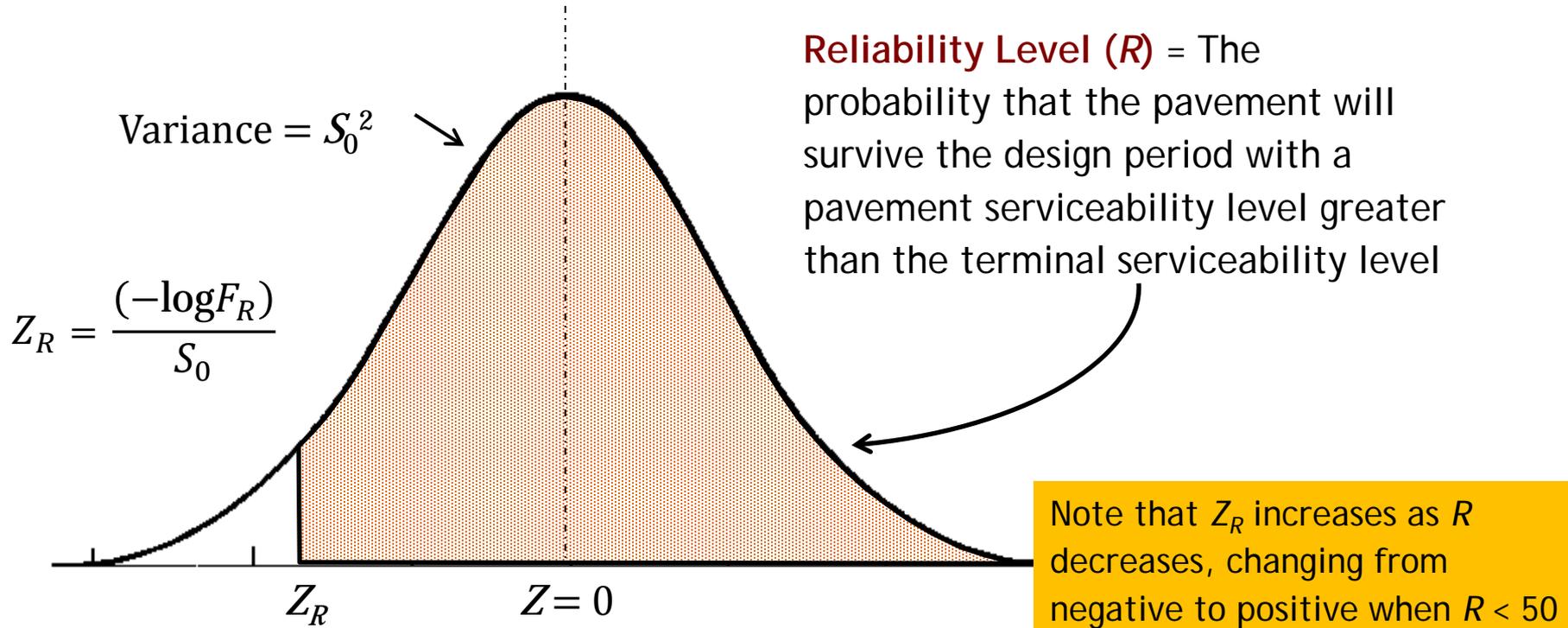
2 Design Parameters

Specific Design Variables

Screen 2

- 1) **Design Period** is the length of time the design is intended to last before the pavement reaches the end of its serviceable life and requires rehabilitation.
- 2) **Reliability Level (R)** is the probability that a pavement section designed using the process will perform satisfactorily over the traffic and environmental conditions for the design period. This is then used to determine the corresponding Z_R .

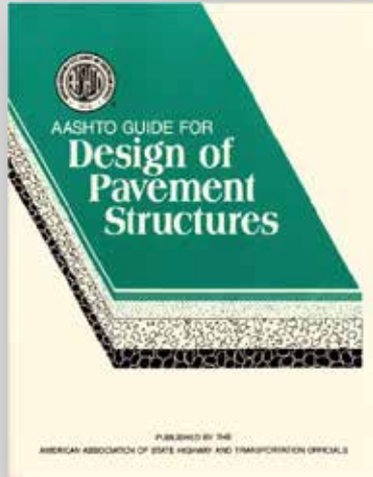
Reliability Level as a Normal Distribution



AASHTO Suggested Reliability Levels For Various Functional Classifications

Reliability Level (R): 50% to 95%, depending on Roadway Classification

The probability that a pavement section designed using the process will perform satisfactorily over the traffic and environmental conditions for the design period. This is then used to look up Z_R , the standard normal deviate which is the standard normal table value corresponding to a desired probability of exceedance level. Suggested levels of reliability for various Functional Classifications (1993 AASHTO Guide, Table 2.2, page II-9):



Functional Classification	Recommended Level of Reliability	
	Urban	Rural
Interstate and Other Freeways	85.0–99.9	80.0–99.9
Principal Arterials	80–99	75–95
Collectors	80–95	75–95
Local	50–80	50–80

2 Design Parameters

Specific Design Variables

Screen 2

- 3) **Combined Standard Error (S_0)** A variable that defines the overall design uncertainty involved in the traffic and performance design inputs (the likelihood that actual observed values during the pavement's serviceable life will deviate from these inputs). It is not recommended to change this from 0.5 for flexible pavements.

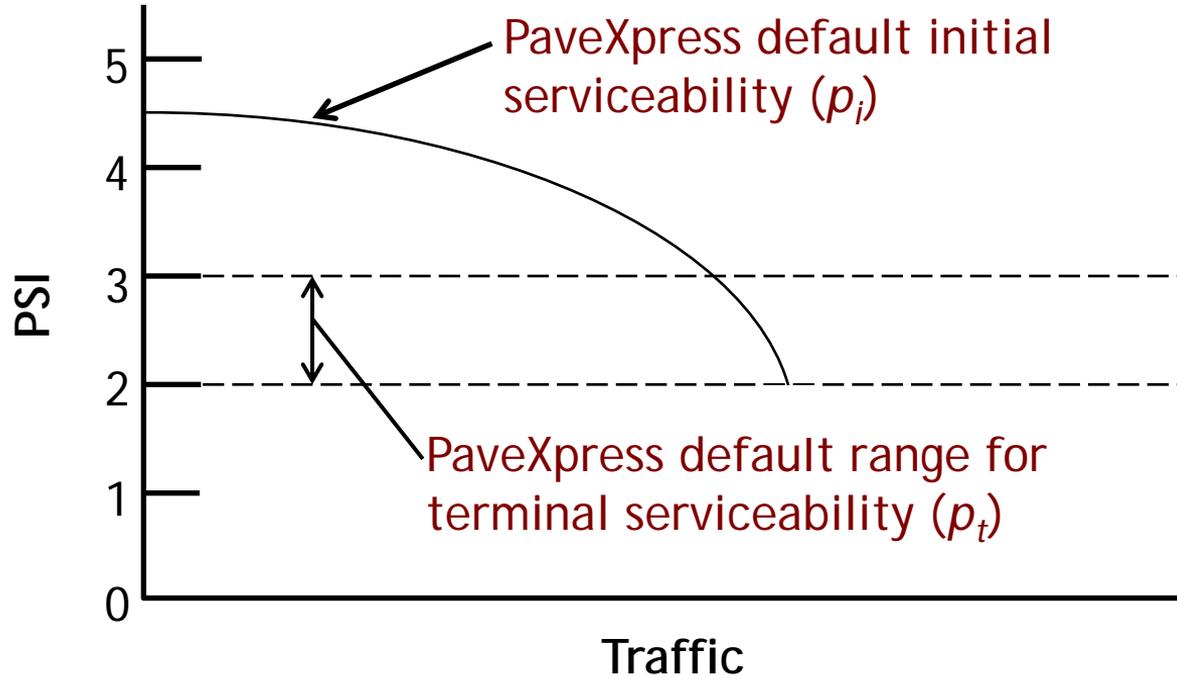
2 Design Parameters

Specific Design Variables

Screen 2

- 4) **Initial Serviceability Index (p_i)** is the Present Serviceability Index (*PSI*) of the pavement immediately after construction.
- 5) **Terminal Serviceability Index (p_t)** is the *PSI* when the pavement is considered to have exhausted its serviceable life.
- 6) **Change in Serviceability (ΔPSI)** is the difference in *PSI* between the time of the pavement's construction and the end of its serviceable life. PaveXpress calculates this number based on the designer's inputs for p_i and p_t ($\Delta PSI = p_i - p_t$).

Present Serviceability Index Concept



Roadway Classification Effect On PaveXpress Default Values

	Interstate	Arterials/ Highway	Local	Residential/ Collector
Design Period	40 years	30 years	20 years	20 years
Reliability Level	95	85	75	50
Combined Standard Error (S_0)	0.5	0.5	0.5	0.5
Initial Serviceability Index (p_i)	4.5	4.5	4.5	4.5
Terminal Serviceability Index (p_t)	3.0	3.0	2.0	2.0
Change in Serviceability (ΔPSI)	1.5	1.5	2.5	2.5

Main Street

Save Print

1 Project Information
Location, Roadway Classification and Pavement Type

2 Design Parameters
Specific Design Variables

3 Traffic Data
Traffic and Loading Data

4 Pavement Structure
Pavement Layer(s) Information

5 Pavement Sub-Structure
Base, Sub-Base and Subgrade

 **Calculated Design**

Traffic Data

Method of Determining ESALs:

Using AADT

Annual ESALs

Design ESALs



Completion Year Traffic (vehicles)

0

Calculate from AADT



Load Equivalency Factor

0

Calculate LEF



Completion Year ESALs

0



Design Period

20 Years

ESAL Growth Rate

0 %



Total Design ESALs (W_{11})

0



Previous Next

Screen 3 AADT

3 Traffic Data

Traffic and Loading Data

Screen 3

1) Method of Determining ESALS by Average Annual Daily Traffic

Calculate Traffic from AADT

Use this page to calculate the completion year traffic level using a historical AADT value. The Directional and Lane adjustment factors come from AASHTO (93). [Learn More](#)

Average Annual Daily Traffic (AADT)	<input type="text" value="1000"/>	vehicles	
Lanes Measured (AADT ✖ 1)	<input type="text" value="One-Way"/>		
Directional Lanes (AADT ✖ 1)	<input type="text" value="1"/>		
Year of Traffic Count	<input type="text" value="2015"/>		
Traffic Growth Rate	<input type="text" value="3"/>	%	
Completion Year Traffic	<input type="text" value="387228.5"/>		

3

Traffic Data

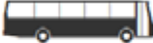
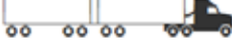
Traffic and Loading Data

Screen 3

1) Method of Determining ESALS by Average Annual Daily Traffic

Calculate Load Equivalency Factor

Use this dialog to establish the Composite Load Equivalency Factor for your project section. The values are used to then determine the ESALS from the vehicle count provided earlier. Default values suggested are from Washington State DOT.

	% of Traffic		Weighted Load Equivalency Factor (LEF)	
	<input type="text" value="0"/> %	<input type="checkbox"/>	<input type="text" value="0.0001"/>	
	<input type="text" value="0"/> %	<input type="checkbox"/>	<input type="text" value="0.4"/>	
	<input type="text" value="0"/> %	<input type="checkbox"/>	<input type="text" value="1"/>	
	<input type="text" value="0"/> %	<input type="checkbox"/>	<input type="text" value="1.75"/>	
	<input type="text" value="0"/> %	<input type="checkbox"/>	<input type="text" value="0"/>	 
Total	<input type="text" value="0"/> %			

Load Equivalency Factor

Main Street

1 Project Information
Location, Roadway Classification and Pavement Type

2 Design Parameters
Specific Design Variables

3 Traffic Data
Traffic and Loading Data

4 Pavement Structure
Pavement Layer(s) Information

5 Pavement Sub-Structure
Base, Sub-Base and Subgrade

 **Calculated Design**

Traffic Data

Method of Determining ESALs:

Using AADT

Annual ESALs

Design ESALs

Completion Year ESALs

0



Design Period

20 Years

ESAL Growth Rate

0 %



Total Design ESALs (W_{18})

0



Screen 3 Annual ESALs

3

Traffic Data

Traffic and Loading Data

Screen 3

1) Method of Determining ESALS by Average Annual ESALS

Traffic Data

Method of Determining ESALS:

Using AADT

Annual ESALS

Design ESALS

Completion Year ESALS

21,000



Design Period

20 Years

ESAL Growth Rate

4

%



Total Design ESALS (W_{18})

978,000



Screen 3

Design ESALs

The screenshot displays the PaveXpress web interface for a project named 'Main Street'. The interface is organized into a sidebar on the left and a main content area on the right. The sidebar contains a vertical list of steps: 1. Project Information, 2. Design Parameters, 3. Traffic Data (highlighted in green), 4. Pavement Structure, 5. Pavement Sub-Structure, and a 'Calculated Design' section at the bottom. The main content area is titled 'Traffic Data' and features three tabs: 'Using AADT', 'Annual ESALs', and 'Design ESALs' (the active tab). A green arrow points to the 'Design ESALs' tab. Below the tabs, there is a label 'Method of Determining ESALs:' followed by the selected tab. Underneath, the text 'Total Design ESALs (W₁₈):' is followed by a text input field containing the number '0'. At the top right of the main content area, there are 'Save' and 'Print' buttons. At the bottom right, there are 'Previous' and 'Next' buttons. The footer of the page includes the copyright notice '© Pavia Systems Inc. 2014', and links for 'Disclaimer', 'Privacy Policy', and 'Terms of Service'. A 'Logout' button is visible in the top right corner of the header area.

Where Can I Find Traffic Data?

- Many DOTs post their traffic count data online
- Contact the Traffic Division of the DOT
- Contact the Traffic Division of the city, if available
- If no official traffic count is available, conduct a short-term count
- Interview local people and businesses

The bottom line is, try to document in some way why you selected the number for input into the design software.

Where Can I Find Traffic Data?

DEPARTMENT OF TRANSPORTATION
MARYLAND STATE HIGHWAY ADMINISTRATION

HOME | BUSINESS CENTER | PROJECTS & STUDIES | COMMITTEES

SHA
 State Highway Administration

HOME | BUSINESS CENTER | PROJECTS & STUDIES | COMMITTEES & PANELS | SAFETY PROGRAMS | PROGRAMS OF & COMMUNITY | INFO CENTER | CONTACT US

State Highway Administration
 2000 North Point Blvd., Suite 100
 Annapolis, MD 21403
 Phone: 410-326-7000
 Fax: 410-326-7001

Highway Location Reference "All Intersections" Page

Inventory: [Dropdown] District Group: [Dropdown]

WAS THIS PAGE HELPFUL?
 Yes No

About SHA | Accessibility | Employment

STATE HIGHWAY ADMINISTRATION OF MARYLAND
 HIGHWAY INFORMATION SERVICES DIVISION
 DATA SUPPORT GROUP

STATE HIGHWAY LOCATION REFERENCE

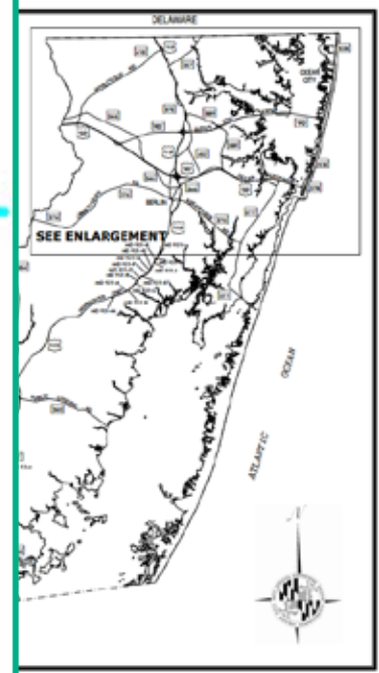
COUNTY: WORCESTER
 DISTRICT: 1
 DATE: 12/17/14

PAGE: 32

ROUTE NUMBER	MD I&B	CONTINUED	INVENTORY DIRECTION	ROUTE NAME	STATE SYSTEM	FUNCTIONAL CLASS	MEDIAN TYPE	ACCESS CONTROL	MDI	MILOP	MILOP DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AA01
STATE SECONDARY	01	000	00A	CROSSOVER	STATE SECONDARY	01	000	00A	000	000	EMERGENCY CROSSOVER	0	000	00000
									02.000	00000	JAMES TOWN RD			
									02.000	00000	TRAFFIC SIGNAL			
									02.100	00000	CROSSOVER			
									02.100	00000	ENT TO GOLD COAST MALL			
									02.100	00000	TRAFFIC SIGNAL			
									02.100	00000	CROSSOVER			
									02.100	00000	TRAFFIC SIGNAL			
									02.100	00000	ENT TO GOLD COAST MALL			
									02.200	00000	12TH ST			
									02.300	00000	CHANNEL BLOY RD			
									02.300	00000	CROSSOVER			
									02.300	00000	TRAFFIC SIGNAL			
									02.400	00000	OLD WHARF RD			
									02.400	00000	CROSSOVER			
									02.400	00000	WINTER HARBOR DR			
									02.400	00000	CROSSOVER			
									02.520	00000	OLD LANDING RD			
									02.520	00000	CROSSOVER			
									02.520	00000	TRAFFIC SIGNAL			
									02.600	00000	CHURCH OF THE HOLY SPIRIT EPISCOPAL			
									02.700	00000	80TH ST			
									02.700	00000	CROSSOVER			
									02.700	00000	TRAFFIC SIGNAL			
									02.700	00000	ST LUKE'S CATHOLIC CHURCH			
									02.700	00000	80TH ST			
									02.700	00000	CROSSOVER			
									02.970	00000	80TH ST			
									02.970	00000	TRAFFIC SIGNAL			
									03.000	00000	80TH ST			
									03.000	00000	CROSSOVER			
									03.000	00000	80TH ST			
									03.000	00000	80TH ST			
									03.000	00000	ARCTIC AVE			

*L= UNIMPROVED, C= GRAVEL & DRAINAGE, G= MISC. GRAVEL, STONE, F, J= LOW TYPE BITUMINOUS, H= HIGH TYPE BITUMINOUS, I= CONC. SETC, A= BRICK, L= BLOCK

PAGE: 32



Main Street

Save Print

- 1 Project Information
Location, Roadway Classification and Pavement Type
- 2 Design Parameters
Specific Design Variables
- 3 Traffic Data
Traffic and Loading Data
- 4 Pavement Structure**
Pavement Layer(s) Information
- 5 Pavement Sub-Structure
Base, Sub-Base and Subgrade
- Calculated Design

Pavement Structure (Flexible) (Asphalt)

Use Multiple Lifts: Yes

Asphalt Layers

Layer	Layer Coef	Drainage	Thickness	Edit?
Surface	0.44	1	1 in.	✎
Binder/Intermediate	0.44	1	2 in.	✎
Base	0.44	1	? in.	✎



Previous Next

Screen 4 Multiple Asphalt Lifts

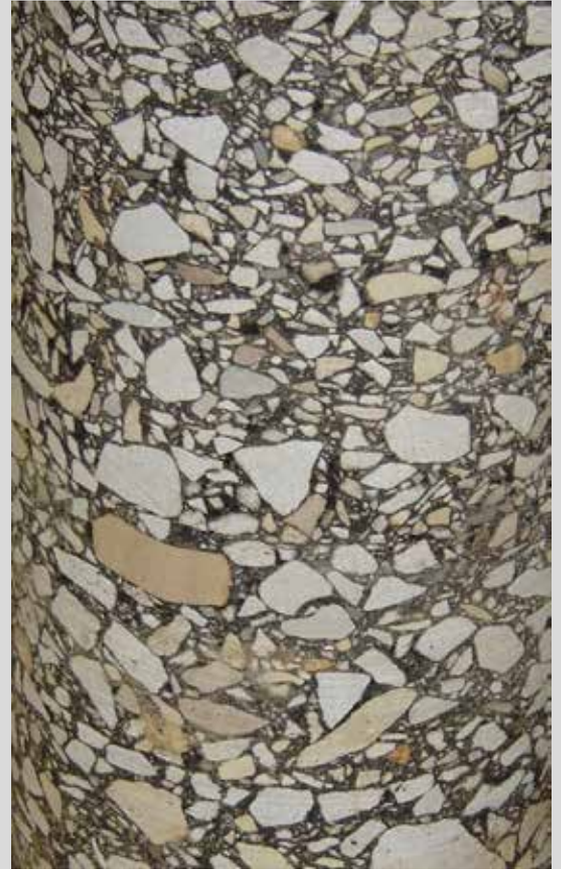
Treating Multiple Asphalt Layers Differently

PaveXpress allows the designer to input for each lift of asphalt a different:

- *layer coefficient*
- *drainage coefficient*
- *thickness*

The designer can either specify individual inputs for the surface, intermediate (binder) course, and base (leaving the program to calculate the base thickness), or input all asphalt info as a single lift and split it into separate lifts afterward.

Optimum Lift Thickness = 4 × NMAS



Main Street

Save Print

1 Project Information
Location, Roadway Classification and Pavement Type

2 Design Parameters
Specific Design Variables

3 Traffic Data
Traffic and Loading Data

4 Pavement Structure
Pavement Layer(s) Information

5 Pavement Sub-Structure
Base, Sub-Base and Subgrade

Calculated Design

Pavement Structure (Flexible) (Asphalt)

Use Multiple Lifts ⓘ

Layer Coefficient (a) ⓘ

Drainage Coefficient (m) ⓘ

Minimum Thickness in ⓘ



Previous Next

Screen 4 Single Asphalt Lifts

4 Pavement Structure

Pavement Layer(s) Information

Screen 4

- 1) **Layer Coefficient** is a measure of the relative ability of the material to function as a structural component of the pavement. It is used with layer thickness to determine the structural number (SN).
- 2) **Drainage Coefficient** represents the relative loss of strength in a layer due to its drainage characteristics and the total time it is exposed to near-saturation moisture conditions. The designer may increase the value from the default of 1 when drainage conditions are favorable, decrease when drainage conditions are poor.
- 3) **Minimum Thickness** is the minimum allowable layer thickness (either per specification, or based on practical construction limitations of the material).

Layer Coefficient Considerations

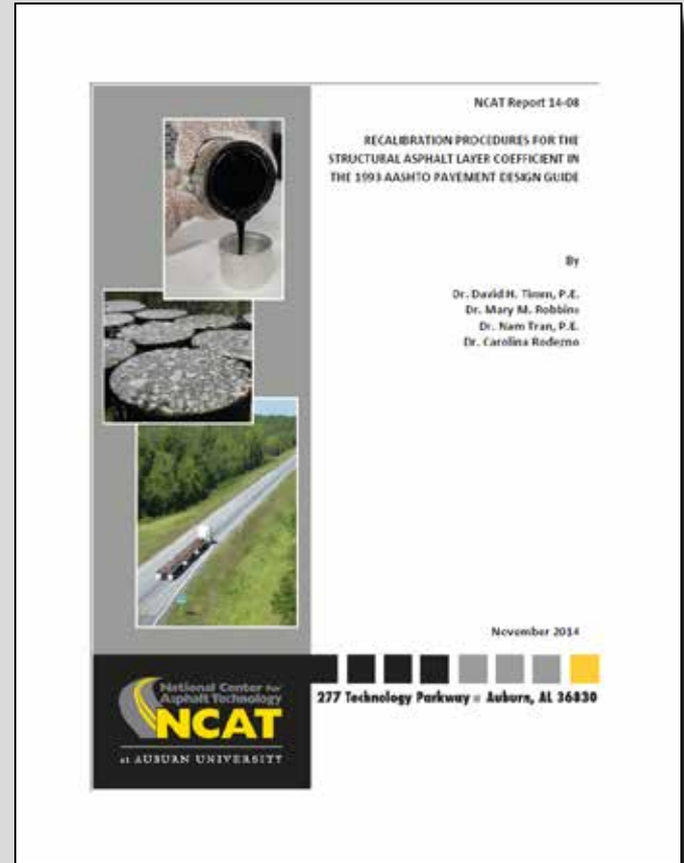
Average values of layer coefficients for materials used in the AASHO Road Test were as follows:

Asphalt Surface Course	0.44
Crushed Stone Base Course	0.14
Sandy Gravel Subbase	0.11

Keep in mind that these values were empirically derived from a road test with one climate, one soil type, and one asphalt mix type.

The asphalt layer coefficient used for the Road Test was actually a weighted average of values ranging from 0.33 to 0.83.

More recent studies at the NCAT Test Track found that for Alabama, an asphalt layer coefficient of 0.54 better reflected actual performance.



Drainage Coefficient Considerations

1993 Design Guide Table 2.4 — Recommended m_i Values for Modifying Structural Layer Coefficients of Untreated Base and Subbase Materials in Flexible Pavements

Quality of Drainage	Percentage of Time Pavement Structure is Exposed to Moisture Levels Approaching Saturation			
	< 1%	1–5%	5–25%	> 25%
Excellent	1.40–1.35	1.35–1.30	1.30–1.20	1.20
Good	1.35–1.25	1.25–1.15	1.15–1.00	1.00
Fair	1.25–1.15	1.15–1.05	1.00–0.80	0.80
Poor	1.15–1.05	1.05–0.80	0.80–0.60	0.60
Very Poor	1.05–0.95	0.95–0.75	0.75–0.40	0.40

Screen 4

PaveXpress

Home Getting Started ▾ M

Rt 40

- 1 **Project Information**
Location, Roadway Classification, Pavement Type
- 2 **Design Parameters**
Specific Design Variables
- 3 **Traffic & Loading**
Traffic and Loading Data
- 4 **Pavement Structure**
Pavement Layer(s) Information
- 5 **Pavement Sub-Structure**
Base, Sub-Base and Subgrade

Design Guidance

Edit Binder/Intermediate [X]

Layer Coefficient ⓘ

Drainage Coefficient ⓘ

Thickness in ⓘ

Cancel Update

Base	0.44	1	? in.	ⓘ
------	------	---	-------	---

Subgrade

Previous Next

Screen 5

PaveXpress Logout

Home Getting Started ▾ My Projects About ▾

Main Street

Save Print

- 1 Project Information**
Location, Roadway Classification and Pavement Type
- 2 Design Parameters**
Specific Design Variables
- 3 Traffic Data**
Traffic and Loading Data
- 4 Pavement Structure**
Pavement Layer(s) Information
- 5 Pavement Sub-Structure**
Base, Sub-Base and Subgrade

Calculated Design

Base Layers

Layer Type	Layer Coef.	Drainage Coef.	Thickness	Resilient Mod	Action?
Click on the Add Layer button below to add a Base Layer.					

Add Layer ←

Subgrade

Resilient Modulus (M_s) Calculate MR ⓘ

Previous Next

© Pavia Systems Inc. 2014 [Disclaimer](#) [Privacy Policy](#) [Terms of Service](#)

Adding an Aggregate Base Layer

The designer can add an aggregate base layer (or any other type of base or subbase layer) here.

The default layer coefficients are reasonable, but can be overridden.

The default resilient modulus (M_R) values came from SHRP2 research, and can also be overridden.

The AASHTO recommended minimum thickness values are:

4" < 500 ESALs

6" > 500 ESALs

Add Base Layer

Thickness (in.)

Required layer thickness (either per specification, or based on practical construction limitations of the material) in inches. The following minimum thicknesses are recommended from AASHTO.

Traffic (000s ESALs)	Base
<500	4 in.
> 500	6 in.

Layer Type: Aggregate Base

Layer Coefficient: 0.14

Drainage Coefficient: 1

Resilient Modulus (M_R): 28000 psi

Thickness: 4 in.

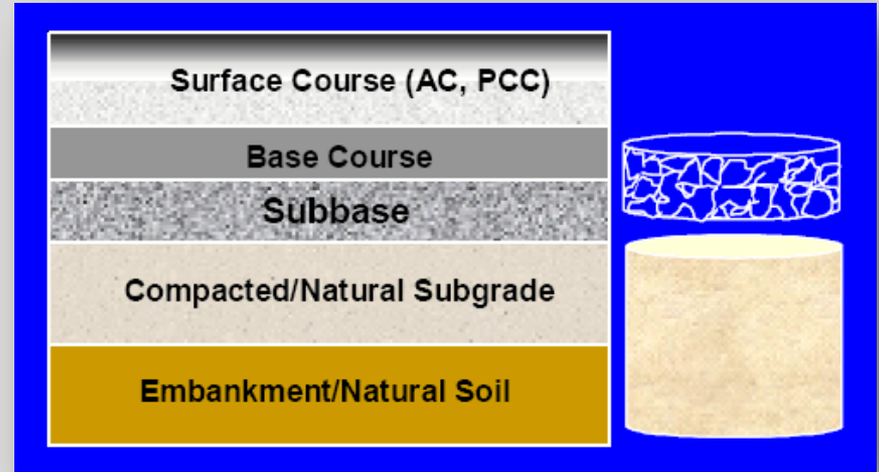
Is Thickness Fixed? Yes No

Cancel Add Layer

Subgrade Considerations

The most common methods of classifying the subgrade for pavement design are:

- California Bearing Ratio (CBR)
- Resistance Value (R)
- Resilient Modulus (M_R)



California Bearing Ratio (CBR)

The CBR Test can be performed either in the lab(AASHTO T 193, ASTM D 1883) or in the field in situ (ASTM D4429).

The CBR is a simple test that compares the bearing capacity of a material with a standard well-graded crushed stone, which has a reference CBR value of 100%.

Fine-grained soils typically have values less than 20.



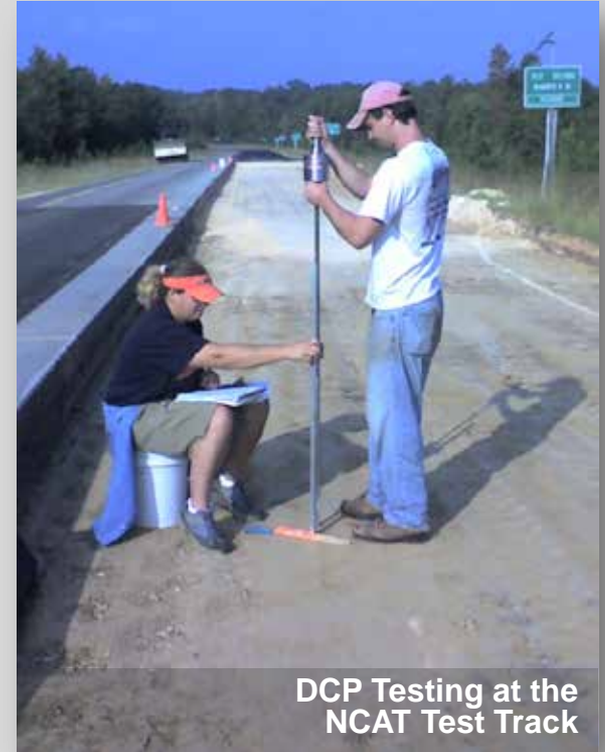
Using the Dynamic Cone Penetrometer to Estimate CBR

The Dynamic Cone Penetrometer (DCP) Test can be performed in the field in situ (ASTM D6951) and used to estimate CBR values.

The U.S. Army Engineers Waterways Experiment Station has developed the following relationship between Dynamic Penetration Index (DPI) and CBR:

$$\log_{10}(\text{CBR}) = 2.46 - 1.12 \log_{10}(\text{DPI})$$

**Other correlations have been developed also.*



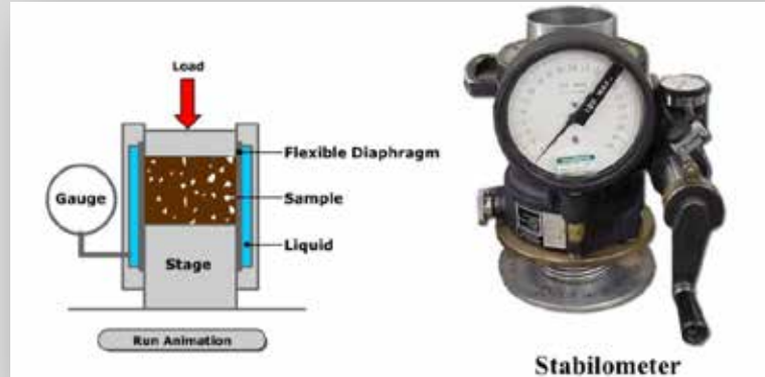
DCP Testing at the
NCAT Test Track

Resistance Value (R)

The Resistance Test is performed in the lab (AASHTO T 190, ASTM D 2844).

It tests both treated and untreated laboratory compacted soils or aggregates with a stabilometer and expansion pressure devices. It tests the ability of the material to resist lateral spreading due to an applied vertical load.

A range of values are established from 0 to 100, where 0 is the resistance of water and 100 is the resistance of steel.



Resilient Modulus (M_R)

The Resilient Modulus Test is performed in the lab (AASHTO T 307, ASTM D 2844).

It is a measure of the soil stiffness and tri-axially tests both treated and untreated laboratory compacted soils or aggregates under conditions that simulate the physical conditions and stress states of materials beneath flexible pavements subjected to moving wheel loads.

As a mechanistic test measuring fundamental material properties, it is often thought preferable to the empirical CBR and R -value tests.



Resilient Modulus (M_R)

PaveXpress uses some common empirical expressions used to estimate M_R from CBR and R -values:

$$M_R = 2555 \times \text{CBR}^{0.64}$$

$$M_R = 1000 + (555 \times R)$$

Although these equations may help the designer evaluate materials, it is usually best to determine M_R directly through testing, if possible, rather than from the use of correlation equations.

Subgrade Considerations

The Asphalt Institute publication IS-91 gives the following test values for various subgrade qualities:

Relative Quality	R-Value	California Bearing Ratio	Resilient Modulus (psi)
Good to Excellent	43	17	25,000
Medium	20	8	12,000
Poor	6	3	4,500

Note that different design guides will show different ranges for the various subgrade qualities – use engineering judgment when evaluating subgrade design inputs.

Screen 6 Calculated Design

Calculation Details



Step 1: Surface (AC)

Step 2: Binder/Intermediate (AC)

Step 3: Base (AC)

Calculate SN from 1993 empirical equation using the M_R of the Aggregate Base layer. This determines the amount of support the surface asphalt layer needs to provide in order for the Aggregate Base layer to perform adequately.

M_R of Aggregate Base	=	28000 PSI
SN	=	3.70
Carried SN from higher layers	=	1.32
SN_{layer2}	=	2.38
D^* (rounded to the nearest 1/2") = SN_{layer2}/a_{layer2}	=	$2.38/0.44 = 5.50$ inches
Minimum specified depth (D_{min})	=	0.00 inches
The greater of D^* and $D_{min} = D_{surf}$	=	5.50 inches
SN contribution of $D_{surf} = D_{surf} * a_1 = SN_{surf}$	=	2.42
Calculated Base (AC) Depth	=	5.50 inches

Step 4: Aggregate Base



Calculated Design

Recommendation:

Perform multiple iterations of the design with different plausible input values to get a sense of the range of pavement structures needed to carry the anticipated loads in various scenarios.

Use engineering judgment to select the optimum pavement structure.

Screen 6



PaveXpress for AC Overlay Design

- AC Overlay Design for Flexible Pavement Rehabilitation Only
- Evaluation Methods for Existing AC Pavement
 - Condition Survey
 - Non-Destructive Deflection Testing
- Includes Questions on Coring and Milling
 - Delamination/Stripping
 - Top-Down or Bottom-Up Cracking
- Adjustment to Existing Pavement Layer Coefficients



Overlay 528

Save Print

- 1 Project Information**
Location, Roadway Classification and Pavement Type
- 2 Pavement Layers**
Pavement Layer(s) Information
- 3_a Condition Survey**
Visual Assessment
- 3_b Layer Coefficients**
Structural Parameters Information
- 4 Design Parameters**
Specific Design Variables
- 5 Traffic & Loading**
Traffic and Loading Data
- Design Guidance**

Project Information

Project Name: Overlay 528

Project Description: AC overlay of MD 528

Estimated Completion Year: 2016 ⓘ

State: Maryland ⓘ

Roadway Classification: Arterials/Highway ⓘ

Pavement Design

Project Type: AC Overlay on Asphalt ⓘ

Structural Evaluation Method: Condition Survey ⓘ



Previous Next

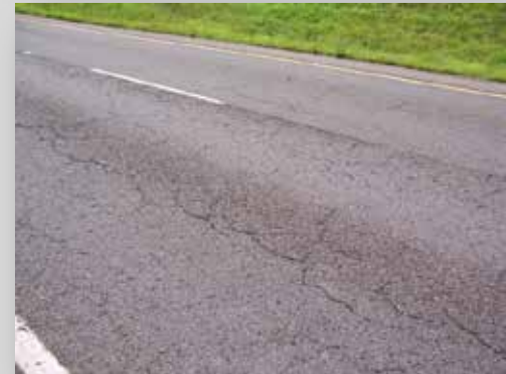
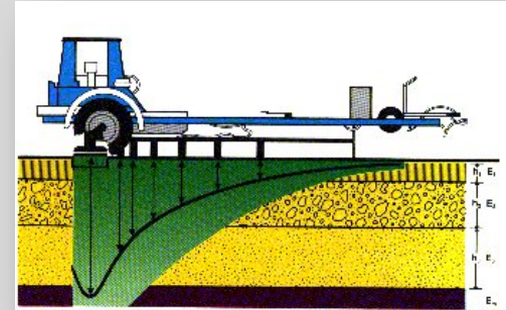
1 Project Information

*Location, Roadway Classification and
Pavement Type*

7) **Structural Evaluation Method** drop-down box allows the user to indicate the type of approach used to evaluate the existing pavement following one of two approaches in the 1993 Guide:

- Condition Survey
- Nondestructive Testing (NDT)

Screen 1



Screen 2

The screenshot shows the PaveXpress software interface for a project titled "Training - AC New Design". The interface includes a navigation menu with options like Home, Getting Started, My Projects, and About. A sidebar on the left lists five main steps: 1. Project Information, 2. Pavement Layers (highlighted in green), 3a. Condition Survey, 3b. Layer Coefficients, 4. Design Parameters, and 5. Traffic & Loading. Below these is a Design Guidance section. The main content area is divided into "Existing Pavement Layers" and "New AC Overlay". The "Existing Pavement Layers" section contains a table with columns for Layer Type, Thickness, and Action?, and an "Add Layer" button. The "New AC Overlay" section includes input fields for Subgrade Soil Type, Subgrade Modulus (M_s), Layer Coeff. (a), and Minimum Thickness, along with a "Calculate" button. A green arrow points to the "Add Layer" button. At the bottom, there are links for Disclaimer, Privacy Policy, and Terms of Service, and a copyright notice for Pavia Systems Inc. 2014.

PaveXpress Logout

Home Getting Started ▾ My Projects About ▾

Training - AC New Design

Save Print

2 Pavement Layers

Pavement Layer(s) Information

Screen 2

1) **Add Existing Layer:** For the rehabilitation of an pavement, the existing pavement structure must be input. All like materials are grouped into a single layer. For example, all asphalt layers are combined. For each layer, the total thickness must be included. Layer types include:

- Asphalt – Dense Graded
- Asphalt – Open Graded
- Aggregate Base
- Cement Treated Base
- Bituminous Treated Base
- Asphalt Stabilized Base
- Subbase

The screenshot shows a software dialog box titled "Add Existing Layer". It features a "Layer Type" dropdown menu and a "Thickness" input field with a unit selector set to "in". Both fields have information icons (i) to their right. The dialog includes "Cancel" and "Add Layer" buttons at the bottom right.

2 Pavement Layers

Pavement Layer(s) Information

Screen 2

3) **Subgrade Modulus:** As with the new design of an asphalt pavement, the overall structure needed to support the anticipated loading is highly dependent on subgrade strength. The user can enter a design modulus based on lab testing or a correlation with CBR or *R*-values

PaveXpress

Home Getting Started My Projects About

Overlay 528

Save Prev.

- 1 Project Information
Location, Roadway Classification and Pavement Type
- 2 Pavement Layers**
Pavement Layer(s) Information
- 3a Condition Survey
Visual Assessment
- 3b Layer Coefficients
Structural Parameters Information
- 4 Design Parameters
Specify Design Variables
- 5 Traffic & Loading
Traffic and Loading Data
- Design Guidance

Existing Pavement Layers

Layer Type	Thickness	Action?
Asphalt - Dense Graded	8 in.	
Aggregate Base	6 in.	

Add Layer

Subgrade

Subgrade Soil Type: A-3

Subgrade Modulus (Psi): 9000

New AC Overlay

Layer Coeff. (a): 0.44

Minimum Thickness: 1

Previous Next

2 Pavement Layers

Pavement Layer(s) Information

Screen 2

4) **New AC Overlay:** To calculate overlay thickness, two inputs regarding the asphalt material must be provided. First, what layer coefficient to use; a standard value is 0.44, but it can be altered by the designer. The second input is minimum lift thickness for the AC overlay. With most asphalt mixes, this depends on the NMAAS. This value should reflect the common asphalt overlay material used.

PaveXpress

Home | Getting Started | My Projects | About | Logout

Overlay 528

1 Project Information
Location, Roadway Classification and Pavement Type

2 Pavement Layers
Pavement Layer(s) Information

3a Condition Survey
Visual Assessment

3b Layer Coefficients
Structural Parameters Information

4 Design Parameters
Specific Design Variables

5 Traffic & Loading
Traffic and Loading Data

Design Guidance

Existing Pavement Layers

Layer Type	Thickness	Action?
Asphalt - Dense Graded	8 in	
Aggregate Base	6 in	

Subgrade

Subgrade Soil Type: A-0

Subgrade Modulus (ksi): 3000 psi

New AC Overlay

Layer Coeff (a): 0.44

Minimum Thickness: 1

Existing AC Pavement Evaluation: Two Options

PaveXpress Overlay 528

1 Project Information
Location, Roadway Classification and Pavement Type

2 Pavement Layers
Pavement Layer(s) Information

3a Condition Survey
Visual Assessment

3b Layer Coefficients
Structural Parameters Information

4 Design Parameters
Specific Design Variables

5 Traffic & Loading
Traffic and Loading Data

Design Guidance

Condition Survey

Alligator Cracking: Low, Medium, High

Transverse Cracking: Low, Medium, High

Cores: Were cores taken on the roadway? No; Were cores of cracks taken? No

Distressed Pavement: M&R Remove Distressed Asphalt? Yes; Depth to remove: 0 inches

Tooltip: Damaged HMA should be removed prior to final overlay depth calculation. A straightforward YES or NO response is required.

Condition Survey

PaveXpress Overlay 528

1 Project Information
Location, Roadway Classification and Pavement Type

2 Pavement Layers
Pavement Layer(s) Information

3 Nondestructive Testing (NDT)
Structural Parameters Information

4 Design Parameters
Specific Design Variables

5 Traffic & Loading
Traffic and Loading Data

Design Guidance

Backcalculation Results

Design Subgrade Modulus (M_v): 0; SN_r: 0

Cores

Were cores taken on the roadway? No; Were cores of cracks taken? No

Distressed Pavement

M&R Remove Distressed Asphalt? Yes; Depth to remove: 0 inches; Estimated Structural Coefficient (a): 0

Tooltip: Damaged HMA should be removed prior to final overlay depth calculation. A straightforward YES or NO response is required.

Nondestructive Testing

Overlay 528

Save Print

1 Project Information

Location, Roadway Classification and Pavement Type

2 Pavement Layers

Pavement Layer(s) Information

3_a Condition Survey

Visual Assessment

3_b Layer Coefficients

Structural Parameters Information

4 Design Parameters

Specific Design Variables

5 Traffic & Loading

Traffic and Loading Data

Design Guidance

Condition Survey

Alligator Cracking

Low



0 %

Medium



0 %

High



0 %



Transverse Cracking

Low



0 %

Medium



0 %

High



0 %



Cores

Were cores taken on the roadway?

No



Were cores of cracks taken?

No



Distressed Pavement

Mill/Remove Distressed Asphalt?

Yes



Depth to remove

0

Inches



Damaged HMA should be removed prior to final overlay depth calculation. A straightforward YES or NO response is required.

Previous Next

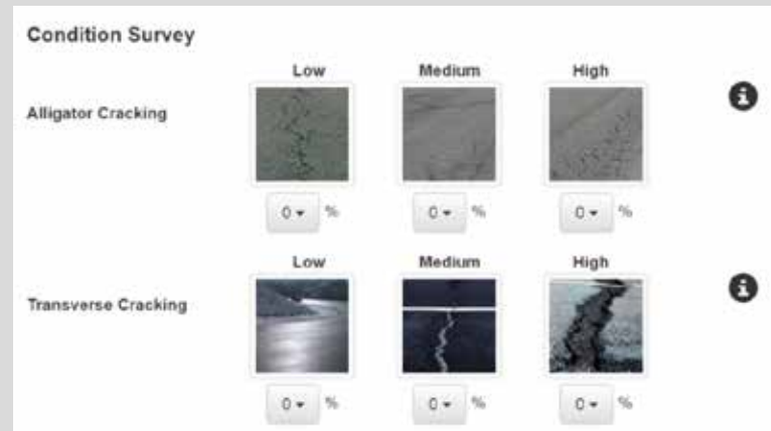
Screen 3_a Condition Survey

3_a Condition Survey

Visual Assessment

1) **Condition Survey:** This approach to assessing the existing pavement's structural capacity relies on a visual condition survey. Two distress types –Alligator Cracking and Transverse Cracking – are evaluated and used in PaveXpress. For each distress type, a percentage by condition type (Low, Medium, or High) is recorded.

Screen 3_a



While rutting is considered in Chapter 5 of the 1993 Guide, it is highly recommended to mill surfaces that experience rutting.

3_a Condition Survey

Visual Assessment

2) **Cores:** In addition to a visual assessment of the pavement, coring is critical. Coring will aid in confirming the existing pavement structure and retrieving material for lab testing. Just as importantly, cores can be used to determine the direction of cracking, along with the presence of delamination or stripping. The depth of cracks and location of delamination/stripping is used by PaveXpress to guide the user in determining depth of milling needed.

Screen 3_a



Cores

Were cores taken on the roadway? ⓘ

Were cores of cracks taken? ⓘ

Crack Type ⓘ

Depth of cracks (max) ⓘ

Delamination/Stripping? ⓘ

Depth of distress (max) ⓘ

3_a Condition Survey

Visual Assessment

3) **Distressed Pavement:** In many cases, the existing pavement surface is distressed and should be removed prior to placement of a new AC overlay. The designer must define the depth of existing pavement to be removed. This material that is removed will impact the existing structural capacity.

Screen 3_a



Distressed Pavement

Mill/Remove Distressed Asphalt?

Yes ▾



Depth to remove

2

inches



Overlay 528

Save Print

1 Project Information

Location, Roadway Classification and Pavement Type

2 Pavement Layers

Pavement Layer(s) Information

3_a Condition Survey

Visual Assessment

3_b Layer Coefficients

Structural Parameters Information

4 Design Parameters

Specific Design Variables

5 Traffic & Loading

Traffic and Loading Data

Design Guidance

Layer Coefficients

Layer Type	Existing Thickness	AASHTO Recommendation	Layer Coef. (a)	Drainage Coef. (m)	SN
Asphalt - Dense Graded	6"	0.35 to 0.40	<input type="text" value="0"/>	<input type="text" value="1"/>	0.0
Aggregate Base	6"	0.20 to 0.35	<input type="text" value="0"/>	<input type="text" value="1"/>	0.0

SN_{eff} 0.0

⚠ You have elected to remove 2 inches of pavement from the surface. This may impact the layer coefficient you select.

Previous Next

Screen 3_b Layer Coefficients

3_b Layer Coefficients

Structural Parameters Information

Screen 3_b

Layer Coefficients: Based on the condition of the existing pavement's surface, AASHTO provides recommendations for adjusted layer coefficients. If the existing surface and the associated distresses will be removed, then "sound" or common layer coefficients from the remaining layers should be used. If the entire pavement structure is distressed, then a value from the AASHTO Recommendation range should be entered by the user.

Layer Coefficients

Layer Type	Existing Thickness	AASHTO Recommendation	Layer Coef. (a)	Drainage Coef. (m)	SN
Asphalt - Dense Graded	8"	0.35 to 0.40	<input type="text" value="0.44"/>	<input type="text" value="1"/>	3.5
Aggregate Base	6"	0.20 to 0.35	<input type="text" value="0.14"/>	<input type="text" value="1"/>	0.8

SN_{Net} 4.4

⚠ You have elected to remove 2 inches of pavement from the surface. This may impact the layer coefficient you select.

Screen 3 Nondestructive Testing

Overlay 528

Save Print

- 1 Project Information
Location, Roadway Classification and Pavement Type
- 2 Pavement Layers
Pavement Layer(s) Information
- 3 Nondestructive Testing (NDT)**
Structural Parameters Information
- 4 Design Parameters
Specific Design Variables
- 5 Traffic & Loading
Traffic and Loading Data
- Design Guidance

Backcalculation Results

Design Subgrade Modulus (M_r) ⓘ

SN_{eff} ⓘ

Cores

Were cores taken on the roadway? ⓘ

Were cores of cracks taken? ⓘ

Distressed Pavement

Mill/Remove Distressed Asphalt? ⓘ

Depth to remove inches ⓘ

Estimated Structural Coefficient (a) ⓘ

Previous Next

3 Nondestructive Testing (NDT)

Structural Parameters Information

Screen 3

1) Backcalculation Results – Design Subgrade Modulus:

The subgrade modulus value is very important to the required structural capacity of the pavement. PaveXpress allows for direct entry of a modulus based on deflection testing and backcalculation. If the user has not performed backcalculation, then raw deflection data can be entered (Calculate button). It is suggested the user enter data from the 18", 24", or 36" sensor when using this approach.

Please note, the Design Subgrade Modulus and the Subgrade Modulus on Screen 2 may not be equal.

PaveXpress uses the Design Subgrade Modulus with the NDT method for calculating overlay designs.

Calculate Subgrade Modulus

Applied Load (P)	9000	lbs
Radial Distance (r)	24	in
Deflection of radial distance (d _r)	0.006	in
C-value	.33	
Subgrade Modulus (M _R)	4950	psi

3 Nondestructive Testing (NDT)

Structural Parameters Information

- 1) **Backcalculation Results** – SN_{eff} : The effective structural number is used to characterize the condition of the pavement. PaveXpress allows for direct entry of a SN_{eff} based on deflection testing and backcalculation. If the user has not performed backcalculation, then raw deflection data can be entered (Calculate button). Using the total pavement structure and the Design Subgrade Modulus, SN_{eff} is computed.

Screen 3

Calculate Effective Strength using Deflection

Deflection (d_0)	0.018	in
Contact Pressure (p)	82	psi
Load Plate Radius (a)	5.9	in
Pavement Thickness (D)	14	in
Design Subgrade Modulus (M_R)	4950	psi
(E_p)	257422	psi
(SN_{eff})	4.01	

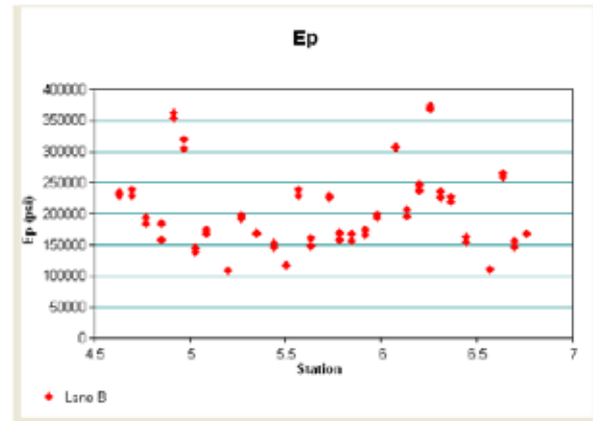
3 Nondestructive Testing (NDT)

Structural Parameters Information

The Maryland SHA Pavement Design Division under the guidance of Geoff Hall is a vast source of information.



	E Pavement (psi)	MR (psi)	SII eff
No. Elements	60	60	60
Minimum	107434	12667	3.53
Median	192101	15973	4.28
Maximum	373253	20553	5.35
Mean	205385	16191	4.34
Std. Dev.	64752	1715	0.44
Coeff. Var.	0.32	0.11	0.10



FWD Analysis (before grinding) - NB

01/11/2012

3 Nondestructive Testing (NDT)

Structural Parameters Information

2) **Cores:** In addition to a visual assessment of the pavement, coring is critical. Coring will aid in confirming the existing pavement structure and retrieving material for lab testing. Just as importantly, the cores can be used to determine the direction of cracking along with the presence of delamination or stripping. The depth of cracks and location of the delamination/stripping is used by PaveXpress to guide the user in determining depth of milling.

Screen 3



Cores

Were cores taken on the roadway? ⓘ

Were cores of cracks taken? ⓘ

Crack Type ⓘ

Depth of cracks (max) ⓘ

Delamination/Stripping? ⓘ

Depth of distress (max) ⓘ

3 Nondestructive Testing (NDT)

Structural Parameters Information

3) Distressed Pavement: In many cases, the existing pavement surface is distressed and should be removed prior to placement of a new AC overlay. The designer must define the depth of existing pavement to be removed. This material that is removed will impact the existing structural capacity.

Unlike the condition survey method, with NDT the designer must assign a layer coefficient for the distressed material being removed. This value should correspond to the distress present following the AASHTO Condition Survey recommendations.

Screen 3

Distressed Pavement

Mill/Remove Distressed Asphalt?	Yes ▾	
Depth to remove	2 inches	
Estimated Structural Coefficient (a)	0.25	

Overlay 528

1

Project Information

Location, Roadway Classification and Pavement Type

2

Pavement Layers

Pavement Layer(s) Information

3

Nondestructive Testing (NDT)

Structural Parameters Information

4

Design Parameters

Specific Design Variables

5

Traffic & Loading

Traffic and Loading Data



Design Guidance

Design Parameters

Design Period

20 years

Reliability

Reliability Level (R)

85 $Z_R = -1.037$

Combined Standard Error (S_0)

0.5

Serviceability

Initial Serviceability Index (p_i)

4.5

Terminal Serviceability Index (p_f)

3

Change in Serviceability (ΔPSI)

1.50

Screens 4

The information on this screens is the same as for new pavement designs.

One area for consideration, however, is the Design Period. For most AC overlays, a design life of 10 to 20 years is common.

The period is generally in line with the expected life of the asphalt surface mix.

Screens 5

Calculate Traffic from AADT

Logout

Use this page to calculate the completion year traffic level using a historical AADT value. The Directional and Lane adjustment factors come from AASHTO (93). [Learn More](#)

Save Print

Average Annual Daily Traffic (AADT)



Lanes Measured (AADT \times 0.5)



Directional Lanes (AADT \times 0.8)



Year of Traffic Count



Traffic Growth Rate



Completion Year Traffic



Next

The information on this screen is the same as for new pavement designs.

The anticipated ESAL loading is calculated based upon user inputs.

Overlay 528

Save Print

1 Project Information
Location, Roadway Classification and Pavement Type

2 Pavement Layers
Pavement Layer(s) Information

3 Nondestructive Testing (NDT)
Structural Parameters Information

4 Design Parameters
Specific Design Variables

5 Traffic & Loading
Traffic and Loading Data

Design Guidance

Scoped Design



Layer Thicknesses (in)

Overlay: 3.2
Asphalt - Dense Graded: 6
Aggregate Base: 6
[See Calculation Details](#)

Design Notes

You have removed 2 inches from the surface of the pavement prior to the overlay in this design.

Resources

Screen 6 Calculated Design



Overlay: Once the existing pavement information is input, PaveXpress uses the AASHTO equations to calculate the existing or effective structural number (SN) of the pavement. From the design and loading information, the required SN to support the loadings over the design life is calculated. The difference in the required SN and the existing SN is converted to an overlay thickness. If this thickness is less than minimum thickness input on Screen 2 or the required SN is less than the existing SN , then PaveXpress will report the minimum overlay thickness value.

Understanding the Effect of PaveXpress Default Values on Calculated Thickness

- 1) **Design Period** – if the designer uses the total design ESAL count as the traffic input, changing the design period on Screen 2 has no direct effect on calculated thickness. However, if the designer uses the program to calculate ESALs instead of inputting them directly, this design period is used in the calculation.
- 2) **Reliability Level (R)** – as the selected Reliability Level increases, the calculated pavement thickness increases.
- 3) **Initial Serviceability Index (p_i)** – if an occasion arises that p_i is lower than the default of 4.5 (the program only allows an input down to 4.0), the calculated pavement thickness would increase because the Change in Serviceability would, by definition, decrease.
- 4) **Terminal Serviceability Index (p_t)** – if choosing a different p_t than the default value, the calculated pavement thickness would increase as the Change in Serviceability decreases.

Understanding the Effect of PaveXpress Default Values on Calculated Thickness

- 5) **Change in Serviceability Index (Δ PSI)** – as the allowable change in serviceability between initial construction and terminal serviceability decreases, the calculated pavement thickness increases.
- 6) **Total Design ESALs** – as the amount of expected traffic increases, the calculated pavement thickness increases.
- 7) **Layer Coefficient** – as any layer coefficient increases, the calculated pavement thickness decreases.
- 8) **Drainage Coefficient** – as any drainage coefficient decreases, the calculated pavement thickness increases. Because this factor has such a negative influence on calculated thickness and likely decrease in pavement longevity, the subgrade should be modified in some manner to improve drainability instead of increasing asphalt thickness in hopes of bridging the problem.

Rigid Pavements

PaveXpress can also be used to design rigid pavements, in accordance with the AASHTO Design Guide 1998 Supplement for Rigid Pavements.

The steps are similar, but geared toward the values and inputs important to concrete pavements.

The screenshot shows the PaveXpress software interface for PCCP design. The left sidebar contains a navigation menu with five steps: 1. Project Information, 2. Design Parameters (highlighted in green), 3. Traffic & Loading, 4. Pavement Structure, and 5. Pavement Sub-Structure. The main content area is titled 'Design Parameters' and includes a 'Design Parameters' section with a 'Design Parameters' dropdown menu. The 'Design Parameters' section contains several input fields: 'Reliability' (set to 99.99%), 'Serviceability' (set to 4.5), 'Climate' (set to 'Normal'), 'Material Quality' (set to 'A'), 'Material Properties' (set to 'A'), and 'Material Properties' (set to 'A'). The interface also includes a 'Save' button and a 'Print' button.

The screenshot shows the PaveXpress software interface for PCCP design, specifically the 'Pavement Structure (PCQ)' step. The left sidebar contains a navigation menu with five steps: 1. Project Information, 2. Design Parameters, 3. Traffic & Loading, 4. Pavement Structure (highlighted in green), and 5. Pavement Sub-Structure. The main content area is titled 'Pavement Structure (PCQ)' and includes a 'Pavement Structure (PCQ)' section with a 'Pavement Structure (PCQ)' dropdown menu. The 'Pavement Structure (PCQ)' section contains several input fields: 'Number of Layers (L)' (set to 2), 'Subgrade (G)' (set to 'A'), 'Pavement Joint and Edge (PCQ)' (set to 'A'), 'Joint Spacing (L)' (set to '10'), 'Joint Transverse Spacing (L)' (set to '1'), and 'Joint Spacing (L)' (set to 'A'). The interface also includes a 'Save' button and a 'Print' button. A vertical bar on the right side of the screen shows a cross-section of the pavement structure with a 'PCC Layer' and a 'Subgrade' layer.

1998 AASHTO Design Guide Equation – Basic Overview

$$\log_{10}(W_{18}) = Z_R \times S_0 + 7.35 \times \log_{10}(D + 1) - 0.06 + \frac{\log_{10}\left(\frac{\Delta PSI}{4.5 - 1.5}\right)}{1 + \frac{1.624 \times 10^7}{(D + 1)^{8.46}}} + (4.22 - 0.32p_t) \times \log_{10}\left[\frac{(S'_c)(C_d)(D^{0.75} - 1.132)}{215.63(J)\left(D^{0.75} - \frac{18.42}{(E_c/k)^{0.25}}\right)}\right]$$

Where:

W_{18} = the predicted number of 18-kip equivalent single axle load (ESAL) applications

Z_R = standard normal deviate

S_0 = combined standard error of the traffic prediction and performance prediction

D = slab depth (inches)

ΔPSI = difference between the initial design serviceability index (p_i) and the design terminal serviceability index (p_t)

S'_c = modulus of rupture of PCC (flexural strength)

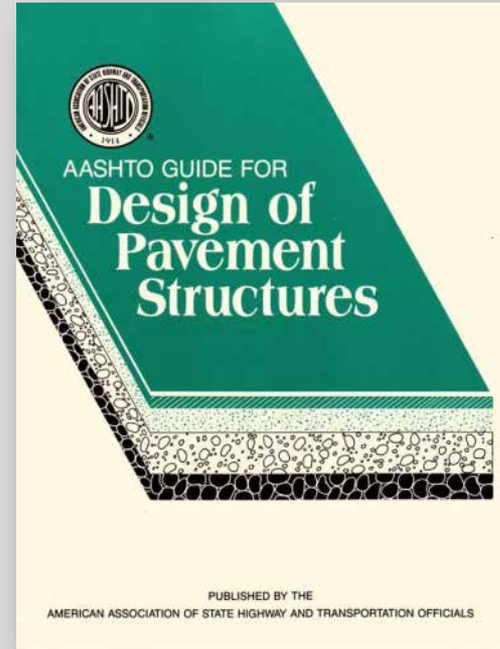
C_d = drainage coefficient

J = load transfer coefficient

E_c = elastic modulus of PCC

k = modulus of subgrade reaction

QUESTIONS?



PaveXpress

A Simplified Pavement Design Tool

www.PaveXpressDesign.com

MARYLAND ASPHALT ASSOCIATION



Marshall Klinefelter

MKlinefelter@MDAsphalt.org

www.MDAsphalt.org



PaveXpress