CHAPTER 610
PAVEMENT ENGINEERING CONSIDERATIONS

Topic 611 - Factors In Selecting Pavement Type

Index 611.1 Pavement Type Selection
The types of pavement generally considered for new construction and rehabilitation in California are rigid, flexible and composite pavements. Rigid pavement should be considered as a potential alternative for all Interstate and other high traffic volume interregional freeways. Flexible pavement should be considered as a potential alternative for all other State highway facilities. Composite pavement, which consists of a flexible layer over a rigid pavement have mostly been used for maintenance and rehabilitation of rigid pavements on State highway facilities.

611.2 Selection Criteria
Because physical conditions and other factors considered in selecting pavement type vary significantly from location to location, the Project Engineer must evaluate each project individually to determine the most appropriate and cost-effective pavement type to be used. The evaluation should be based on good engineering judgment utilizing the best information available during the planning and design phases of the project together with a systematic consideration of the following project specific conditions:
- Pavement design life
- Traffic considerations
- Soils characteristics
- Weather (climate zones)
- Existing pavement type and condition
- Availability of materials
- Recycling
- Maintainability
- Constructibility
- Cost comparisons (initial and life-cycle)

The above factors should be thoroughly investigated when selecting a pavement structure and addressed specifically in all project documents (PSSR, PSR, PR, PS&E, etc). The final decision on pavement type should be the most economical design based on life-cycle cost analysis (see Topic 619.)

The principal factors considered in selecting pavement structures are discussed as follows in Topics 612 through 619.

Topic 612 - Pavement Design Life

612.1 Definition
Pavement design life, also referred to as performance period, is the period of time that a newly constructed or rehabilitated pavement is engineered to perform before reaching a condition that requires CAPM, (see Index 603.4). The selected pavement design life varies depending on the characteristics of the highway facility, the objective of the project, and projected traffic volume and loading. The strategy or pavement structure selected for any project should provide the minimum pavement design life that meets or exceeds the objective of the project as described in Topics 612 through 619.

612.2 New Construction and Reconstruction
The minimum pavement design life for new construction and reconstruction projects shall be no less than the values in Table 612.2 or the project design period (see Index 103.2), whichever is greater.

612.3 Widening
Additional consideration is needed when determining the design life for pavement widening. Factors to consider include the remaining service life of the adjacent pavement, planned future projects (including maintenance and rehabilitation), and future corridor plans for any additional lane widening and shoulders. The pavement design life for widening projects shall either match the remaining pavement service
### Table 612.2
Pavement Design Life for New Construction and Reconstruction

<table>
<thead>
<tr>
<th>Facility</th>
<th>Pavement Design Life (Years)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AADT$^{(3)}$ &lt; 150,000$^{(1)}$ and AADTT$^{(4)}$ &lt; 15,000$^{(1)}$</td>
<td>AADT $\geq$ 150,000$^{(1)}$ or AADTT $\geq$ 15,000$^{(1)}$</td>
<td></td>
</tr>
<tr>
<td>Mainline Traveled Way</td>
<td>20 or 40$^{(2)}$</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Ramp Traveled Way</td>
<td>20 or 40$^{(2)}$</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Shoulders:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\leq$ 5 ft wide</td>
<td>Match adjacent traveled way</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>$&gt;$ 5 ft wide: First 2 ft</td>
<td>Match adjacent traveled way</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Remaining width$^{(5)}$</td>
<td>20</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>Intersections</td>
<td>20 or 40$^{(2)}$</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>Roadside Facilities</td>
<td>20</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**

1. Projected mainline AADT and AADTT in both directions, 20 years after construction
2. Use design life with lowest life-cycle cost (See Topic 619)
3. Annual Average Daily Traffic (AADT)
4. Annual Average Daily Truck Traffic (AADTT)
5. If the shoulder is expected to be converted to a traffic lane with the pavement design life, it should be engineered to match the same pavement design life as the adjacent traveled way.
life of the adjacent roadway (but not less than
the project design period as defined in
Index 103.2), or the pavement design life values
in Table 612.2 depending on which has the
lowest life-cycle costs. Life-cycle cost analysis is
discussed further in Topic 619.

When widening a roadway, the existing pavement
should be rehabilitated and brought up to the same
life expectancy as the new widened portion of the
roadway.

612.4 Pavement Preservation
(1) Preventive Maintenance: Because preventive
maintenance projects involve non-structural
overlays, seals, grinds, or repairs, they are not
gineered to meet a minimum structural
design life like other types of pavement
projects. Their intended goal is to extend the
service life of an existing pavement structure
while it is in good condition. Typically, for
preventive maintenance, the added service life
can vary from a couple of years to over
7 years depending on the strategy being used
and the condition of the existing pavement.

(2) Capital Preventive Maintenance: The
strategies used for CAPM projects have been
engineered to extend the service life of a
pavement that exhibits minor distress and/or
triggered ride (International Roughness Index
(IRI) greater than 170 inches per mile) by a
minimum of 5 years. Some strategies such as
rigid pavement diamond grinding, slab
replacement, punchout repairs, and dowel bar
retrofit can last at least 10 years.

612.5 Roadway Rehabilitation
The minimum pavement design life for roadway
rehabilitation projects shall be 20 years except
for roadways with existing rigid pavements or
with a current Annual Average Daily Traffic
(AADT) of at least 15,000 vehicles, where the
minimum pavement design life shall be 20 or
40 years depending on which design life has the
lowest life-cycle costs. At the discretion of the
District, a 40-year pavement design life may be
considered and evaluated for all projects with an
AADT less than 15,000 using the Department’s
life cycle cost analysis procedures. Life-cycle cost
analysis is discussed further in Topic 619.

612.6 Temporary Pavements and Detours
Temporary pavements and detours should be
engineered to accommodate the anticipated traffic
loading that the pavement will experience during
the construction period. The minimum design life
for temporary pavements and detours should be no
less than the construction period for the project.
This period may range from a few months to
several years depending on the type, size and
complexity of the project.

612.7 Non-Structural Wearing Courses
As described in Index 602.1(5), a non-structural
wearing course is used on some pavements to
ensure that the underlying layers will be protected
from wear and tear from tire/pavement interaction,
the weather, and other environmental factors for the
intended design life of the pavement. Because non-
structural wearing courses are not considered to
contribute to pavement structural capacity, they are
not expected to meet the same design life criteria as
the structural layers. However, when selecting
materials, mix designs and thickness of these
courses, appropriate evaluation and sound
engineering judgment should be used to optimize
performance and minimize the need for
maintenance of the wearing course and the
underlying structural layers. Based on experience,
a properly engineered non-structural wearing
course placed on new pavement should perform
adequately for 10 or more years, and 5 or more
years when placed on existing pavement as a part
of rehabilitation or preventive maintenance.

Topic 613 - Traffic Considerations

613.1 Overview
Pavements are engineered to carry the truck traffic
loads expected during the pavement design life.
Truck traffic, which includes transit vehicles trucks
and truck-trailers, is the primary factor affecting
pavement design life and its serviceability.
Passenger cars and pickups are
considered to have negligible effect when determining traffic loads.

Truck traffic information that is currently required for pavement engineering includes projected volume for each of four categories of truck and transit vehicle types by axle classification (2-, 3-, 4-, and 5-axles or more). When the Department adopts the Mechanistic–Empirical (ME) design method, additional information such as axle configurations (single, tandem, tridem, and quad), axle loads, and number of load repetitions would also be required. This information is used to estimate anticipated traffic loading and performance of the pavement structure. The Department currently estimates traffic loading by using established constants for a 10-, 20-, 30-, or 40-year pavement design life to convert truck traffic data into 18-kip equivalent single axle loads (ESALs). The total projected ESALs during the pavement design life are in turn converted into a Traffic Index (TI) that is used to determine minimum pavement thickness. Another method for estimating pavement loading known as Axle Load Spectra is currently under development by the Department for future use with the Mechanistic-Empirical (ME) design procedure.

613.2 Traffic Volume Projections

(1) Traffic Volume and Loading Data. In order to determine expected traffic loads on a pavement it is first necessary to determine projected traffic volumes during the design life for the facility.

Traffic volume or loading on State highways can come from vehicle counts and classification, weigh-in-motion (WIM) stations, or the Truck Traffic (Annual Average Daily Truck Traffic) on California State Highways published annually by Headquarters Division of Traffic Operations. Current and projected traffic volume by vehicle classification must be obtained for each project in accordance with the procedures found in this Topic.

Districts typically have established a unit within Traffic Operations or Planning specifically responsible for providing travel forecast information. These units are responsible for developing traffic projections (including truck volumes, equivalent single axle loads, and TIs) used for planning and engineering of State highways in the District. The Project Engineer should coordinate with the forecasting unit in their District early in the project development process to obtain the required traffic projections.

(2) Design Year Annual Average Daily Truck Traffic (AADTT): An expansion factor obtained from the traffic forecasting unit is used to project current AADTT to the design year AADTT for each axle classification (see Table 613.3A). In its simplest form, the expansion factor is a straight-line projection of the current one-way AADTT data. When using the straight-line projection, the truck traffic data is projected to find the AADTT at the midway of the design life. This represents the average one-way AADTT for each axle classification during the pavement design life.

When other than a straight-line projection of current truck traffic data is used for engineering purposes, the procedure to be followed in developing design year traffic projections will depend on travel forecast information for the region. In such cases, the projections require a coordinated effort from the District's Division of Transportation Planning and Traffic Operations, working closely with the Regional Agencies to establish realistic values for truck traffic growth rates based on travel patterns, land use changes, and other socioeconomic factors.

Due to various changes in travel patterns, land use changes, and other socioeconomic factors that may significantly affect design year traffic projections, the TI for facilities with longer service life, such as a 30- or 40-year design life require more effort to determine than for a 10- or 20-year design life. For this reason, the Project Engineer should involve District Transportation Planning and/or Traffic Operations in determining a realistic and appropriate TI for each project early in the project development process. In the absence of 30- or 40-year traffic projection data, 20-year projection data may be extrapolated to
30- and 40-year values by applying the expansion factors.

613.3 Traffic Index Calculation

The Traffic Index (TI) is determined using the following procedures:

1) Determine the Projected Equivalent Single Axle Loads (ESALs). The information obtained from traffic projections and Truck Weight Studies is used to develop 18-kip Equivalent Single Axle Load (ESAL) constants that represent the estimated total accumulated traffic loading for each heavy vehicle (trucks and buses) and each of the four truck types during the pavement design life. Typically, buses are assumed to be included in the truck counts due to their relatively low number in comparison to trucks. However, for facilities with high percentage of buses such as high-occupancy vehicle (HOV) lanes and exclusive bus-only lanes, projected bus volumes need to be included in the projection used to determine ESALs. The ESAL constants are used as multipliers of the projected AADTT for each truck type to determine the total cumulative ESALs and in turn the Traffic Index (TI) during the design life for the pavement (see Index 613.3C). The TI is determined to the nearest 0.5.

\[
TI = 9.0 \times \left( \frac{(ESAL \times LDF)}{10^6} \right)^{0.119}
\]

Where:
- TI = Traffic Index
- ESAL = Total number of cumulative 18-kip Equivalent Single Axle Loads
- LDF = Lane Distribution Factor (see Table 613.3B)

Index 613.4 contains additional requirements and considerations for determining projected traffic loads.

613.4 Axle Load Spectra

1) Development of Axle Load Spectra. Axle load spectra is an alternative method of measuring heavy vehicle loads that is currently under development for the future mechanistic-empirical design method. Axle load spectra is a representation of normalized axle load distribution developed from weigh-in-motion (WIM) data for each axle type (single, tandem, tridem, and quad) and truck class (FHWA vehicle classes 4 through 13). Axle load spectra do not involve conversion of projected traffic loads into equivalent single axle loads (ESALs), instead traffic load applications for each truck class and axle type are directly characterized by the number of axles within each axle load range.

In order to accurately predict traffic load related damage on a pavement structure, it is important to develop both spatial and temporal axle load spectra for different truck loadings and pavements. The following data is needed to develop axle load spectra:
### Table 613.3A
ESAL Constants

<table>
<thead>
<tr>
<th>Vehicle Type</th>
<th>10-Year Constants</th>
<th>20-Year Constants</th>
<th>30-Year Constants</th>
<th>40-Year Constants</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-axle trucks or buses</td>
<td>690</td>
<td>1,380</td>
<td>2,070</td>
<td>2,760</td>
</tr>
<tr>
<td>3-axle trucks or buses</td>
<td>1,840</td>
<td>3,680</td>
<td>5,520</td>
<td>7,360</td>
</tr>
<tr>
<td>4-axle trucks</td>
<td>2,940</td>
<td>5,880</td>
<td>8,820</td>
<td>11,760</td>
</tr>
<tr>
<td>5 or more-axle trucks</td>
<td>6,890</td>
<td>13,780</td>
<td>20,670</td>
<td>27,560</td>
</tr>
</tbody>
</table>

### Table 613.3B
Lane Distribution Factors for Multilane Highways

<table>
<thead>
<tr>
<th>Number of Mixed Flow Lanes in One Direction</th>
<th>Factors to be Applied to Projected Annual Average Daily Truck Traffic (AADTT)</th>
<th>Mixed Flow Lanes (see Notes 1-6)</th>
<th>Lane 1</th>
<th>Lane 2</th>
<th>Lane 3</th>
<th>Lane 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>One</td>
<td></td>
<td></td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two</td>
<td></td>
<td></td>
<td>1.0</td>
<td>1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Three</td>
<td></td>
<td></td>
<td>0.2</td>
<td>0.8</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>Four</td>
<td></td>
<td></td>
<td>0.2</td>
<td>0.2</td>
<td>0.8</td>
<td>0.8</td>
</tr>
</tbody>
</table>

**NOTES:**
1. Lane 1 is next to the centerline or median.
2. For more than four lanes in one direction, use a factor of 0.8 for the outer two lanes plus any auxiliary/collector lanes, use a factor of 0.2 for other mixed flow through lanes.
3. For HOV lanes and other inside lanes (non truck lanes), use a factor of 0.2. However, as noted in Index 613.5(1)(b), the TI should not be less than 10 for a 20-year pavement design life, or than 11 for a 40-year pavement design life. Additionally, for freeways and expressways, the maximum TI must not exceed 11 or 12 for a 20-year and 40-year design life, respectively.
4. If trucks are permitted to use HOV or other inside lanes, HOV and/or other inside lanes shall be designed to the same standards as found in this table for the outside lanes.
5. For lanes devoted exclusively to buses and/or trucks, use a factor of 1.0 based on projected AADTT of mixed-flow lanes for auxiliary and truck lanes, and a separate AADTT based on expected bus traffic for exclusive bus-only lanes.
6. The lane distribution factors in this table represent minimum factors and, based on knowledge of local traffic conditions and sound engineering judgment, higher values should be used for specific locations when warranted.
### Table 613.3C
Conversion of ESAL to Traffic Index

<table>
<thead>
<tr>
<th>ESAL</th>
<th>TI</th>
<th>ESAL</th>
<th>TI</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,710</td>
<td>5.0</td>
<td>6,600,000</td>
<td>11.5</td>
</tr>
<tr>
<td>10,900</td>
<td>5.5</td>
<td>9,490,000</td>
<td>12.0</td>
</tr>
<tr>
<td>23,500</td>
<td>6.0</td>
<td>13,500,000</td>
<td>12.5</td>
</tr>
<tr>
<td>47,300</td>
<td>6.5</td>
<td>18,900,000</td>
<td>13.0</td>
</tr>
<tr>
<td>89,800</td>
<td>7.0</td>
<td>26,100,000</td>
<td>13.5</td>
</tr>
<tr>
<td>164,000</td>
<td>7.5</td>
<td>35,600,000</td>
<td>14.0</td>
</tr>
<tr>
<td>288,000</td>
<td>8.0</td>
<td>48,100,000</td>
<td>14.5</td>
</tr>
<tr>
<td>487,000</td>
<td>8.5</td>
<td>64,300,000</td>
<td>15.0</td>
</tr>
<tr>
<td>798,000</td>
<td>9.0</td>
<td>84,700,000</td>
<td>15.5</td>
</tr>
<tr>
<td>1,270,000</td>
<td>9.5</td>
<td>112,000,000</td>
<td>16.0</td>
</tr>
<tr>
<td>1,980,000</td>
<td>10.0</td>
<td>144,000,000</td>
<td>16.5</td>
</tr>
<tr>
<td>3,020,000</td>
<td>10.5</td>
<td>186,000,000</td>
<td>17.0</td>
</tr>
<tr>
<td>4,500,000</td>
<td>11.0</td>
<td>238,000,000</td>
<td>17.5 (^{(3)})</td>
</tr>
<tr>
<td>6,600,000</td>
<td>(6,600,000)</td>
<td>303,000,000</td>
<td>(17.5 (^{(3)}) )</td>
</tr>
</tbody>
</table>

Notes:

1. For ESALs less than 5,000 or greater than 300,000,000, use the TI equation to calculate design TI, see Index 613.3(3).
2. The determination of the TI closer than 0.5 is not justified. No interpolations should be made.
3. For TI’s greater than 17.5, use the TI equation, see Index 613.3(3).
- Truck class (FHWA Class 4 for buses through Class 13 for 7+ axle multi-trailer combinations)
- Axle type (single, tandem, tridem, and quad)
- Axle load range for each axle type and truck class (3 to 102 kips)
- The number of axle load applications within each axle load range by axle type and truck class
- The percentage of the total number of axle applications within each axle load range with respect to each axle type, truck class, and year of data. These are the normalized values of axle load applications for each axle type and truck class.

The aforementioned data are obtained from traffic volume counts and WIM data for vehicle classification, and axle type and weight. Traffic counts and WIM stations should be deployed widely to ensure that projected volume estimates for each vehicle class and axle type are in line with the actual volumes and growth rates.

(2) Use of Axle Load Spectra in Pavement Engineering: Pavement engineering calculations using axle load spectra are generally more complex than those using ESALs or Traffic Index (TI) because loading cannot be reduced to one equivalent number. However, the load spectra approach of quantifying traffic loads offers a more practical and realistic representation of traffic loading than using TI or ESALs. Due to its better performance modeling, axle load spectra will be used in the Mechanistic-Empirical (M-E) design method currently under development to evaluate traffic loading over the design life for new and rehabilitated pavements. This information will be used to validate original pavement design loading assumptions, and to continuously monitor pavement performance given the loading spectrum. Axle load spectral data will also be used to facilitate effective and pro-active deployment of maintenance efforts and in the development of appropriate strategies to mitigate sudden and unexpected pavement deterioration due to increased volumes or loading patterns.

In this edition of the Highway Design Manual, axle load spectra are not used to engineer pavements.

613.5 Specific Traffic Loading Considerations

(1) Traveled Way.

(a) Mainline Lanes. Because each lane for a multilane highway with 3 or more lanes in each direction may have a different load distribution factor (see Table 613.3B), multiple TIs may be generated for the mainline lanes which can result in different pavement thickness for each lane. Such a design with different thickness for each lane would create complications for constructing the pavement. Therefore, the decision to use a single or multiple TIs for the pavement engineering of mainline lanes for a multilane highway with 3 or more lanes in each direction should be based on a thorough consideration of constructibility issues discussed in Index 618.2 together with sound engineering judgment. If one TI is used, it should be the one that produces the most conservative pavement structure.

(b) Freeway Lanes. TI for new freeway lanes, including widening, auxiliary lanes, and high-occupancy vehicle (HOV) lanes, should be the greater of either the calculated value, 10.0 for a 20-year pavement design life, or 11.0 for a 40-year pavement design life. For roadway rehabilitation projects, use the calculated TI.

(c) Ramps and Connectors:

1. Connectors. AADTT and TIs for freeway-to-freeway connectors should be determined the same way as for mainline traffic.
2. Ramps to Weigh Stations. Pavement structure for ramps to weigh stations should be engineered using the mainline ESALs and the load distribution factor of 1.0 for exclusive truck lanes as noted in Table 613.3B.

3. Other Ramps. Estimating future truck traffic on ramps is more difficult than on through traffic lanes. It is typically more difficult to accurately forecast ramp AADTT because of a much greater impact of commercial and industrial development on ramp truck traffic than it is on mainline truck traffic.

If reliable truck traffic forecasts are not available, ramps should be engineered using the 10-, 20-, and 40-year TI values given in Table 613.5A for light, medium, and heavy truck traffic ramp classifications. Design life TI should be the greater of the calculated TI or the TI values in Table 613.5A.

The three ramp classifications are defined as follows:

- Light Traffic Ramps - Ramps serving undeveloped or residential areas with light to no truck traffic predicted during the pavement design life.
- Medium Traffic Ramps - Ramps in metropolitan areas, business districts, or where increased truck traffic is likely to develop because of anticipated commercial development within the pavement design life.
- Heavy Traffic Ramps - Ramps that will or currently serve industrial areas, truck terminals, truck stops, and/or maritime shipping facilities.

The final decision on ramp truck traffic classification rests with the District.

### Table 613.5A
Traffic Index (TI) Values for Ramps and Connectors

<table>
<thead>
<tr>
<th>Ramp Truck Traffic Classification</th>
<th>Minimum Traffic Index (TI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20–Yr Design Life</td>
</tr>
<tr>
<td>Light</td>
<td>8.0</td>
</tr>
<tr>
<td>Medium</td>
<td>10.0</td>
</tr>
<tr>
<td>Heavy</td>
<td>12.0</td>
</tr>
</tbody>
</table>

NOTE:

(1) Based on straight line extrapolation of 20-year ESALs.

(2) Shoulders.

(a) Purpose and Objectives.

Shoulder pavement structures must be designed and constructed to assure that the following performance objectives are met:

- Be safely and economically maintained.
- Enhance the performance of adjacent travel lanes.
- Be structurally adequate to handle maintenance and emergency vehicles and to serve as emergency parking.
- Accommodate pedestrians and bicyclists as necessary.
- Provide versatility in using the shoulders as temporary detours for construction or maintenance activities in the future.
- Make it easier and more cost-effective to convert into a traffic lane as part of a future widening.
- Simplify the Contractor’s operation which leads to reduced working days and lower unit prices.

Shoulders do not need to be designed to traffic lane standards to meet these objectives. To achieve these performance...
objectives, the following design standards apply for shoulders on the State highway.

(b) New Construction and Reconstruction. New or reconstructed shoulders shall be engineered to match the TI of the adjacent traffic lane when any of the following conditions apply:

- the shoulder width is less than 5 feet.
- the median width is 14 feet or less. See Index 305.5 for further paved median guidance.
- on roads with less than two lanes in the direction of travel and there is a sustained (greater than 1 mile in length) grade of over 4 percent without a truck climbing lane.
- the shoulders are adjacent to exclusive truck or bus only lanes, or weigh station ramps. This standard does not apply to mixed use (automobile plus bus) lanes, including high-occupancy vehicle (HOV) and toll (HOT) lanes.

The shoulder may also be engineered to match the TI of the adjacent traffic lane provided that:

- There is an identified plan (such as Regional Transportation Plan, Metropolitan Transportation Plan, Interregional Improvement Plan) to convert a shoulder into a traffic lane within the next 20 years.
- The shoulder is designed following the lane width and cross slope guidance in Topic 301.
- Agreement is obtained by the Program Fund Manager or Agency funding the project.

When the above conditions apply and the shoulder and lane will both be constructed as part of the same project, the shoulder pavement structure should match the adjacent traffic lane for ease of construction. For asphalt pavements, the thickness of the shoulder surface course may be tapered from the lane surface course thickness to the shoulder pavement edge thickness of no less the 0.35 foot to address different cross slope conditions (see Figure 613.5A).

For all other cases, the minimum TI for the shoulder shall match the TI of the adjacent traffic lane for the first 2 feet of the outside shoulder width and 1 foot of the inside shoulder measured from the edge of traveled way. See Figure 613.5B.

For the remaining width of the shoulder, the TI shall:

- be no less than 2 percent of the projected ESALs of the adjacent traffic lane or a TI of 5, whichever is greater.
- not exceed 9.

Treated permeable bases needed to perpetuate an existing treated permeable base under the adjacent lane may be included underneath the pavement. Non-permeable treated bases, such as lean concrete base, are not to be included underneath the pavement.

The total depth of the shoulder pavement structure (depth from the surface to the subgrade) shall match the pavement structure grading plane of the adjacent traffic lane.

Matching the grading plane of the shoulder pavement structure to that of the adjacent traffic lane can be accomplished by increasing the depth of the aggregate base and/or subbase as needed (see Figure 613.5B). This will provide a path for water in the pavement structure to drain away from the lane and into the shoulder. It can also provide a more cost effective means to upgrade the shoulder to a traffic lane in the future. Although using a thinner overall shoulder pavement structure than the traveled way requires less material and may appear to reduce construction costs, the added costs of time and labor to the Contractor to build the step between the
Figure 613.5A
Shoulder Design for TI Equal to Adjacent Lane TI
Shoulder Pavement Structure is the Same as Traveled Way Structure

NOTES:
* Applies to concrete and asphalt pavements.
** For asphalt pavement, minimum thickness of surface course $\geq 0.35'$. 
Figure 613.5B

Shoulder Design for TI Less Than Adjacent Lane TI

Variable Surface Course Option

NOTES:

*** For rigid pavement, minimum thickness of surface course is $\geq 0.60'$ (0.75' for High Mountain or High Desert Climate Region)

For flexible pavement, minimum thickness of surface course is $\geq 0.35'$
traveled way and shoulder can offset any perceived savings from reduced materials.

For asphalt shoulders, the thickness of the asphalt layer (not including nonstructural wearing surface) should not be less than 0.35 foot or the thickness of the asphalt layer of the adjacent traffic lane, whichever is less.

For concrete shoulders, a pavement structure of 0.70 foot undoweled jointed plain concrete pavement (0.85 foot in High Mountain and High Desert climate regions) over aggregate base is sufficient to meet the requirement of the TI not exceeding 9.0 and provide adequate structure for maintenance equipment and temporary traffic detours.

An alternate shoulder design is to taper the surface course from the surface course thickness of the adjacent traffic lane to no less than 0.60 foot (0.75 foot in High Mountain and High Desert climate regions) for concrete and 0.35 foot for asphalt at the edge of shoulder (see Figure 613.5B).

Bases and subbases for new or reconstructed shoulders should extend at least 1 foot beyond the edge of shoulder as shown in Figures 613.5A and 613.5B.

(c) Widening.

Existing shoulders do not need to be replaced or upgraded to new construction or reconstruction standards as part of a shoulder widening project unless the following conditions exist:

- Adding or widening lanes will require removal of all or a portion of the existing shoulder.

- The existing shoulder of 5 feet or less in width is being widened and the existing shoulder does not meet the current standards for new construction or reconstruction. For shoulders wider than 5 feet, the District and Program Fund Manager/Agency determines whether to reconstruct the entire shoulder to new construction or reconstruction standards, or match the pavement structure of the existing shoulder.

- There is an identified plan that the widened shoulder will be converted or replaced with a traffic lane within 20 years.

- The widened shoulder will be used as a temporary detour as discussed in Index 613.5(2)(f).

For all other cases, widening of the existing shoulder should match the pavement structure of the existing shoulder. For shoulders left in place, repair any existing distresses prior to overlaying.

(d) Pavement Preservation.

Shoulder preservation should be done in conjunction with work on the adjacent traffic lanes to assure that the shoulder pavement structure will meet the performance requirements stated in Index 613.5(2)(a). Shoulders can be preserved by:

- Sealing cracks greater than ¼ inch in width,

- Grinding out rolled up sections next to concrete pavement,

- Fog or slurry sealing asphalt surfaces,

- Limiting digouts of failed locations.

For CAPM projects, the following additional strategies can be considered if warranted:

- Milling and replacing 0.15 foot of oxidized and cracked surfaces can be considered either prior to an overlay or as a stand-alone action.

- Grinding of concrete shoulders if the adjacent traffic lane is being ground.

Shoulder preservation strategies should be identified and discussed with District Maintenance and the Headquarters Pavement Reviewer during the scoping phase of the project or whenever a change in strategy is proposed.
(e) Roadway Rehabilitation.

The goal in roadway rehabilitation projects is to maintain existing shoulders wherever possible. The TI is not a consideration in choosing the shoulder rehabilitation strategy unless it has been determined that the shoulder needs to be replaced for one of the following reasons:

- The shoulder will be used to temporarily detour traffic during construction and the existing shoulder does not provide adequate structure to handle the expected loads.

- The adjacent lane is being replaced as part of the project. In this situation, if the shoulder is wider than 5 feet, replace only two feet of the outside shoulder (1 foot of inside shoulder) adjacent to the traffic lane. For shoulders 5 feet wide or less, replace the entire shoulder.

- The existing shoulder exhibits extensive distress and/or settlement and it is agreed to by the Headquarters Pavement Reviewer that replacement is the only viable option.

For replacements other than temporary traffic detours, use the standards for new construction and reconstruction in Index 613.5(2)(b). For temporary traffic detours, see Index 613.5(2)(f) for further discussion.

Regardless of whether or not the TI is considered, shoulder rehabilitation repairs of the existing shoulder are often necessary and should be done in conjunction with work on the adjacent traffic lanes to assure that the shoulder pavement will meet the performance requirements stated in Index 613.5(2)(a).

Existing asphalt shoulders can typically be maintained as part of a rehabilitation project by milling and replacing 0.15 feet of asphalt surface plus digouts of failed areas to remove oxidized layers. This can be done either prior to an overlay or to maintain the existing surface. Where the existing shoulders have little to no cracking and are older than 3 years from the last treatment, a fog seal or slurry seal with digouts is all that is needed.

Existing concrete shoulders typically only require sealing any unsealed cracks ½ inch or wider or replacing the joint seals. Shoulders should be sealed if the adjacent traffic lanes are sealed. If shoulders are spalled, the spalls should be repaired and any shattered slabs replaced. Grinding should not be done, even if the shoulder is faulted or curled unless the adjacent traffic lane is also being ground.

Shoulder rehabilitation strategies should be identified and discussed with District Maintenance and the Headquarters Pavement Reviewer during the scoping phase of the project or whenever a change in strategy is proposed.

(f) Temporary Detours.

When existing shoulders will be used to stage traffic during construction, the existing shoulder pavement structure should be checked for structural adequacy. If the existing shoulder is not structurally adequate or if it is a new shoulder, calculate the TI based on the actual truck traffic expected to be encountered during construction. Design the shoulder based on the requirements for new or reconstructed shoulders in Index 613.5(2)(b) except the TI may exceed 9. Do not use treated bases for temporary detours. For existing shoulders, remove the surface course layer and replace with a new surface course sufficiently thick enough to support temporary traffic loads.

(g) Conversion to Lane.

If a decision has been made to convert an existing shoulder to a portion of a traffic lane, a deflection study must be performed to determine the structural adequacy of the in place asphalt shoulder. The condition of the existing shoulder must also be evaluated for undulating grade, rolled-up
hot mix asphalt at the rigid pavement joint, surface cracking, raveling, brittleness, oxidation, etc.

The converted facility must provide a roadway that is structurally adequate for the proposed pavement design life. This is necessary to eliminate or minimize the likelihood of excessive maintenance or rehabilitation being required in a relatively short time because of inadequate structural strength and deterioration of the existing pavement structure.

If the existing shoulder is determined to be structurally inadequate for the proposed pavement design life, then the shoulder should be upgraded or replaced in accordance with the standards for new construction and reconstruction discussed in Index 613.5(2)(b).

(h) Other.

• Tracking and Sweep Width Lines.

For projects where the tracking width and sweep width lines are shown to encroach onto the paved shoulders, the shoulder pavement structure must be engineered to sustain the weight of the design vehicle. If curb and gutter are present and any portion of the gutter pan is likewise encroached, the gutter pan must be engineered to match the adjacent shoulder pavement structure. See Topic 404 for design vehicle guidance.

• Minimizing Worker Exposure.

Consult with District Maintenance and the Headquarters Program Advisor during the scoping phase on options for minimizing maintenance worker exposure to maintain shoulders.

• Concrete shoulders and asphalt pavement structure.

Do not place concrete shoulders adjacent to asphalt pavement structure.

(3) Intersections. Future AADTT and TI’s for intersections should be determined for each approach the same way as for mainline traffic.

At some intersections, the level of truck/transit traffic from all approaches may add more loads on the pavement than what the mainline pavement was designed for. Separate ESAL/TL or load spectra calculations should be performed at intersections when any of the following criteria apply:

• Two or more State highways intersect (including ramps to/from State highways)

• Truck traffic on the local road exceeds 25 percent of the truck traffic on the State highway.

• Ramp connecting a State highway to a local road is classified as Medium or Heavy as described in Index 613.5(1)(c).

In these cases, combine the traffic counts/ESALs of the approaches to calculate the TI or load spectra for all approaches combined. If the resulting TI or load spectra are higher than what is calculated for the mainline, then the intersections will need to be engineered using the combined TI or load spectra.

For all roundabout designs, look at the traffic projections for each turning movement of each leg of the roundabout, then, sum up the truck/transit traffic volumes using each quadrant of the roundabout. From the total truck traffic volume, generate an ESAL/TL or load spectra for each quadrant. Choose the quadrant with the highest TI or load spectra to design the entire roundabout.

Special attention should be given to truck and transit traffic behavior (turning and stopping) to determine the loading patterns and to select the most appropriate materials.

The limits for engineering pavement at an intersection should include intersection approaches and departures, to the greater of the following distances:

• For signalized intersections, the limits of the approach should extend past the furthest set of signal loop detectors where trucks do the majority of their braking; or

• For “STOP” controlled intersections the limits for the approach should be long
enough to cover the distance trucks will be braking and stopping either at the stop bar or behind other trucks and vehicles; or

- 100 feet.

The limits for the intersection departures should match the limits of the approach in the opposing lane to address rutting caused by truck acceleration.

For further assistance on this subject, contact either your District Materials Engineer, or Headquarters Pavement Program – Office of Concrete Pavement and Pavement Foundations.

(4) Roadside Facilities. The pavement for safety roadside rest areas, including parking lots, should meet or exceed the TI requirements found in Table 613.5B for a 20-year pavement design life for new/reconstructed or rehabilitated pavements.

### Table 613.5B
Minimum TI's for Safety Roadside Rest Areas

<table>
<thead>
<tr>
<th>Facility Usage</th>
<th>Minimum TI (20-Year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Truck Ramps &amp; Roads</td>
<td>8.0 (^{(1)})</td>
</tr>
<tr>
<td>Truck Parking Areas</td>
<td>6.0 (^{(1)})</td>
</tr>
<tr>
<td>Auto Roads</td>
<td>5.5</td>
</tr>
<tr>
<td>Auto Parking Areas</td>
<td>5.0</td>
</tr>
</tbody>
</table>

**NOTE:**

(1) For safety roadside rest areas next to all Interstates and those State Routes with AADTT greater than 15,000 use Table 613.5A medium truck traffic for truck ramps, truck roads, and a minimum TI of 9.0 for truck parking areas.

### Topic 614 - Soil Characteristics

#### 614.1 Engineering Considerations

California is a geologically active state with a wide variety of soil types throughout. Thorough understanding of the native soils in a project area is essential to properly engineer or update a highway facility.

Subgrade is the natural soil or rock material underlying the pavement structure. Unlike concrete and steel whose characteristics are fairly uniform, the engineering properties of subgrade soils may vary widely over the length of a project.

Pavements are engineered to distribute stresses imposed by traffic to the subgrade. For this reason, subgrade condition is a principal factor in selecting the pavement structure. Before a pavement is engineered, the structural quality of the subgrade soils must be evaluated to ensure that it has adequate strength to carry the predicted traffic loads during the design life of the pavement. The pavement must also be engineered to limit the expansion and loss of density of the subgrade soil.

#### 614.2 Unified Soil Classification System (USCS)

The USCS classifies soils according to their grain size distribution and plasticity. Therefore, only a sieve analysis and Atterberg limits (liquid limit, plastic limit, and plasticity index) are necessary to classify a soil in this system. Based on grain size distribution, soils are classified as either (1) coarse grained (more than 50 percent retained on the No. 200 sieve), or (2) fine grained (50 percent or more passes the No. 200 sieve). Coarse grained soils are further classified as gravels (50 percent or more of coarse fraction retained on the No. 4 sieve) or sands (50 percent or more of coarse fraction passes the No. 4 sieve); while fine grained soils are classified as inorganic or organic silts and clays and by their liquid limit (equal to or less than 50 percent, or greater than 50 percent). The USCS also includes peat and other highly organic soils, which are compressible and not recommended for roadway construction. Peat and other highly organic soils should be removed wherever possible prior to placing the pavement structure.

The USCS based on ASTM D 2487 is summarized in Table 614.2.

#### 614.3 California R-Value

The California R-value is the measure of resistance to deformation of the soils under wheel loading and saturated soil conditions. It is used to determine the bearing value of the subgrade. Determination of R-value for subgrade is provided under California Test (CT) 301. Typical R-values used by the
# Table 614.2
Unified Soil Classification System (from ASTM D 2487)

<table>
<thead>
<tr>
<th>Major Classification Group</th>
<th>Sub-Groups</th>
<th>Classification Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse Grained Soils</td>
<td>Gravels</td>
<td>GW</td>
<td>Well-graded gravels and gravel-sand mixtures, little or no fines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GP</td>
<td>Poorly graded gravels and gravel-sand mixtures, little or no fines</td>
</tr>
<tr>
<td></td>
<td>Gravels with Fines</td>
<td>GM</td>
<td>Silty gravels, gravel-sand-silt mixtures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GC</td>
<td>Clayey gravels, gravel-sand-clay mixtures</td>
</tr>
<tr>
<td></td>
<td>Clean Gravels</td>
<td>SW</td>
<td>Well-graded sands and gravelly sands, little or no fines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SP</td>
<td>Poorly graded sands and gravelly sands, little or no fines</td>
</tr>
<tr>
<td></td>
<td>Sands</td>
<td>SM</td>
<td>Silty sands, sand-silt mixtures</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SC</td>
<td>Clayey sands, sand-clay mixtures</td>
</tr>
<tr>
<td>Fine Grained Soils</td>
<td>Silts and Clays</td>
<td>ML</td>
<td>Inorganic silts, very fine sands, rock four, silty or clayey fine sands</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CL</td>
<td>Inorganic clays of low to medium plasticity, gravelly/sandy/silty/lean clays</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OL</td>
<td>Organic silts and organic silty clays of low plasticity</td>
</tr>
<tr>
<td>Highly Organic Soils</td>
<td>Silts and Clays</td>
<td>MH</td>
<td>Inorganic silts, micaceous or diatomaceous fine sands or silts, elastic silts</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CH</td>
<td>Inorganic clays of high plasticity, fat clays</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OH</td>
<td>Organic clays of medium to high plasticity</td>
</tr>
</tbody>
</table>

Prefix:  G = Gravel,  S = Sand,  M = Silt,  C = Clay,  O = Organic
Suffix:  W = Well Graded,  P = Poorly Graded,  M = Silty,  L = Clay, LL < 50%,  H = Clay, LL > 50%
Department range from five for very soft material to 80 for treated base material.

The California R-value is determined based on the following separate measurements under CT 301:

• The exudation pressure test determines the thickness of cover or pavement structure required to prevent plastic deformation of the soil under imposed wheel loads.

• The expansion pressure test determines the pavement thickness or weight of cover required to withstand the expansion pressure of the soil.

Because some soils, such as coarse grained gravels and sands, may exhibit a higher California R-value test result than would normally be required for pavement design, the California R-value for subgrade soils used for pavement design should be limited to no more than 50 unless agreed to otherwise by the District Materials Engineer. Local experience with these soils should govern in assigning R-value on subgrade. The California R-value of subgrade within a project may vary substantially but cost and constructability should be considered in specifying one or several California R-value(s) for the project. Engineering judgment should be exercised in selecting appropriate California R-values for the project to assure a reasonably "balanced design" which will avoid excessive costs resulting from over conservatism.

The following should be considered when selecting California R-values for a project:

• If the measured California R-values are in a narrow range with some scattered higher values, the lowest California R-value should be selected for the pavement design.

• If there are a few exceptionally low California R-values and they represent a relatively small volume of subgrade or they are concentrated in a small area, it may be more cost effective to remove or treat these materials.

• Where changing geological formations and soil types are encountered along the length of a project, it may be cost-effective to design more than one pavement structure to accommodate major differences in R-values that extend over a considerable length. Care should be exercised to avoid many variations in the pavement structure that may result in increased construction costs that exceed potential materials cost savings.

614.4 Expansive soils

With an expansive subgrade (Plasticity Index greater than 12), special engineering or construction considerations will be required. Engineering alternatives, which have been used to compensate for expansive soils, are:

(a) Treating expansive soil with lime or other additives to reduce expansion in the presence of moisture. Lime is often used with highly plastic, fine-grained soils. When mixed and compacted, the plasticity and swelling potential of clay soils are reduced and workability increased, as lime combines with the clay particles. It also increases the California R-value of the subgrade. Soil treated with lime is considered to be lime treated subbase. Lime treated subbase is discussed further in Chapter 660.

(b) Replacing the expansive material with a non-expansive material to a depth where the seasonal moisture content will remain nearly constant.

(c) Providing a pavement structure of sufficient thickness to counteract the expansion pressure.

(d) Utilizing two-stage construction by placing a base or subbase to permit the underlying material to expand and stabilize before placing leveling and surface courses.

(e) Stabilizing the moisture content by minimizing the access of water through surface and subsurface drainage and the use of a waterproof membrane (i.e., geomembrane, asphalt saturated fabric, or rubberized asphalt membrane).

(f) Relocating the project alignment to a more suitable soil condition.

Treatment (e) is considered to be the most effective approach if relocation is not feasible such as in the San Joaquin Delta. The District Materials Engineer determines which treatment(s) is/are practical.

The California R-value of the subgrade can be raised above 10 by treatment to a minimum depth of 0.65 foot with an approved stabilizing agent such as lime, cement, asphalt, or fly ash. Native
soil samples should be taken, treated, and tested to determine the California R-value for the treated subgrade. For pavement structure design, the maximum California R-value that can be specified for treated subgrade regardless of test results is 40. Treating the subgrade does not eliminate or reduce the required aggregate subbase for rigid or composite pavements in the rigid pavement catalog (see Topic 623). With HMA, treated subgrade can be substituted for all or part of the required aggregate subbase layer. Since aggregate subbase has a gravel factor ($G_f$) of 1.0, the actual thickness and the gravel equivalent (GE) are equal. When the treated subgrade is substituted for aggregate subbase for flexible pavements, the actual thickness of the treated subgrade layer is obtained by dividing the GE by the appropriate $G_f$. The $G_f$ is determined based on unconfined compressive strength (UCS) of the treated material as follows:

$$G_f = 0.9 + \frac{UCS(\text{psi})}{1000}$$

This equation is only valid for UCS of 300 psi or more. The gravel factor $G_f$ should be a minimum of 1.2. The maximum $G_f$ allowed using this equation is 1.7. Because the treatment of subgrade soil may be less expensive than the base material, the calculated base thickness can be reduced and the treated subgrade thickness increased because of cost considerations. The base thickness is reduced by the corresponding gravel equivalency provided by the lime treated subgrade soil or subbase. The maximum thickness of lime treated subgrade is limited to 2 feet.

Rigid or composite pavement should not be specified in areas with expansive soils unless the pavement has been adequately treated to address soil expansion. Flexible pavement may be specified in areas where expansive soils are present with the understanding that periodic maintenance would be required.

The District Materials Engineer should be contacted to assist with the selection of the most appropriate method to treat expansive soils for individual projects. Final decision as to which treatment to use rests with the District.

### 6.14.5 Subgrade Enhancement Geotextile (SEG)

The placement of subgrade enhancement geotextile (SEG), formerly called subgrade enhancement fabric (SEF), below the pavement will provide subgrade enhancement by bridging soft areas and providing a separation between soft subgrade fines susceptible to pumping and high quality subbase or base materials. On weak subgrades, the use of SEG can provide for stabilization (the coincident function of separation and reinforcement). As the soft soil undergoes deformation, properly placed geotextile when stretched will develop tensile stress. Locations that may require placement of SEG include areas with the following soil characteristics:

- Poor (low strength) soils which are classified in the unified soil classification system (USCS) as sandy clay (SC), silty clay (CL), high plastic clay (CH), silt (ML), high plasticity or micaceous silt (MH), organic silt (OL), organic clay (OH), and peat & mulch (PT).
- Low undrained shear strength (equivalent to California R-value <20).
- High water table, and high soil sensitivity.

Subgrade soils with R-value <20 are considered poor or weak soils and require SEG to provide reinforcement as the primary function and separation as the secondary function. However, pavements constructed over subgrade soils with R-value up to 40 can especially benefit from separation if the soil contains an appreciable amount of fines, depending on type and treatment of the base layer. The SEG when placed with aggregate subbase provides a working platform for access of construction equipment, mainly on subgrades with R-values of 5 to 10.

The use of SEG on weak subgrades (with R-value <20) can raise the effective R-value of such soils to 20. Therefore, the benefit of using SEG on such weak soils can be realized through using thinner aggregate bases or subbases in flexible pavement design. Likewise, SEG can also affect the design of rigid pavements by providing a stronger subgrade system.

The method of determining the functions realized from the use of SEG and the selection of the
appropriate properties of the SEG based on project specifics are explained in the “Subgrade Enhancement Geotextile Guide” on the Department Pavement website.

614.6 Other Considerations

(1) Fill. Because the quality of excavated material may vary substantially along the project length, the pavement design over a fill section should be based on the minimum California R-value or unified soil classification of the material that is to be excavated as part of the project. If there is any excavated material that should not be used, it should be identified in the Materials Report and noted as appropriate in the PS&E.

(2) Imported Borrow. Imported borrow is used in the construction of embankments when sufficient quantity of quality material is not available. The pavement design should be based on the minimum California R-value of imported borrow or excavated fill material on the project. When imported borrow of desired quality is not economically available or when all of the earthwork consists of borrow, the California R-value specified for the borrow becomes the design R-value. Since no minimum California R-value is required by the Standard Specifications for imported borrow, a minimum R-value for the imported borrow material placed within 4 feet of the grading plane must be specified in the Materials Report and in the project plans.

(3) Compaction. Compaction is densification of the soil by mechanical means. The Standard Specifications require no less than 95 percent relative compaction be obtained for a minimum depth of 2.5 feet below finished grade for the width of the traveled way and auxiliary lanes plus 3 feet on each side. The 2.5 feet depth of compaction should not be waived for the traveled way, auxiliary lanes, and ramps on State highways.

These specifications sometimes can be waived by special provision with approval from the District Materials Engineer, when any of the following conditions apply:

- Partial-depth reconstruction is specified.
- Existing buried utilities would have to be moved.
- Interim widening projects are required on low-volume roads, intersection channelization, or frontage roads.

Locations where the 2.5 feet of compaction depth is waived must be shown on the typical cross sections of the project plan. If soft material below this depth is encountered, it must be removed and replaced with suitable excavated material, imported borrow or subgrade enhancement fabric. Location(s) where the Special Provisions apply should be shown on the typical cross section(s).

Topic 615 - Climate

The effects that climate will have on pavement must be considered as part of pavement engineering. Temperatures will cause pavements to expand and contract creating pressures that can cause pavements to buckle or crack. Binders in flexible pavements will also become softer at higher temperatures and more brittle at colder temperatures. Precipitation can increase the potential for water to infiltrate the base and subbase layers, thereby resulting in increased susceptibility to erosion and weakening of the pavement structural strength. In freeze/thaw environments, the expansion and contraction of water as it goes through freeze and thaw cycles, plus the use of salts, sands, chains, and snow plows, create additional stresses on pavements. Solar radiation can also cause some pavements to oxidize. To help account for the effects of various climatic conditions on pavement performance, the State has been divided into the following nine climate regions.

- North Coast
- Central Coast
- South Coast
- Low Mountain
- High Mountain
- South Mountain
- Inland Valley
• Desert
• High Desert

Figure 615.1 provides a representation of where these regions are. A more detailed map along with a detailed list of where State routes fall within each climate region can be found on the Department Pavement website.

In conjunction with this map, designs, standards, plans, and specifications have been and are being developed to tailor pavement standards and practices to meet each of these climatic conditions. The standards and practices found in this manual, the Standard Plans, Standard Specifications, and Special Provisions should be considered as the minimum requirements to meet the needs of each climate region. Districts may also have additional requirements based on their local conditions. Final decision for the need for any requirements that exceed the requirements found in this manual, the Standard Plans, Standard Specifications, and Standard Special Provisions rests with the District.

Topic 616 - Existing Pavement Type and Condition

The type and condition of pavement on existing adjacent lanes or facilities should be considered when selecting new pavement structures or rehabilitation/preservation strategies. The selection process and choice made by the engineer is influenced by their experience and knowledge of existing facilities in the immediate area that have given adequate service. Providing continuity of existing pavement type will also ensure consistency in maintenance operations.

In reviewing existing pavement type and condition, the following factors should be considered:

• Type of pavement on existing adjacent lanes or facilities
• Performance of similar pavements in the project area
• Corridor continuity
• Maintaining or changing grade profile
• Existing pavement widening with a similar material
• Existing appurtenant features (median barriers, drainage facilities, curbs and dikes, lateral and overhead clearances, and structures which may limit the new or rehabilitated pavement structure.)

Topic 617 - Materials

617.1 Availability of Materials

The availability of suitable materials such as subbase and base materials, aggregates, binders, and cements for pavements should be considered in the selection of pavement type. The availability of commercially produced mixes and the equipment capabilities of area contractors may also influence the selection of pavement type, particularly on small widening, reconstruction or rehabilitation projects. Materials which are locally available or require less energy to produce and transport to the project site should be used whenever possible.

617.2 Recycling

The Department encourages and seeks opportunities to utilize recycled materials in construction projects whenever such materials meet the minimum engineering standards and are economically viable. Accordingly, consideration should be given on every project to use materials recycled from existing pavements as well as other recycled materials such as scrap tires. Existing pavements can be recycled for use as subbase and base materials, or as a partial substitute for aggregate in flexible surface course for rehabilitation or reconstruction projects. The decision to use recycled materials however should be made on a case-by-case basis based on a thorough evaluation of material properties, performance experience in prior projects, benefit/cost analysis, and engineering judgment. Additional information on use of recycled pavements is available in Index 110.11 and on the Department Pavement website.

Candidates for recycling flexible pavement surface courses are those with uniform asphalt content. The existence of heavy crack-sealant, numerous patches, open-graded friction course, and heavy seal coats make the new recycled hot mix asphalt design inconsistent thereby resulting in mix properties that are more difficult to control. To avoid this problem when it occurs and still use the
Figure 615.1
Pavement Climate Regions

NOTE: Map is shown for reference only.
See the Department Pavement website for the detailed map to use.
recycle option, for flexible pavement, a minimum of 0.08 foot should be milled off prior to the recycling operation. Light crack sealing (less than 5 percent of the pavement) or a uniform single seal coat will not influence the pavement engineering sufficiently to require milling.

The Department has established a minimum mill depth of 0.15 foot for recycling flexible pavement surface courses. Since existing surface course thickness will have slight variations, the recycling strategy should leave at least the bottom 0.15 foot of the existing flexible surface course in place. This is to insure the milling machine does not loosen base material and possibly contaminate the recycled material. As mentioned in Index 110.11(2), recycling of existing hot mix asphalt must be considered, in all cases, as an alternative to placing 100 percent new hot mix asphalt.

**Topic 618 - Maintainability and Constructibility**

**618.1 Maintainability**

Maintainability is the ability of a highway facility to be restored in a timely and cost-effective way with minimal traffic exposure to the workers and minimal traffic delays to the traveling public. It is an important factor in the selection of pavement type and pertinent appurtenances. Maintainability issues should be considered throughout the project development process to ensure that maintenance needs are adequately addressed in the engineering and construction of the pavement structure. For example, while a project may be constructible and built in a timely and cost-effective manner, it may create conditions requiring increased worker exposure and increased maintenance effort that is more expensive and labor intensive to maintain. Another example is the pavement drainage systems that need frequent replacement and often do not provide access for cleanout.

Besides the minimum considerations for the safety of the public and construction workers found in this manual, the Standard Specifications, and other Department manuals and guidance, greater emphasis should also be placed on the safety of maintenance personnel and long-term maintenance costs over the service life for the proposed project rather than on constructibility or initial costs.

Minimizing exposure to traffic through appropriate pavement type selection and sound engineering practices should always be a high priority. The District Maintenance Engineer and Maintenance Supervisor responsible for maintaining the project after it is built should be consulted for recommendations on addressing maintainability.

**618.2 Constructibility**

Construction issues that influence pavement type selection include: size and complexity of the project, stage construction, lane closure requirements, traffic control and safety during construction, construction windows when the project must be completed, and other constructibility issues that have the potential of generating contract change orders.

The Project Engineer must be cognizant of the issues involved in constructing a pavement, and provide plans and specifications that both meets performance standards and requirements. The Construction Engineer for the area where the pavement will be built should be consulted regarding constructibility during the project development process. The recommendations given by Construction should be weighed against other recommendations and requirements for the pavement. Constructibility recommendations should be accommodated where practical, provide minimum performance requirements, safety, and maintainability. Some constructibility items that should be addressed in the project include:

- Clearance width of paving machines to barriers and hinge points.
- Access for delivery trucks and construction equipment.
- Public safety and convenience.
- Time and cost of placing multiple thin lifts of different materials as opposed to thicker lifts of a single material. (For example, sometimes it is more efficient and less costly to place one thick lift of aggregate base rather than two thin lifts of aggregate base and subbase).
- The impact of combined lifts of different materials on long-term performance or maintenance of the pavement. (For example, it may seem to be a good idea to combine layers of portland cement concrete and lean concrete
base into a single layer to make it easier to construct, but combining these layers has a negative impact on the pavement performance and will lead to untimely failure).

• Time and cost of using multiple types of hot mix asphalt on a project in an area away from commercial hot mix asphalt sources.

**Topic 619 - Life-Cycle Cost Analysis**

619.1 Life-Cycle Cost Analysis

Life-cycle cost analysis (LCCA) is a useful tool for comparing the value of alternative pavement structures and strategies. LCCA is an economic analysis that compares initial cost, future cost, and user delay cost of different pavement alternatives. LCCA is an integral part of the decision making process for selecting pavement type and design strategy. It can be used to compare life-cycle cost for:

• Different pavement types (rigid, flexible, composite).
• Different rehabilitation strategies.
• Different pavement design lives (20 vs. 40, etc).

LCCA comparisons must be made between properly engineered, viable pavement structures that would be approved for construction if selected. The alternatives being evaluated should also have identical improvements. For example, comparing 20-year rehabilitation vs. 40-year rehabilitation or flexible pavement new construction vs. rigid pavement new construction, provide an identical improvement. Conversely, comparing pavement rehabilitation to new construction, or pavement overlay to pavement widening are not identical improvements.

LCCA can also be useful to determine the value of combining several projects into a single project. For example, combining a pavement rehabilitation project with a pavement widening project may reduce overall user delay and construction cost. In such case, LCCA can help determine if combining projects can reduce overall user delay and construction cost for more efficient and cost-effective projects. LCCA could also be used to identify and measure the impacts of splitting a project into two or more projects.

LCCA must conform to the procedures and data in the Life-Cycle Cost Analysis Procedures Manual. LCCA must be completed for any project with a pavement cost component except for the following:

• Major maintenance projects.
• Minor A and Minor B projects.
• Projects using Permit Engineering Evaluation Reports (PEER).
• Maintenance pullouts.
• Landscape.

For the above exempted projects, the Project Manager and the Project Development Team (PDT) will determine on a case-by-case basis if and how a life-cycle cost analysis should be performed and documented. Information on how to document life-cycle costs can be found in the Department’s Project Development Procedures Manual, Chapter 8.