

PAVEMENT MANAGEMENT PROGRAM




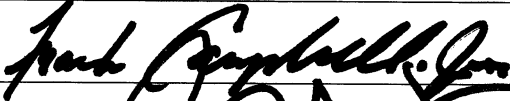
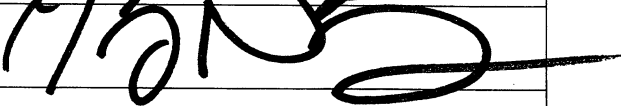
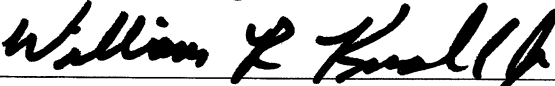
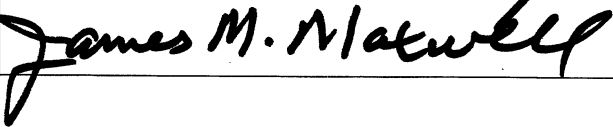
May 2013

Tennessee Department of Transportation

Standard Operating Guidelines

Pavement Management Program

Effective Date: 05/06/2013

Title	Signature
Region 1	
Region 2	
Region 3	
Region 4	
Headquarters Maintenance	

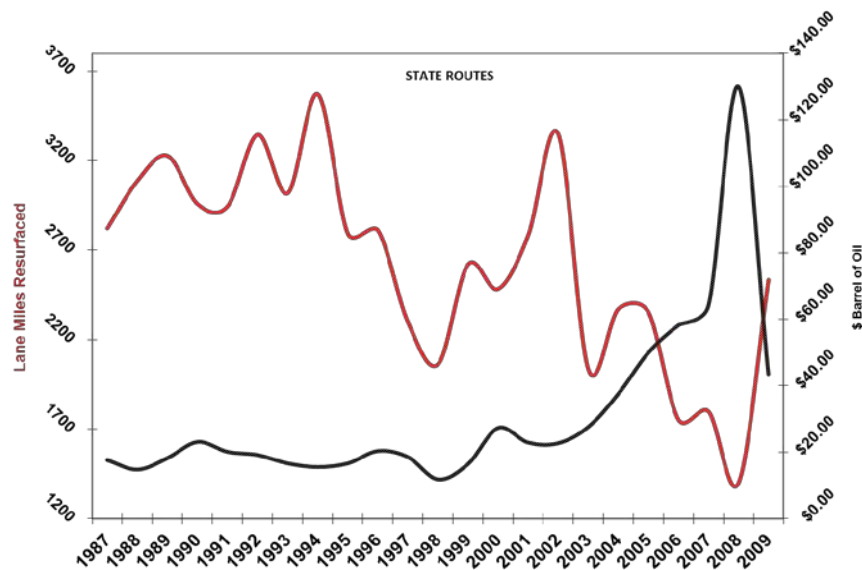
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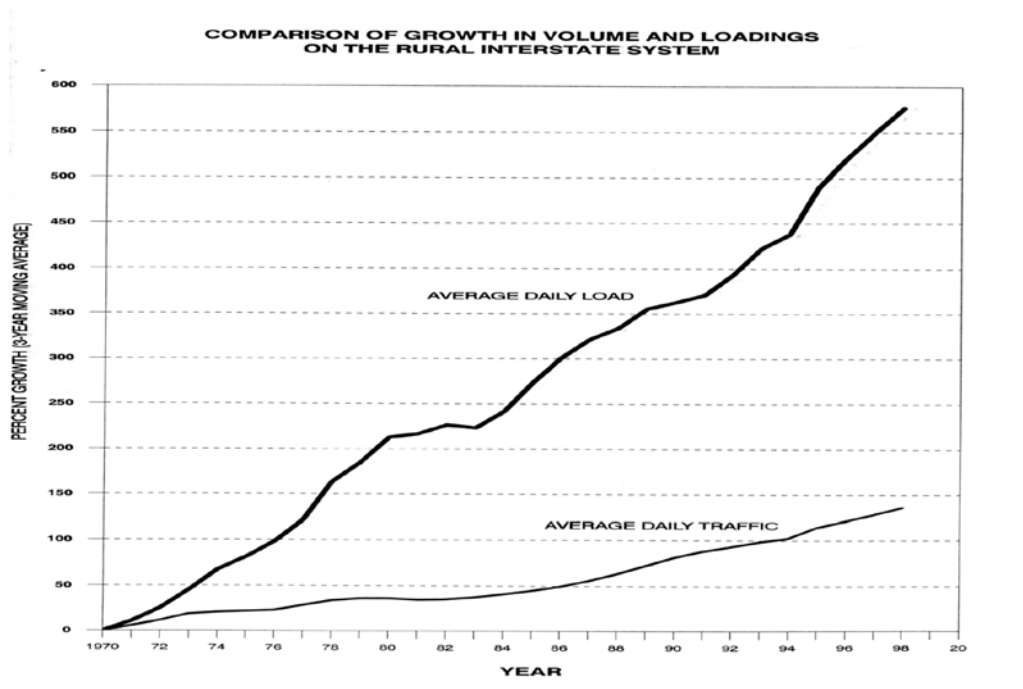
INTRODUCTION

Tennessee continues to have one of the top road systems in the nation. TDOT has received eight national awards for perpetual pavements from the National Asphalt Pavement Alliance. Media publications and reports have rated Tennessee's network as one of the best in the nation. National research projects have shown TDOT has the smoothest Interstates in the nation. Our infrastructure has proved to be well built and able to stand the test of time and the repetitive loading that moves our nation's economy.

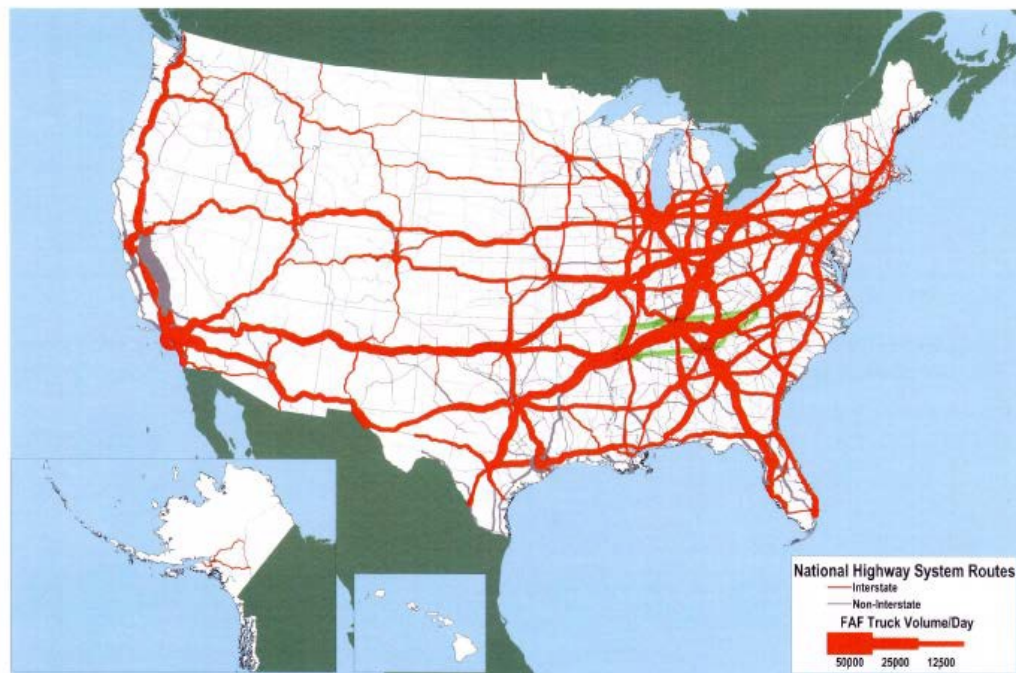
However, many challenges face Tennessee in the future. TDOT's purchasing power is eroding. For several years, construction materials have increased at a higher rate than the Consumer Price Index. Gas and diesel tax revenues are flat or trend downward as total vehicle miles traveled decline. Most importantly, the cost of oil has risen tremendously. A barrel of crude oil stayed between \$20 and \$30 from 1987 to 2004 (see chart below). Since 2004, oil has continued to climb as high as \$135 per barrel.



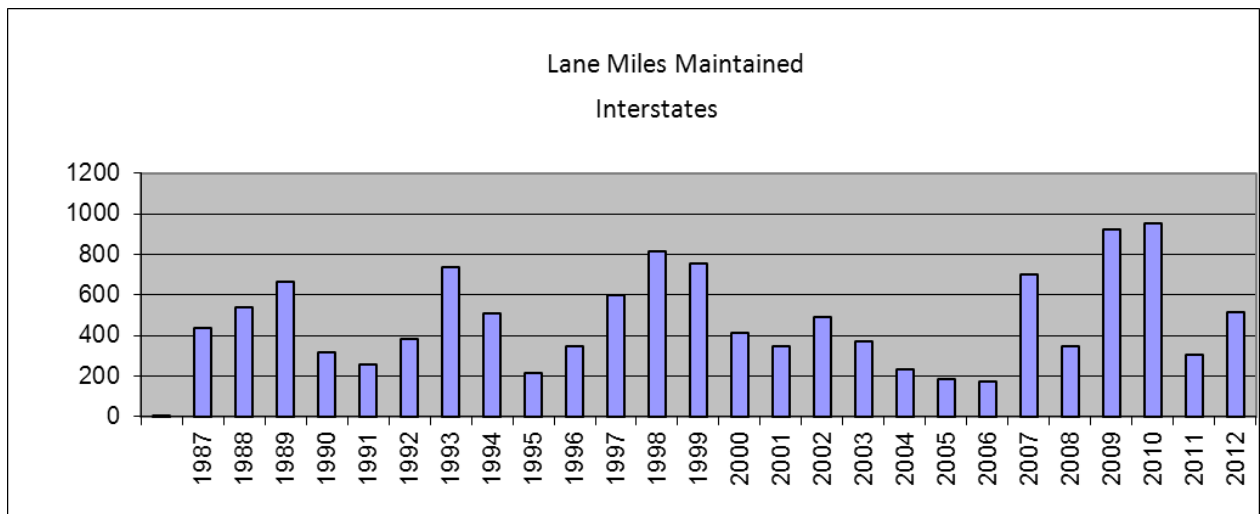
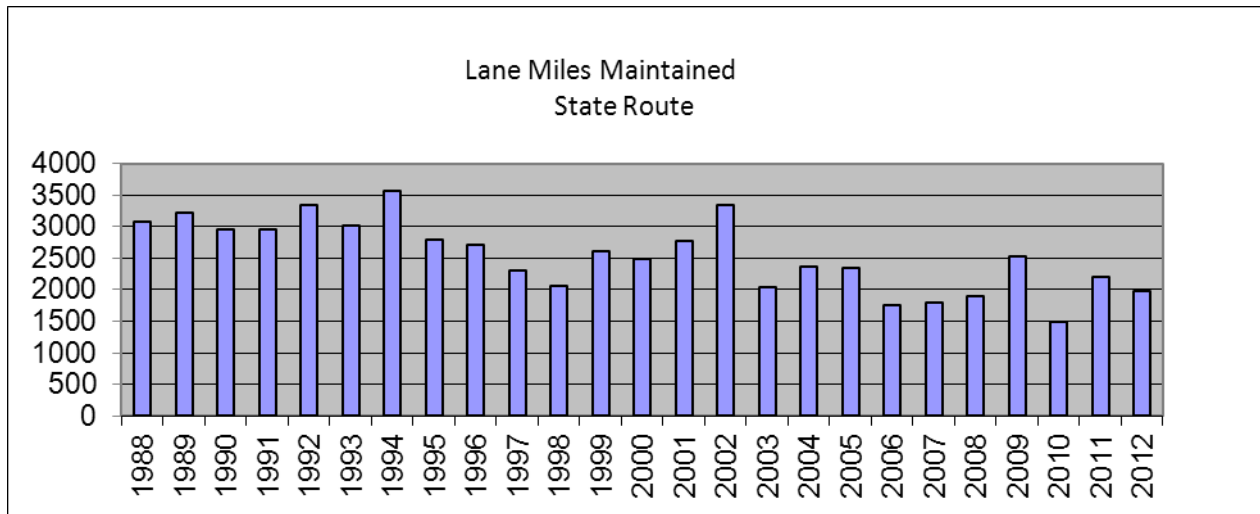
While oil has increased, purchasing has power decreased, more people have moved to our state and industry has streamlined and become more efficient with Just-In-Time logistics which has increased the number of trucks and loading on our system. The chart below is an example of what is occurring on our routes. Since 1970, traffic has nearly doubled and loading has increased almost six-fold.



Average Daily Long-Haul Freight Truck Traffic on the National Highway System: 2035



While loading and traffic have increased and purchasing power has worn away, Tennessee's resurfacing program budget has remained the same for many years. However, since 2008, the Department has been more closely reviewing metrics. The Department found that the number of lane miles resurfaced annually has been trending downward. In addition, in the 1980's and 1990's most projects had both leveling and surface mix (see chart below). TDOT must pave on State Routes 2,630 lane-miles each year. In the late 2000's, TDOT averaged 2,043 lane-miles, which is a 15.4 year cycle. Since 2007, the Interstate resurfacing program has averaged 472 lane miles of paving each year (10.9 year cycle over the last 5 years).



With all of the challenges TDOT faces in the future, it has become clear that the Department cannot continue down the path it is going without adding more money to our resurfacing program, allowing acceptable level of service to be lowered, or by adding a variety of cost effective treatments to take care of our network.

In 2008, TDOT performed a customer satisfaction survey on our Department and the care of our assets. This survey polled the entire state and covered everything from striping, mowing cycles, and condition of our pavements. The motoring public made it clear that they were satisfied with the condition of our network in 2008. The Department decided to manage our assets to maintain this baseline level of service. Although Pavement Conditions was identified as the top priority by the highway users, this benefit of improved pavement condition is connected to many secondary benefits. For example, improved pavement condition will also translate to safer roads, fewer repairs, less delay, more efficient roadway operations, and better performance for a longer period of time.

Another benefit of improved pavement condition is the lower overall costs for pavement preservation. Not only the Department but the public is concerned about costs. Taxpayers want to get the best system of roads possible for their investment. They would like to know that their funds are being spent wisely.

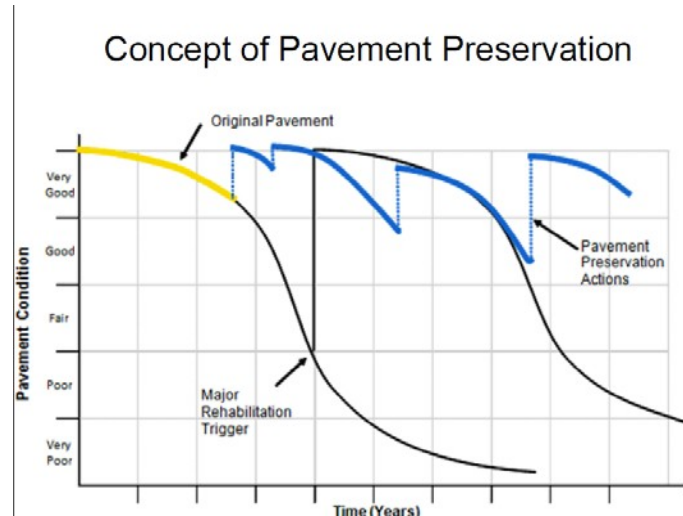
PAVEMENT PRESERVATION

Pavements deteriorate as a result of a combination of several factors. The primary mechanisms of asphalt pavement deterioration are caused by environmental forces such as aging and oxidation, and load-related forces. Load-related forces result in the development of structural distresses such as fatigue cracking and rutting; environmental forces, which include the effects of temperature, oxidation, and exposure to sunlight, result in distresses such as thermal cracking, block cracking, and weathering and raveling. As the pavement cracks it loses its load-carrying capacity and becomes even more susceptible to the effects of moisture infiltration to subsurface layers, which can then weaken and further deteriorate.

Portland Cement Concrete (PCC) pavements also deteriorate in response to both environmental and load-related forces. Loads create stresses at slab joints, edges, and cracks which may, overtime, cause these discontinuities to break down. Environmental forces include freeze-thaw actions and changes in moisture content and temperature. The environmental forces can contribute to cracking, joint-associated deterioration, and roughness.

Loads and environmental effects combine over time to cause most pavements to fail. Construction and material problems compound these effects and further contribute to pavement deterioration. The proper maintenance of our roadway pavement plays an integral part in

retarding pavement deterioration. It is important to realize that no pavement lasts forever, and pavement preservation activities do not prevent a pavement from eventually deteriorating. They are intended to reduce the rate of deterioration and to make highway maintenance more cost-effective.



The maintenance and repair of pavement consists of three (3) types of maintenance. These are: (1) routine, (2) reactive, and (3) proactive or preventive. Routine maintenance is the day-to-day pavement maintenance activities that are scheduled or whose timing is within the control of maintenance personnel. Reactive maintenance occurs when the pavement section is allowed to deteriorate to a fair to poor condition in terms of both ride quality and structural condition. At this point, structural damage has occurred, and the objective of rehabilitative treatment is to repair that damage and restore the pavement. Thus, the approach is reactive and can be a costly and time-consuming process. A proactive or preventive maintenance approach entails the application of a series of low-cost, preventive maintenance treatments that individually last for a few years.

Preventive maintenance is the planned strategy of cost-effective pavement treatments to an existing roadway to extend the life or improve the serviceability of the pavement.

The purpose of this Pavement Management Program is to protect the pavement structural integrity, maintain functional characteristics, slow the rate of pavement deterioration and/or correct pavement surface deficiencies. The method of obtaining this will begin with preventive maintenance activities. Emphasis will be placed on both rigid and flexible pavement. A high priority will be given to newly constructed or resurfaced pavement structures. Appropriate preventive maintenance activities should be employed until repair costs exceed the benefits derived from such activities or until the pavement structure needs to be rehabilitated or reconstructed.

SYSTEM METRICS

Instead of looking solely at the number of miles paved each year, the Department also is now looking at our Pavement Management System data to measure the health of our network and forecast possible future needs. Pavement Management data is useful in project selection, but is also very useful in measuring both the health and change in the network over time.

Tennessee collects Pavement Management data for Interstates every year and for State Routes every other year. Measuring the Pavement Quality Index (PQI) change by state/region/county over at least two cycles will show both system health and possible areas to allocate future resurfacing dollars.

The Department is also using a fairly new asset management concept called Remaining Service Life (RSL) to measure and justify dollars spent on the resurfacing program. This concept may be used for forecasting future needs.

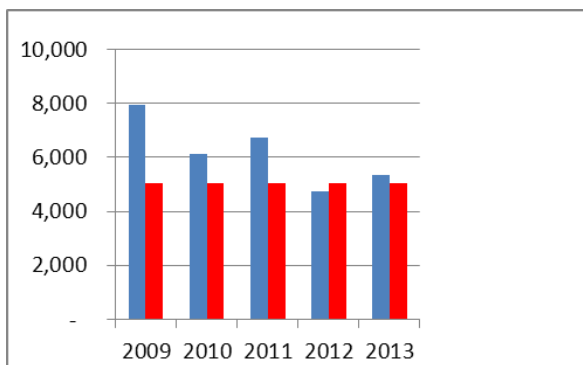
“The measurable loss of pavement life can be thought of as the network’s total lane-miles multiplied by 1 year, that is, lane-mile-years.....To offset this amount of deterioration over the entire network, the agency would need to annually perform a quantity of work equal to the total number of lane-mile-years lost just to maintain the status quo. Performing a quantity of work that produces fewer than the lane-mile- years required would lessen the natural decline of the network, but still fall short of maintaining the status quo.When evaluating pavement preservation treatments in this analysis, it is appropriate to think in terms of “extended life” rather than design life. The term design life...relates better to the new pavement’s structural adequacy to handle repetitive loadings and environmental factors. This is not the goal of pavement preservation. Each type of treatment has unique benefits that should be targeted to the specific mode of pavement deterioration. This means that life extension depends on factors such as type and severity of distress, traffic volume, environment and so forth.”

Tennessee’s highway network consists of 5,151 lane miles of Interstate and 31,555 lane miles of State Routes. Each year, TDOT must create a work program to add lane mile years equivalent to the total number of lane miles in the system. By doing this, Tennessee’s roads will be maintained at their current level of service and the system will not decline.

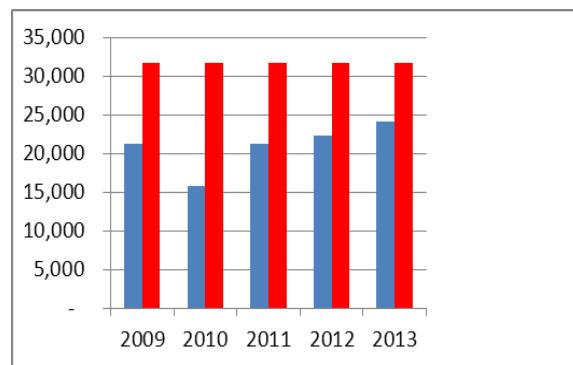
¹ “A Quick Check of Your Highway Network Health”, Larry Galehouse and Jim Sorenson, Publication No. FHWA-IF-07-006

Year	Interstate (Lane Mile Years Actual)	Interstate (Lane Mile Years Needed)	State Route (Lane Mile Years Actual)	State Route (Lane Mile Years Needed)	Total Actual	Total Needed
2009	7,930	5,058	21,236	31,641	29,166	36,736
2010	6,140	5,058	15,775	31,641	21,915	36,736
2011	6,719	5,058	21,168	31,641	27,887	36,736
2012	4,747	5,058	22,291	31,641	27,038	36,736
2013	5,363	5,058	24,149	31,641	29,513	36,736

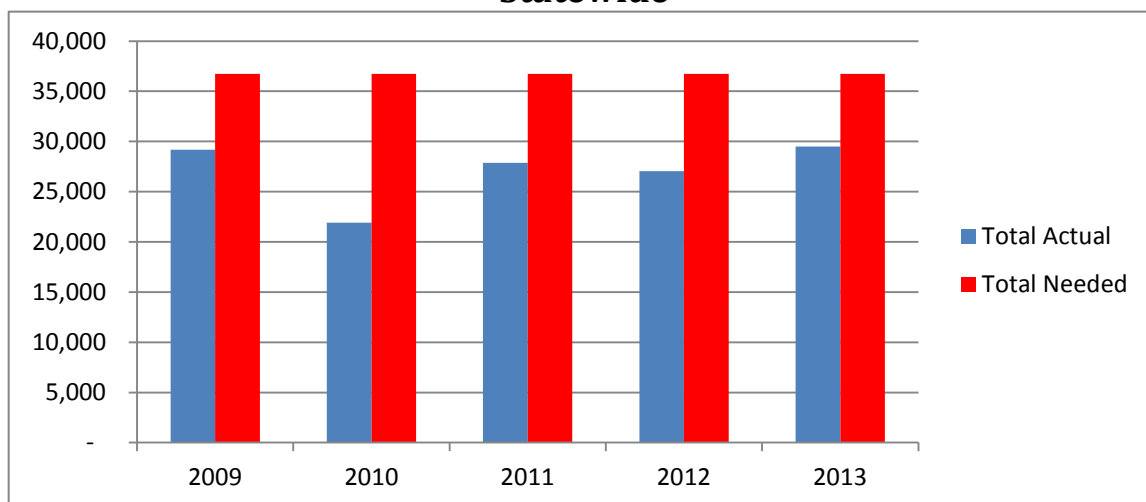
Interstates



State Routes



Statewide



TREATMENT LIFE EXTENSION

When calculating lane-mile-years for optimizing yearly work plans, life extension must be assumed for each treatment used and then multiplied by the total lane miles of the project. Below is a table with an assumed life extension for each type of treatment. These life extensions are based on past experience and were included in a 2008 memo to FHWA as a request to activities used in asset management that are eligible for funding with federal dollars.

Treatment Type	Life Extension
411 D	12
Mill 411D	12
Thin Lift D	10
Thin Lift	7
Microsurfacing (22 lbs/SY)	7
Microsurfacing (32 lbs/SY)	8
Chip Seals	6
Chip Seal with Thin Lift	12
Overlay	
Cape Seal	10
Crack Sealing	2
Longitudinal Joint Stabilization	3

Example: Macon County State Route 262 has a Paving Project with 411 D. The project starts at Log Mile 0.00 and ends at Log Mile 7.00.

Required: Calculate Lane-Mile-Years for this project

Solution: This is a 2-lane Route. Since the project is 7.0 miles along, multiply $7.0 \times 2 = 14.0$ Lane Miles. Then, multiply the 14.0 Lane Miles x 12 year life extension from the table above.

$$14.0 \text{ Lane Miles} \times 12.0 \text{ Years} = \underline{168.0 \text{ Lane-Mile-Years}}$$

NETWORK HEALTH

Pavement Management System data can be a tool used in two possible fashions. The first is for selecting or confirming projects for next year's work program. Each route candidate would have its data looked at individually to select or confirm the optimized treatment. Later in this Manual there is a large section detailing treatments and data thresholds.

The second means for using Pavement Management System data is to measure and weigh the health of the Department's network by comparing Average Pavement Quality Index data for county or region over time to see the relative improvements and decline.

The data below will show trends of Average PQI by county since 2003. Green represents higher (or better) data and red represent the lower (or worse) numbers in comparison with all of the counties in the region considered. Please also note that the 2011 data has dropped on average 0.20 due to TDOT amending the current PMS Contract to include downward imaging to measure distress.

Average PQI

County	CL Miles	2003	2005	2007	2009	2011
State Routes						
Bedford	159.25	4.36	4.03	4.16	4.20	4.04
Cheatham	98.27	4.30	4.24	4.21	4.27	4.00
Davidson	276.16	4.12	4.02	3.90	4.00	3.56
Dickson	159.96	4.43	4.43	3.80	4.31	3.91
Giles	153.49	4.44	4.27	4.22	4.22	3.92
Hickman	119.18	4.52	4.11	4.27	4.35	4.02
Houston	62.53	4.22	4.40	4.27	4.25	3.51
Humphreys	78.74	4.56	4.19	4.32	4.44	4.01
Lawrence	149.77	4.39	4.23	4.37	4.21	4.11
Lewis	69.78	4.47	4.21	4.32	4.23	3.93
Lincoln	180.77	4.23	4.33	4.26	4.27	4.02

When planning the work program for next year, it is very important to look at the health of the regional network. This process will reveal to the Resurfacing Coordinator counties that may need more work or less work. It is a tool for allocating funds to manage assets.

OPTIMIZATION

In the past, the Department treated all four Regions equally and allocated an equal amount of funds for the resurfacing program. Over time some regions flourished and some suffered in network health due to the fact that there are varying amount of assets in each region. Now the funds are allocated based on percentage of lane miles in each region.

Going forward it is important for each region to look at each district individually based on percentage of lane miles as well. It is also important to consider network health in each county and district to allocate funds for projects. The Department has the great challenge ahead of caring for a multi-billion dollar investment at the lowest possible cost. It is not TDOT's goal or mission to divide the work equally among contractors or take a worst/first approach to pavement management, but rather to administer a program that provides the citizens of Tennessee with the best roads at the lowest possible cost.

REGIONAL PAVEMENT MANAGEMENT COMPARISON**INTERSTATES**

	<u>2012 Lane Miles</u>	<u>vs.</u>	<u>Lane Miles for 8 yr. Cycle</u>	<u>(lane mile years)</u>		<u>Current PQI</u>
				<u>2012 RSL</u>	<u>vs. Baseline RSL</u>	
Region 1	78.9		190	827	1553	4.3
Region 2	283.4		115	1112	858	4.5
Region 3	140.1		210	2310	1763	4.46
Region 4	54.4		111	No Data		4.45

STATE ROUTES

	<u>2012 Lane Miles</u>	<u>vs.</u>	<u>Lane Miles for 12 yr. Cycle</u>	<u>(lane mile years)</u>		<u>Current PQI</u>
				<u>2012 RSL</u>	<u>vs. Baseline RSL</u>	
Region 1	393.0		612	4194	7422	3.5
Region 2	697.0		539	5186	6828	3.9
Region 3	1452.0		730	9557	8929	4.2
Region 4	421.0		695	No Data		3.89

Red highlight indicates below targeted levels
PQI Target = Above 3.5

PAVEMENT MANAGEMENT/RESURFACING BUDGET HISTORY

(Dollars in Millions)

	State Routes (state funds)	State Routes (federal funds)	Total State Routes	Interstates	Total
FY '03	72.6	0	72.6	35.0	107.6
FY '04	73.1	0	73.1	35.0	108.1
FY '05	41.2	43.8	85.0	35.0	120.0
FY '06 *	41.2	43.8	85.0	35.0	120.0
FY '07 **	55.8	45.8	101.6	50.0	151.6
FY '08 ***	54.1	39.1	93.2	50.0	143.2
FY '09 #	54.1	39.1	93.2	50.0	143.2
FY '10	49.1	39.1	88.2	50.0	138.2
FY '11	49.1	69.1	118.2	60.0	178.2
FY '12	49.1	72.1	121.2	60.0	181.2

*Approximately \$1.5 million per year for alternative treatments between 2002 and 2006

**Approximately \$4 million for alternative treatments in 2007

*** From 2008 forward, approx. 10% micro, 10% thin mix and 5% other (of total State Route budget). Also, approximately \$5 million per year of HSIP funding goes into the program for low cost safety improvements (signing, striping, guardrail, bike/ped) which in turn makes approx. \$5 million more available for paving

An additional approximate \$48.5 million of ARRA dollars was expended on resurfacing above the \$143.2 million shown

Pavement Management Program – Project Identification and Selection

TDOT's pavement management program contains treatments of preventive maintenance, minor rehabilitation, and major rehabilitation. Possible resurfacing projects will be identified with data from the Pavement Management System (PMS) and the regional roadway history. The priority of this identification is age and the overall Pavement Quality Index (PQI). As part of the Pavement Management Program, the regional resurfacing coordinator maintains a history of the region's roadways. The history includes all resurfacing roadway sections and the last year each was addressed, and is provided to the regional assistant chief engineer, the Regional director of operations, and the Resurfacing Coordinator.. Each district Maintenance superintendent is given a copy of the resurfacing history for their district. Each region is given Pavement Management System data for State Routes every other year. The roadway history is used to determine past project resurfacing limits, Log Mile to Log Mile. This data plus visual inspection by regional staff determine a large list of potential projects for next season's work.



Once a potential projects list is developed for each district, a team from the region will visit these projects to confirm PMS data, evaluate with visual inspection, and decide potential treatments. They will also evaluate any possible safety-feature upgrades using the **Low-Cost Safety Improvement Checklist**.

Prior to the team's district tour, a meeting will be held with the district staff to discuss budget for that particular area based on lane-miles, lane-mile-years goals, and percentage of work required for this area. Each region shall allocate their dollars according to the following:

- 75% Traditional hot mix asphalt
- 25% Alternative Treatments (with minimum 10% Microsurfacing)

The project selection process continues with a visual inspection of those projects initially identified. Priority will be given to sections that will not last another year without falling from the minor rehabilitation group or preventive maintenance group. These projects are inspected to determine the best-possible treatment. Visual inspection also checks to see if some type of routine maintenance in an area might remove the project from its border-line condition. After the border-line projects are addressed, remaining projects are inspected to determine the optimum treatment for each project. The team then estimates if the project is not addressed this year, will the same fix be acceptable the following Year. If not, the project is classified as second priority.

Once the regional team has completed its visit and made recommendations for project selection, the resurfacing coordinator will meet with the district staff to discuss project selection, budget, and remaining service life goals.

District	PSI Avg	PDI Avg	PQI Avg	Lane Miles of State Routes	% Of State Route in Reg III	STP	STATE FUNDS	BUDGET	Hot Mix	Thin Lift	Micro	Estimated \$	Lane Mile Years (NO Crack Seal or LJS)	TOTAL LANE MILE YEARS
31	3.05	3.99	3.66	1,403.40	15%	\$3,073,187.06	\$2,169,629.00	\$5,242,816.06	\$6,426,000	\$0	\$0	\$6,426,000	1,141.92	
32	3.20	4.24	3.88	1,579.12	17%	\$3,457,981.44	\$2,441,288.69	\$5,899,270.13	\$1,942,000	\$973,700	\$1,263,000	\$4,178,700	885.04	
33	3.39	3.97	3.78	1,483.80	16%	\$3,249,248.22	\$2,293,925.83	\$5,543,174.06	\$2,944,600	\$1,967,000	\$633,000	\$5,544,600	1,101.32	
34	3.24	4.34	3.97	1,790.44	20%	\$3,920,733.24	\$2,767,985.29	\$6,688,718.53	\$5,331,470	\$798,000	\$813,600	\$6,943,080	1,606.24	
35	3.51	4.10	3.90	1,208.70	13%	\$2,646,829.98	\$1,868,626.61	\$4,515,456.59	\$2,637,700	\$1,684,000	\$354,000	\$4,675,600	975.84	
36	3.32	4.19	3.90	1,620.20	18%	\$3,547,939.06	\$2,504,797.57	\$6,052,736.63	\$4,160,000	\$360,000	\$1,460,800	\$5,980,800	1,199.64	
Region				9,085.66	100%	\$19,895,919	\$14,046,253	\$33,942,172	\$23,441,770	\$5,782,700.00	\$4,524,400	\$33,748,780	6,910.00	8,561.46
									69.46%	17.13%	13.41%			

After this process has been completed for each district, the resurfacing coordinator will compile a regional list to be submitted to the assistant chief engineer of operations that satisfies budget allocations, a percentage of treatments, and remaining service life concepts.

Reg Priority	District	County	Route	Beg LM	Descpt	End LM	Length	Exclusions	Type Of Work	Est Cost	LANES	LN MILES	ADT	REMARKS	PSI 0-5	PDI 0-5	PQI 0-5	Last Paved	Est. Life Extension	Lane Mile Years
1	31	Williamson	253	0.00	From SR 6 to SR 252	1.72	1.72		Mill and 411 D	\$ 602,000	5	8.60	15,300	STP OK; RoR at LM 50 and 1.60	2.44	4.62	3.82	1996	12	103.20
2	32	Wilson	10	12.46	I-40 to South of Market Street	14.36	1.90		Mill 411 D ADA Ramps	\$ 760,000	5	9.50	20,410	STP OK; NHS US 231; RRR at 13.94	2.76	4.39	3.82	2001/1994	12	114.00
2	32	Wilson	10	6.63	SR 265 to Paving Joint	11.20	4.57		Mill 411 D Fog shoulders	\$ 639,800	2	9.14	10,450	STP OK; NHS US 231	3.58	4.26	4.04	1999	12	109.68
3	33	Montgomery	13	0.00	Houston Co Line to SR 48	11.38	11.38		Mill and 411 D	\$ 1,593,200	2	22.76	3,990	STP OK	3.46	4.25	3.99	1999	12	273.12
4	34	Rutherford	268	0.00	From SR 1 to SR 10	4.30	4.30		Mill and 411 D	\$ 1,195,600	0	17.08	21,320	2, 3, and 4 Lanes; STP OK	2.70	3.75	3.39	2002	12	204.96

Once the Pavement Management Program's proposed work is finalized, the resurfacing coordinator shall coordinate with the multimodal office for railroad and bike routes, structures for bridge work, safety office for potential RSAR's to be included, regional utilities for local municipalities to discuss conflicts, and MPO partners to check for local Programs project conflicts.

Pavement Management Program Timeline

Interstate Turn In	April 1st
Regional Team Reviewing State Routes	April - July
State Route List Turn in	August 1st
Environmental Maps	17 weeks prior to Letting (Oct. 1 st)
Railroad Maps for Shanklin Law	September 1 st
State Route List for Multimodal Office to Review for Bike Routes and Railroad Grade crossings, Structures	September 1 st

Construction staff creates Preliminary Survey & Engineering (PS&E) document for each project on the regional list for regional design to develop plans. The completed PS&E. is then returned to the regional resurfacing coordinator for approval. Once projects are funded, PS&E's will then be issued to designers to develop projects and work with structures division for bridge repair recommendations.

Special Notes	RESURFACING P.S. & E.	Region Letting Priority
	Maintenance District	
	Maintenance Priority	

Date:	Project Supervisor's Signature	
	District Maint. Supervisor's Signature	
Attendants:		
County:	Route No.:	IADT:
Description:		

EXISTING CONDITIONS										
Typical Sections										
Begin Log Mile										
End Log Mile										
Length										
Number of Lanes										
Surface Width										
Surface and Shoulder Width										
Surface Code										
Shoulder Code										
Surface Codes	(1) With no deformation Rutting (3) Cracking (4) Shoving	(5) Needs crossfall correction (6) rural typical section (7) Curb & gutter section	(8) Median (2) (9) Pot Holes (10) Other							
Shoulder Codes:	(1) Base stone	(2) DBST	(3) Pavement	(4) Other						

STRUCTURES		
Log Mile	Length Along Centerline	Vertical Clearance

RECOMMENDATIONS					
Rideability					
Yes		No		Speed Limit	
Special Provision					
4118		411C		Other	
Remarks: List all areas that will be exempt from SP411C. See paragraph 5 of SP411C.					
	From Log Mile			To Log Mile	
	From Log Mile			To Log Mile	
	From Log Mile			To Log Mile	
	From Log Mile			To Log Mile	
Remarks					

RESURFACING P.S. & E.

Material Transfer Device			
Special Provision 407G	Yes	No	

Drainage: Roadway Pipes					
Location (Log Mile)					
Size					
Length					

Side Drains	
	Lin. Ft. of
	in Ft. of
	Lin. Ft. of

Ditching				
Cost to be included in other items)				
Log Mile	Left	Right	Lin. Ft.	Remarks

State Storm Drain Adjustments	
Number of Catch Basins	Number of Manholes

Utilities Adjustments		
Type	Number	Owner
Sewer Manhole		
Telephone Manhole		
Gas Valves		
Water Valves		
Note. Designer needs to show owner on plans.		Note. utility Owner responsible for own adjustments.

Base / Leveling				
Mix Type	Inches/Spread Rate	Roadway	Shoulder	
A-S Mix				
"A" Mix				
"B" Mix				
"C" Mix				
C-S Mix				
'BM' Mix				
'BM-2' Mix				
Chip Seal				
Surface				
Mix Type	Spread Rate	Roadway	Shoulder	
"D" Mix				
"E" Mix				
'C-W' Mix				
Microsurface				
Thin Lift D				
Thin Lift Cs				
OGFC				

RESURFACING P.S.& E.

<i>PG Grade Asphalt Recommended</i>					
Remarks:	<div style="border-bottom: 1px solid black; display: inline-block; width: 80%;"></div>	<div style="border-bottom: 1px solid black; display: inline-block; width: 80%;"></div>	<div style="border-bottom: 1px solid black; display: inline-block; width: 80%;"></div>		

<i>Shoulder Stone</i>	
<i>Grading "D" Mineral Aggregate (depth x width x length)</i> <div style="border-bottom: 1px solid black; width: 30%; margin: 0 auto;"></div>	

<i>Cold Planing</i>					
	<i>Location</i>	<i>Length</i>	<i>Width</i>	<i>Depth</i>	

<i>Spot Leveling</i>	
<div style="border-bottom: 1px solid black; display: inline-block; width: 80%;"></div>	<div style="border-bottom: 1px solid black; display: inline-block; width: 80%;"></div>

<i>Removal & Disposal of Existing Bituminous Material</i>			
<i>Location</i>	<i>Length</i>	<i>Depth</i>	<i>Width</i>

<i>Estimated Tonnage for Replacement of Removal & Disposal of Existing Bituminous Material</i>	
<div style="border-bottom: 1px solid black; display: inline-block; width: 80%;"></div>	<div style="border-bottom: 1px solid black; display: inline-block; width: 80%;"></div>




<i>Workzone Restrictions (SP 1088)</i>	
Nightwork YES NO	<div style="border-bottom: 1px solid black; display: inline-block; width: 80%;"></div>
Comments:	
Notes For Special Items or Work	

RESURFACING P.S. & E.

County Roads, City Streets, Driveways, Field Entrances, Intersections, & Business Entrances

Type	LM	Lt.	Rt.	Signal	Loops	Normal Fix	Extra Work	Remarks

RESURFACING P.S.& E.*Specialty Markings*

Quantity	Unit	Item	Paint	Thermo.
	LM	Item No. 716-05.01 PAINT PVMT MK (4' Line)	X	
	LM	Item No. 716-05.20 PAINT PVMT MK (6' Line)	X	
	LF	Item No. 716-08.01 RML of PVMT MK (Line)		
	Each	Item No. 716-0302 Plastic Word PVMT MK (RXR)		X
	LF	Item No. 716-02.03 Plastic PVMT MK (Crosswalk)		X
	LF	Item No. 716-02.09 Plasl PVMT MK (LNGTDNL X-WALK)		X
	SY	Item No. 716-02.04 Plastic PVMT MK (CHNZTN STRIP)		X
	LF	Item No. 716-02.05 Plastic PVMT MK (Stop Line)		X
	Each	Item No. 716-0303 Plastic Word PVMT MK (Slop Mead)		X
	LF	Item No. 716-02.02 Plastic PVMT Marking (8" Barrier Une)		X
	Each	Item No. 716-03.01 Plastic Word PVMT MK (ONLY)		X
	LF	Item No. 716-02.11 Plastic PVMT Mark (6" Dotted Une)		X
	Each	Item No. 716-01.10 Snow-Plowable Reflective Marker		
	Each	Item No. 716-01.30 RML of SNWPLWBLRFLCT MRKR		
	LM	Item No. 716-02.01 Plastic PVMT MK (4' Line)		X
	Each	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  716-04.05 </div> <div style="text-align: center;">  716-02.06 </div> <div style="text-align: center;">  716-04.02 </div> </div>		
	Each	Item No. 716-0305 Plastic Word PVMT MK (Bike Lane)		X
	Each	Item No. 716-0411 Plasl PVMT MK (Bicycle Symbol rider)		X
	Each	Item No. 716-04.13 Plastic PVMT MK (Bike Lane Anow)		X
	LM	Item No. 411-10.01 Scoring Pavement		
	LM	Item No. 716-1306 Spray Thermo Pavement Marking 40mil (4in line)		X
	LM	Item No. 716-02.10 Plastic Pavement Marking (6")		X

Remarks: See Special Provisions 411RS & 716ST for final pavement marking details. Use

additional sheets, if sketch is needed.

Traffic Counters and Weather Stations

Please Note any Traffic Counters and/or Weather Stations

Pavement Marking				
(striping breakdown)				
% Passing		% No Pass on One Side		% No Pass on Both Sides
Remarks:				

Alternate Transportation Mode Information				
1.)	Is this section of roadway included in an Urban / Metropolitan area which has an adopted Bicycle / Pedestrian transportation plan?			
	Yes			No
2.)	What type of bike improvement will be included with this maintenance action?			
	A) Bike Lane			
	B.) Wide Outside Lane			
	C.) Share Use Roadway			
	D.) None requested in the adopted plan.			

Draw all Proposed Typical Sections.

RESURFACING P.S. & E.

Guardrail (Federal Projects Only)

From Log Mile	To Log Mile	Side	Item No.	Item No.	Item No.	Item No.

Note: Use Additional sheets if needed for guardrail items.

RESURFACING P.S. & E.

ADA RAMP REPAIR AND NEW INSTALLATIONS

Landmark (Intersection, Log Mile, etc.)	Check One		Remarks (Location of Landmark, height of curb, obstacles, etc.)
	Repair	New Install	

RESURFACING SAFETY REVIEW CHECKLIST

It is the intent of this checklist to identify low cost safety improvements that will provide improvements in the areas of lane departures/run-off-the-road crashes and pedestrian and bicycle safety on this route at a minimal cost. A review of the crash history data for this route will be necessary for completion of this checklist and should be attached to the final report. Special attention should be given to those areas identified in the crash history as "hot spots" where work should be accomplished to provide a significant improvement to safety*

County _____ Route _____

Log Miles _____

AADT _____

1) Is shoulder width greater than 2' and MDT greater than 1500? If yes, provide rumble stripes on shoulder.

2) If MDT is greater than 1500 and shoulders are not present or less than 2' wide, can minimum 2' shoulders be added without utility relocations or the purchase of ROW? If so, provide a minimum 2' shoulder

3) Repair and replace guardrail to current TQOT standards. At a minimum, end terminals should be brought up to current standards

4) Is signing adequate and visible (placement, height, retroreflectivity, vegetation, etc.)? Does signing meet MUTCD requirements? Provide recommendations for upgrades and/or additional signing.

FOR CURVES

*) Would the use of centerline rumble strips, rumble stripes, raised pavement markers or chevrons help delineate the curve?

RESURFACING SAFETY REVIEW CHECKLIST

*) Could the condition in curves be improved by correcting superelevation rates or widening shoulders without purchasing ROW or relocating utilities?

*) Would the construction of a specialized skid resistant surface improve conditions in curves? If so, please explain.

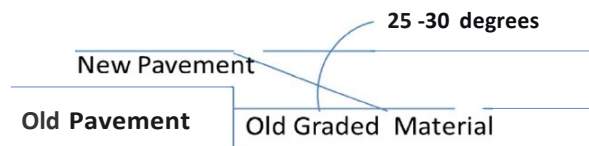
5) Would the construction of a specialized skid resistant surface improve conditions in intersections? If so, please explain.

6) Are there roadside obstacles (trees, tree stumps more than 4" above the ground, utility poles, culverts, headwalls, mailboxes, etc.) present? If so, can they be addressed by one of the following. 1) Removal of the obstacle. 2) Redesign the obstacle so that it can be traversed 3) Relocate the obstacle to where it is less likely to be struck 4) Reduce impact severity by using an appropriate breakaway device. 5) Shield the obstacle with a longitudinal barrier designed for redirection or use a crash cushion 6) Delineate the obstacle if the above alternatives are not appropriate.

f) Can improvements be made that would enhance pedestrian or bicycle safety (the addition of a bike lane, share the road signing, enhancement or upgrading crosswalks to T.D.O.T. standards)? Is the addition of approved handicap ramps needed to comply with ADA standards?

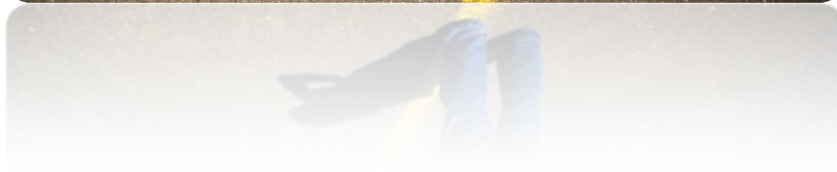
8) Could improvements be made to ditches to assure proper drainage and/or to reshape ditches to mitigate substandard ditches/open backs/open without the relocation of utilities or purchase of R.O.W.?

9) Is the use of a Safety Edge required for this project? A Safety Edge should be specified where the drop-off after paving is greater than 1 1/2 inches (see sketch)





PAVEMENT TREATMENT GUIDELINES



Revised: May 6, 2013				RESURFACING CHEAT SHEET								
Type of Treatment	Item Numbers	Spread Rate	Tack Coat Rate	Rideability	Special Notes	Temporary Striping	Thermo and Rumbles	Guardrail End Terminals	Bike	Safety Edge	ADA Ramps	
Chip Seal	405-01.01 (Bituminous Material) 405-01.02 (Mineral Aggregate)	0.30 Gal /SY (Emulsiolin); 24 lbs/SY (Aggregate) #7 Stone unless otherwise noted.	NA	NO	NA	YES	See Design Guideline Table 4-3	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Fog Seal	403-05 (Fog Seal)	0.12 Gal/SY	NA	NO	NA	NO	See Design Guideline Table 4-3	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Microsurfacing 1 Lift	414-03.01 (Emulsified Asphalt for Microsurfacing) 414-03.02 (Aggregate for Microsurfacing)	22 lbs/SY	0.10 Gal/SY (Product is diluted 3:1, divide total by 4)	NO	NA	NO	Include Item for Grinding Thermo; See Design Guideline Table 4-3 *	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Microsurfacing 2 Lifts	414-03.01 (Emulsified Asphalt for Microsurfacing) 414-03.02 (Aggregate for Microsurfacing)	32 lbs/SY	0.10 Gal/SY (Product is diluted 3:1, divide total by 4). Only Tack first lift.	NO	NA	YES	Include Item for Grinding Thermo; Include Temporary Paint; See Design Guideline Table 4-3 *	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Thin Lift D	411-03.12 (PG 64-22); 411-03.13 (PG 70-22); 411-03.14 (PG 76-22)	85 lbs/SY	0.08 Gal/SY	NO	NA	NO	See Design Guideline Table 4-3 *	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Thin Lift Cs	411-03.07 (PG 64-22); 411-03.08 (PG 70-22); 411-03.09 (PG 76-22)	65 lbs/SY	0.08 Gal/SY	NO	NA	NO	See Design Guideline Table 4-3 *	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
411-D	411-01.10 (PG 64-22); 411-02.10 (PG70-22); 411-03.10 (PG 76-22)	132.5 lbs/SY	0.08 Gal/SY	YES	NA	NO	See Design Guideline Table 4-3	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	Include Footnote for SP 407SE	Assume 90 Square Feet per Ramp **	
Chip Seal with Thin Lift D	See above for Items	See above	0.08 Gal/SY	NO	See above	YES	See Design Guideline Table 4-3 *	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Chip Seal with Thin Lift Cs	See above for Items	See above	0.08 Gal/SY	NO	See above	YES	See Design Guideline Table 4-3 *	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Chip Seal with Microsurfacing (1 Lift)	See above for Items	See above and 24 lbs/SY for Micro	0.08 Gal/SY	NO	See above	YES	See Design Guideline Table 4-3 *	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Chip Seal with 411-D	See above for Items	See above	0.08 Gal/SY	YES	See above	YES	See Design Guideline Table 4-3	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	Include Footnote for SP 407SE	Assume 90 Square Feet per Ramp **	
Cs and 411-D	307-01.15 and See above for Items	See above	0.08 Gal/SY	YES	NA	YES	See Design Guideline Table 4-3	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	Include Footnote for SP 407SE	Assume 90 Square Feet per Ramp **	
Mill and 411-D	415-01.01 and See above for Items	See above	0.08 Gal/SY	YES	NA	NO	See Design Guideline Table 4-3	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	NO	Assume 90 Square Feet per Ramp **	
Alternates	414-03.03(Microsurfacing); 411-03.05 (Thin Lift Cs); 411-03.17 (Thin Lift D); 415-01.02 (Cold Planing)	See above	Depends	Depends	NA	Depends	See Design Guideline Table 4-3	Add 25 Tons of 303-01 per terminal	Include catch basin adjustment item(if needed); Type B Safety Grates (if needed); Striping plan from City, Include items in Est. Qty Sheet	Depends	Assume 90 Square Feet per Ramp **	
* Will need a Footnote on Estimated Quantites specifying a depth that is different from Standard Drawing.												
** This quantity will increase with the height of the curb. Please check this and adjust accordingly.												

Crack Sealing Treatment

Description: Crack sealing is the placement of specialized materials either above or into working cracks using unique configurations to reduce the infiltration of water and to reinforce the adjacent pavement.

Purpose: Crack Sealing is used to minimize the intrusion of water into the pavement. By keeping water out of the pavement, erosion of the mix is kept to a minimum, deterioration of the crack is slowed, and less water is available to saturate the base materials.

Existing pavement condition: There is a wide window of opportunity for cost effective crack sealing of asphalt surfaced pavements. The intent is to select pavements which have sufficient cracking for crack sealing mobilization to be worthwhile, yet preclude excessively cracked pavements. The existing bituminous surface should be on a good base and with a good cross section. On both a flexible base and a composite Pavement, the bituminous surface should be four to five years old.



However, the surface should be inspected when it is two to three years old to detect premature cracking. The visible surface distress may include: fairly straight open longitudinal and transverse cracks with slight secondary cracking and slight raveling at the crack face, and no patching or very few patches in excellent condition.

Existing pavement surface preparation: None

Performance: The effectiveness of the seal will greatly depend upon the width of crack being sealed and the movement of the pavement structure at the crack.

Life Extension

Pavement	Years
Flexible	Up to 3
Composite	Up to 3

The time range is the expected life extending benefit given to the pavement, not the anticipated longevity of the treatment.

Performance Limitations: Generally, all cracks in the traveled lanes and the shoulder areas should be filled. Transverse cracks that have excessive secondary cracking around the main crack should not be individually sealed. The presence of this type of transverse crack is an indication that the pavement surface may warrant a more extensive pavement surface treatment. Crack sealing materials should be aged at least one year prior to micro-surfacing, any type of Hot Mix Overlay, or a Polymer Modified Asphalt Concrete.



Excessive crack sealing of secondary cracks creating safety concerns

This treatment is not a one-shot operation. In order to maintain the sealed pavement surface, this treatment should be followed up by a routine maintenance crack sealing or crack filling operation when additional cracks develop. Care should be taken when doing additional sealing so as not to seal extensive secondary cracks that will result in a safety problem.



Quantity of crack seal is excellent; however, longitudinal crack seal is too heavy.

Fog Seal

Description: Fog seals are a light application of diluted asphalt emulsion placed directly on the pavement surface.

Purpose: Fog seals are used to seal the pavement, inhibit raveling, and provide some enrichment to a hardened and oxidized AC surface.

Existing pavement condition: Fog seals are most effective when applied on a pavement in relatively good condition with minor cracks and some surface raveling or oxidation.



Existing pavement surface preparation: Repair and patch all major pavement defects. All cracks, other than hairline cracks, should be filled with suitable bituminous crack filler. Scrape all oil spots to remove excess oil and dirt. Just before applying the fog sealer clean the asphalt surface of all loose dust, dirt and other debris.

Performance: Fog seals generally last about one to four years before the pavement requires either another application or the placement of a more substantial surface restoration treatment. Fog seals are a low-cost means of rejuvenating the surface of the pavement and inhibiting raveling, and when placed early enough in the life of the pavement, can be effective at prolonging its life.

Life Extension

Pavement		Years
Flexible		Up to 4
Composite		Up to 4

Performance Limitations: Fog seals are not effective for sealing a pavement surface with cracks. They do not repair potholes, cracks, or major raveling. Repeated applications of a fog seal at regular intervals increases its effectiveness. Fog seals may also be an immediate remedy to address a surface course constructed with low asphalt content. Aggregate shall be included to boost frictional properties if process is used on roadway.

Longitudinal Joint Stabilization

Description: The weakest section of the pavement is the longitudinal construction joint between traffic lanes. Longitudinal Joint Stabilization is a method to rejuvenate and seal the longitudinal construction joint. This treatment should be applied within two to three years of the pavement's resurfacing.



Existing pavement condition: Longitudinal joint stabilization treatment is most effective when applied on a pavement in relatively good condition.

Existing pavement surface preparation: Ensure surface is in a clean and dry condition.

Life Extension

Pavement		Years	
Flexible		3 Years	

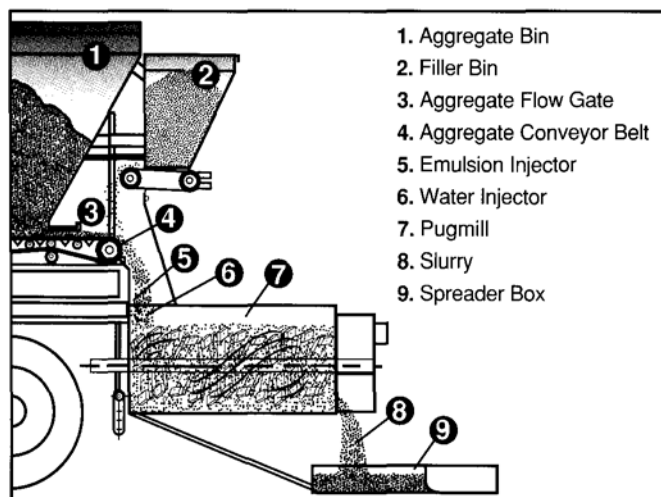
Performance Limitations: Reflectivity of pavement markings is temporarily reduced until material is worn off of pavement markings. Treatment cannot be utilized on lanes adjacent to fog sealed areas

Slurry Seal

Description: Slurry seal shall consist of a mixture of an approved emulsified asphalt, mineral aggregate, water and specified additives, proportioned, mixed and uniformly spread over a properly prepared surface.

Purpose: Slurry seals are used to stop raveling and loss of matrix and to improve surface friction.

Existing pavement condition: They are appropriate when the primary deterioration is related to excessive oxidation and hardening of the existing asphalt.



Pavement	P.D.I.	P.Q.I.	HC I.R.I.	Rut Depth
Flexible	≥ 4.00	≥ 3.70	≤ 75	$\leq 0.125'' (1/8'')$
Composite	≥ 4.00	≥ 3.70	≤ 75	$\leq 0.125'' (1/8'')$

Existing pavement surface preparation: Immediately prior to applying the slurry seal, the surface shall be cleared of all loose material, oil spots, vegetation, and other objectionable material. It is advisable to pre-treat cracks in the pavement surface with an acceptable crack sealer prior to application of the slurry seal.



Performance: The performance life of slurry seal is generally reported as three to five years on roads with moderate to heavy traffic. Slurry seals are effective in reducing the development of pavement cracking and raveling. They perform best when applied to pavements in relatively good condition.

Life Extension

Pavement	Years
Flexible	Up to 5 Years
Composite	Up to 4 Years

Performance Limitations: Slurry seals should not be used on deteriorated pavements. Localized areas of severe distress should be patched prior to the application of the slurry seal. Working cracks should be sealed with a crack sealant, and the presence of a substantial number of wide or working cracks may indicate slurry seals are not an appropriate measure.

Microsurfacing

Description: Micro-surfacing is a type of slurry seal that uses a polymer-modified emulsion binder, higher quality aggregates, and a set control additive.

Purpose: A single course micro-surface has been used effectively to improve surface friction characteristics and to seal the pavement surface, thereby addressing oxidation and raveling. A multiple course micro-surface has been used to correct certain pavement surface deficiencies including severe rutting, minor surface profile irregularities, polished aggregate or low skid resistance and light to moderate raveling.

Existing pavement condition: Micro-surfacing does not add significant structure to the existing pavement, so its use should be limited to pavements exhibiting little structural deterioration. The pavement should exhibit a uniform cross section and a good base. The visible surface distress may include slight cracking, rutting, minor surface irregularities, flushed or polished surface and/or moderate raveling.



SR 290- Putnam County- 10 Year old Pavement

Single Application @ 22 lbs./s.y.

Pavement	P.D.I.	P.Q.I.	HC I.R.I.	Rut Depth
Flexible	≥ 4.00	≥ 3.70	≤ 75	$\leq 0.125'' (1/8'')$
Composite	≥ 4.00	≥ 3.70	≤ 75	$\leq 0.125'' (1/8'')$

Double Application @ 32 lbs./s.y. (18 lb. & 14 lb. Lifts)

Pavement	P.D.I.	P.Q.I.	HC I.R.I.	Rut Depth
Flexible	≥ 4.00	≥ 3.70	≤ 75	$< 0.125''$
Composite	≥ 4.00	≥ 3.70	≤ 75	$< 0.125''$

Existing pavement surface preparation: Pavements with fatigue cracking and/or significant linear cracking are not candidates for micro-surfacing unless these deteriorated areas are repaired prior to the placement of the micro-surfacing. Micro-surface is well suited to filling ruts on an otherwise sound pavement. Immediately prior to applying the micro-surface, the surface shall be cleared of all loose material, silt spots, vegetation, and other objectionable material.

Performance: This treatment corrects rutting, flushing and low friction. The service life of micro-surface is generally reported to be about six to eight years. However, in judging its performance, it must be recognized that micro-surface can be placed for different reasons and therefore its performance is tied closely to its application.

Life Extension

Pavement	Years
Flexible	6 to 8
Composite	5 to 7

Performance Limitations: A standard micro-surface formulation should not be used on a pavement with moderate to heavy surface cracks. Micro-surface mixes require warm to moderate temperatures for curing; caution is recommended for late season nighttime work.



SR 290 - Putnam County – Minor rutting and cracking. Single course micro-surface.

Scrub Seal

Description: The scrub seal process provides an economical treatment that fills cracks, rejuvenates worn asphalt pavement and provides a durable wearing course. Scrub seals are also used to provide a membrane with resistance to reflective cracking.

Purpose: The primary purpose of the scrub seal treatment is to fill cracks and seal the asphalt pavement.

Existing pavement condition: Scrub seal is not intended to improve the structural condition of the pavement. Therefore, the seal should only be used on stable asphalt pavements that are dry, oxidized and cracked.



Ribbon of material in front of
broom for filling cracks



Extensive cracking from oxidized
pavement, no structural damage

Existing pavement surface preparation: The pavement shall be cleaned of all loose dirt, vegetation and other objectionable material prior to the application to the scrub seal.

Performance: Scrub seal has an estimated life of six years. The scrub seal rejuvenates the existing pavement, seals existing pavement, fills cracks and voids, and provides a skid-resistant wearing surface.

Life Extension

Pavement	Years
Flexible	Up to 6 Years
Composite	Up to 6 Years

Performance Limitations: The emulsion bonds to the cracks and seals them from water

damage. Pavements with a poor subgrade are not good candidates for a scrub seal.



Application of asphalt sealer



Aggregate applied to asphalt sealer



Brooming of aggregate cover material



Rolling of aggregate cover material – 2 passes



Scrub Seal approximately one year after placement salt is present from winter treatment

CRS2P Chip Seal with a Fog Seal

Description: The chip seal process provides an economical treatment that fills cracks, rejuvenates worn asphalt pavement and provides a durable wearing course. Scrub seals are also used to provide a membrane with resistance to reflective cracking.

Purpose: The primary purpose of the chip seal treatment is to fill cracks and seal the asphalt pavement. When appropriate, chip seal treatments should be considered as a treatment when ADT's are less than 750.



Fog Seal Applied after Chip Seal is complete to help curing and lock aggregate in place

Existing pavement condition: Chip seal is not intended to improve the structural condition of the pavement. Therefore the seal should only be used on stable asphalt pavements that are dry, oxidized and cracked.



Extensive cracking from oxidized pavement, no structural damage

Existing pavement surface preparation: The pavement shall be cleaned of all loose dirt, vegetation and other objectionable material prior to the application to the chip seal.

Application Rates:

Material	Rate
Emulsion (CRS2P w/ #7 chips)	0.35 gals/sy
Aggregate (#7 chips)	22#/sy
Emulsion (CRS2P w/ #8 chips)	0.30 gals/sy
Aggregate (#8 chips)	20#/sy
Fog Seal	0.10 gals/sy

Performance: Chip seal has an estimated life of six years. The chip seal rejuvenates the existing pavement, seals existing pavement, fills cracks and voids, and provides a skid resistant wearing surface.

Life Extension

Pavement	Years
Flexible	6 Years

Performance Limitations: The emulsion bonds to the cracks and seals them from water damage. Pavements with a poor subgrade are not good candidates for a chip seal.



Aggregate applied to asphalt sealer



Rolling of aggregate cover material – 2 passes



Completed Chip Seal w/ Fog Seal

Thin Overlay Treatment

Description: A thin hot mix asphalt (HMA) overlay is one of the best available alternatives in the pavement preventive maintenance program. A minor amount of structural improvement is provided with this strategy. To qualify as preventive maintenance, an HMA mixture is limited to 1-3/4" in thickness as an overlay.

Some of the mixes that meet these guidelines are:

- 1-1/4" of "D" mix
- 3/4" Thin Lift "D" mix
- 5/8" Thin Lift mix
- Any of the above with Scratch Mix included as spot leveling and rut correction.



Use of shuttle buggy on thin overlay.

"D" Mix (1 1/4") – This type of treatment is the flagship mix for the Department. The Department uses approximately 75% of its state route resurfacing budget on this type of treatment. This treatment is typically used on higher ADT routes and on more heavily distressed roadways. Occasionally "D" Mix is used to add structure to routes inherited from the counties in the 1982 Road Program Act.

Thin Lift "D" Mix (3/4") – This type of mix is similar to the "D" Mix minus the 1/2" aggregate. This mix allows approximately a 30% cost savings to the Department for roadways that exhibit less distress as described above. This treatment is typically applied to roadways with low-to-moderate ADT volumes and minor-to-moderate cracking.

Thin Lift Mix (5/8") – This treatment is typically applied to routes with low ADT volumes that exhibit little or no distress. This treatment is sometimes considered as an alternate to micro-surfacing. This treatment is only successful as a preservation treatment to combat oxidation of the wearing. No structural improvement and little or no improvement in roadway smoothness can be anticipated.

Purpose: Thin overlays protect the pavement structure, reduce the rate of pavement deterioration, correct surface deficiencies, reduce permeability and improve the ride quality of the pavement.

Existing pavement condition: The existing pavement should exhibit a good base condition and a uniform cross section. The visible surface distress may include moderate raveling, longitudinal and transverse cracks and small amounts of block cracking. Only minor base failures and depressions should be present.

“D” Mix (1 ¼”)

Pavement	Rut Depth	P.S.I.	P.D.I.	P.Q.I.
Flexible	≤ 0.25”	≥ 3.20	≥ 3.60	≥ 3.50
Composite	≤ 0.25”	≥ 2.80	≥ 3.30	≥ 3.20

Thin Lift “D” Mix (3/4”)

Pavement	Rut Depth	P.S.I.	P.D.I.	P.Q.I.
Flexible	≤ 0.125”	≥ 3.20	≥ 3.90	≥ 3.70

Thin Lift Mix (5/8”)

Pavement	Rut Depth	P.S.I.	P.D.I.	P.Q.I.
Flexible	≤ 0.125”	≥ 3.50	≥ 4.00	≥ 3.70

Existing pavement surface preparation: The preparation work should be limited to the repair of the minor base failures and depressions, the filling of voids in the pavement surface, the removal of any patched area with poor adhesion or a very high asphalt content that may bleed up through the new bituminous surface.

Performance: This treatment performs best on flexible pavement structures, but is also applicable to composite pavements depending on the extent of the reflective cracking. A material transfer device, such as a shuttle buggy, is required on any roadway with sufficient clearance.

Life Extension (“D” Mix @ 1 ¼”)

Pavement	Years
Flexible	12 Years
Composite	10 Years

Life Extension (Thin Lift “D” Mix @ ¾”)

Pavement	Years
Flexible	10 Years

Life Extension Thin Lift Mix (@ 5/8”)

Pavement	Years
Flexible	6 Years

Performance Limitations: A thin HMA overlay should not be placed on the following existing pavement conditions: severely distressed composite pavement, severely raveling or rutted bituminous pavement, pavement with a weak base, or a bituminous surface that is debonding.



SR 111 - White County - 1-1/4" "D" Mix with 2-foot taper on shoulders

Chip Seal with Thin Hot Mix Overlay

Description: The chip seal process provides an economical treatment that fills cracks, rejuvenates worn asphalt pavement and provides a durable wearing course. The thin overlay provides a smooth and more durable riding surface that looks similar to a thin mix overlay or to 411 D overlay.

Purpose: The primary purpose of this dual treatment is to mitigate top-down cracking on an older (but healthy) pavement. This treatment can be a cheaper alternative to a milling and overlay project and add some additional structure. Chip seals need to be done on the correct route. Not all routes are good candidates due to being in town or in a residential area. These tend to be rural area projects.



Chip Seal prior to Thin Lift of Hot Mix Asphalt being placed

Existing pavement condition: There are only two sure ways to mitigate top-down cracking in a pavement: By milling and replacing or by using a polymerized chip seal. The chip seal will fill cracks and the aggregate will be used as a crack relief layer. A chip seal is not intended to improve the structural condition of the pavement. Therefore, the seal should only be used on stable asphalt pavements that are dry, oxidized and cracked.



Extensive cracking from oxidized pavement, no structural damage

Existing pavement surface preparation: The pavement shall be cleaned of all loose dirt, vegetation and other objectionable material prior to the application to the chip seal.

Application Rates for Chip Seal:

Material	Rate
Emulsion (CRS2P w/ #7 chips)	0.35 gals/sy
Aggregate (#7 chips)	22#/sy
Emulsion (CRS2P w/ #8 chips)	0.30 gals/sy
Aggregate (#8 chips)	20#/sy
Fog Seal	0.10 gals/sy

Thin Lift "D" Mix (3/4")

Pavement	Rut Depth	P.S.I.	P.D.I.	P.Q.I.
Flexible	≤ 0.125"	≥ 2.90	≥ 3.50	≥ 3.40

Pavement	Rut Depth	P.S.I.	P.D.I.	P.Q.I.
Flexible	≤ 0.125"	≥ 3.2	≥ 3.5	≥ 3.50

Performance: Chip seal and thin hot mix overlay has an estimated life of 12 years. The chip seal rejuvenates the existing pavement, seals existing pavement, fills cracks and voids, and the thin lift of hot mix asphalt provides a very durable and smooth riding surface.

Life Extension

Pavement	Years
Flexible	12 Years

Performance Limitations: The emulsion bonds to the cracks and seals them from water damage. Pavements with a poor subgrade are not good candidates for a chip seal.



CRS2P Emulsion filling the cracks prior to aggregate being dropped



Completed Chip Seal with Thin Overlay

Cape Seal

Description: A cape seal is a polymerized chip seal treatment that is topped with one layer of micro-surfacing. The chip seal process provides an economical treatment that fills cracks, provides a crack relief layer to mitigate reflective cracking in the future and the micro-surfacing provides a riding surface.

Purpose: The primary purpose of this dual treatment is to mitigate top down cracking on an older (but healthy) pavement. This treatment can be a cheaper alternative to a milling and overlay project and add some additional structure. Chip seals need to be done on the correct route. Not all routes are good candidates due to being in town or in a residential area. These tend to be rural area projects.



Chip Seal prior to Microsurfacing Lift being placed

Existing pavement condition: There are only two sure ways to mitigate top-down cracking in a pavement: by milling and replacing or by using a polymerized chip seal. The chip seal will fill cracks and the aggregate will be used as a crack relief layer. A chip seal is not intended to improve the structural condition of the pavement. Therefore, the seal should only be used on stable asphalt pavements that are dry, oxidized and cracked. Microsurfacing cannot improve smoothness because of a lack of a floating screed. The existing pavement will need to have a smoother surface (similar to a Microsurfacing candidate) but with top-down cracking.



Extensive cracking from oxidized pavement, no structural damage

Existing pavement surface preparation: The pavement shall be cleaned of all loose dirt, vegetation and other objectionable material prior to the application of the chip seal.

Application Rates for Chip Seal:

Material	Rate
Emulsion (CRS2P w/ #7 chips)	0.35 gals/sy
Aggregate (#7 chips)	22#/sy
Emulsion (CRS2P w/ #8 chips)	0.30 gals/sy
Aggregate (#8 chips)	20#/sy
Fog Seal	0.10 gals/sy

Microsurfacing Single Application @ 24 lbs./s.y.

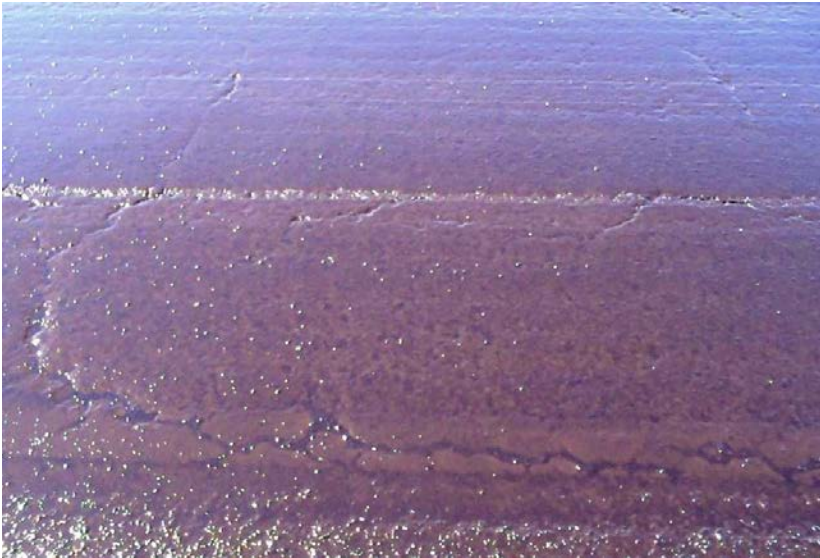
Pavement	P.D.I.	P.Q.I.	Rut Depth
Flexible	≥ 3.5	≥ 3.90	≤ 0.125" (1/8")

Performance: Chip seal and Microsurfacing has an estimated life of ten years. The chip seal rejuvenates the existing pavement, seals existing pavement, fills cracks and voids, and the Microsurfacing provides a very durable and smooth riding surface.

Life Extension

Pavement	Years
Flexible	10 Years

Performance Limitations: The emulsion bonds to the cracks and seals them from water damage. Pavements with a poor subgrade are not good candidates for this process.



CRS2P Emulsion filling the cracks prior to aggregate being dropped



Completed Chip Seal with 24 lbs/SY Microsurfacing

Mill and Replace Treatment

Description: The removal of an existing bituminous surface by the cold milling method and the placement of a HMA mixture limited to a depth of 1-1/4". The new inlay (1 ¼" "D" mix or ¾" Thin Lift "D" mix) replaces the surface removed.

Purpose: In preventive maintenance cold milling is used for the restoration of cross slopes, correct specific existing surface deficiencies, and produces a more economical project as compared to an overlay project. The inlay replaces the surface material removed by cold milling.

Existing pavement condition: The existing pavement should exhibit a good base condition. The visible surface distress may include: severe surface raveling, multiple longitudinal and transverse cracking with slight raveling, a small amount of block cracking, patching in fair condition, debonding surface and slight to moderate rutting.

The cold milling operation is used to correct rutting in the existing bituminous surface layer where the rutting is not caused by a weak base and when the condition of the existing pavement has deteriorated to a point where it is not practical to correct the rutting problem by a more economical treatment. The cold milling operation is also used to remove an existing bituminous course that is debonding. Existing pavement crown and super-elevation sections that have been identified as having a relationship to accidents can be modified by cold milling. In a curb-and-gutter section, cold milling can be used



Milling machine and water truck

to remove a portion of the existing surface to retain the existing curb face. Cold milling can also be used in those areas where the existing pavement grade cannot be raised.

Mill & "D" Mix (1 ¼")

Pavement	Rut Depth	P.S.I.	P.D.I.	P.Q.I.
Flexible	> 0.250"	< 2.90	< 3.50	< 3.40

Mill & Thin Lift "D" Mix (¾")

Pavement	Rut Depth	P.S.I.	P.D.I.	P.Q.I.
Flexible	> 0.250"	< 3.10	< 3.70	< 3.60

Existing pavement surface preparation: None.

Performance: This type of treatment will protect the remaining pavement structure, slow the rate of deterioration and improve the ride quality. This treatment performs best on flexible pavement structures, but is also applicable to composite pavements depending on the extent of the reflective cracking. A material transfer device, such as a shuttle buggy, is required on any roadway with sufficient clearance.



Milling machine in operation

Mill & "D" Mix (1 ¼")

Pavement	Years
Flexible	12 Years

Mill & Thin Lift "D" Mix (3/4")

Pavement	Years
Flexible	10 Years

Performance Limitations: This treatment should not be used on an existing pavement that shows evidence of a weak base.

Under-drain Outlet Cleaning and Repair

Description: This work includes the clean out and repairs of the rigid PVC or corrugated plastic transverse drains from outlet ending to the connection with the mainline longitudinal drain. The work consists of cleaning silt, debris and vegetation at under-drain outlets, as well as replacing crushed or destroyed outlets as needed.

Purpose: This work is intended to preserve and maintain the performance of the pavement drainage system. The installation of a drainage system improves the long term load carrying and load distribution properties of the base, subbase and subgrade materials by removing the free water which can decrease the stiffness of these load-carrying layers. The clean out and repair will help re-establish the effectiveness of the under-drain drainage system.

Existing pavement condition: There are no unique pavement condition parameters which indicate drainage preservation is needed. However, drainage preservation is a critical activity for pavements. This work should be conducted on all pavements which have under-drain systems as a routine maintenance item, regardless of the condition of the pavement.

Performance: Free-draining pipe outlets must be provided to ensure that the system drains properly. The system is severely limited by outlets being restricted due to siltation and vegetation growth. When this occurs, the system originally designed for drainage becomes a water storage system that feeds moisture to the pavement.



End wall restricted by siltation and vegetation

Performance Limitations: To prevent animals from nesting in the pipe, the headwall has a removable screen which allows for cleaning. Drainage systems that cease to drain become water storage reservoirs. This in turn contributes to the moisture problem instead of assisting in its resolution. Outlet markers aid in ensuring the system will be maintained and protected. They alert mowing and maintenance crews of the presence of an outlet and serve as a reminder that the system is present.



End wall properly functioning



Rodent guard in end wall



Under-drain marked on shoulder



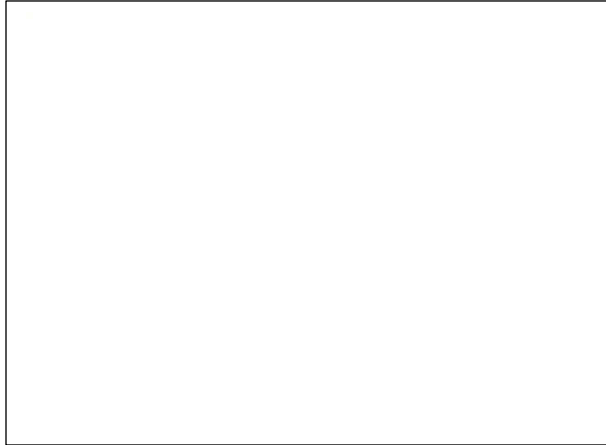
Under-drain location needs remarking



MINOR REHABILITATION



Rehabilitation is the next pavement treatment in the Pavement Management Program following preventive maintenance. Rehabilitation is divided into two (2) categories: (1) Minor rehabilitation & (2) Major rehabilitation. Minor rehabilitation is necessary when repair costs to the pavement exceed the benefits derived from preventive maintenance treatments or when pavement structure needs to be increased.



Major rehabilitation is necessary when the pavement deteriorates due to structural deficiencies or structural failure. Minor rehabilitation is limited to a pavement thickness of $2\frac{3}{4}$ ", with a possible milling depth of up to $1\frac{1}{4}$ ". Major rehabilitation requires a pavement thickness greater than $2\frac{3}{4}$ ", with a possible milling depth greater than $1\frac{1}{4}$ ".

Since both types of rehabilitation (minor or major) encompass an extensive amount of work to elevate the pavement to an acceptable service level, as well as an excessive cost to perform the work, these treatments are typically delayed until sufficient funds can be set aside without having a significant impact to the Pavement Management Program. Therefore, these sections of roadway are generally addressed through reactive maintenance until the funding for the extensive work can be obligated. Historically, each region will perform only one of these treatments (either minor or major rehabilitation) once every two to three years.

The Pavement Management Program includes the following minor rehabilitation treatments:

Flexible and Composite Pavement Treatments

- Leveling Course and Thin Overlay
- Binder Course and Thin Overlay
- Milling ($\leq 1\frac{1}{4}$ "), Leveling Course, and Thin Overlay
- Milling ($\leq 1\frac{1}{4}$ "), Binder Course, and Thin Overlay
- Performance Grade Leveling Course and Performance Grade Thin Overlay
- Performance Grade Binder Course and Performance Grade Thin Overlay
- Milling ($\leq 1\frac{1}{4}$ "), Performance Grade Leveling Course, and Performance Grade Thin Overlay
- Milling ($\leq 1\frac{1}{4}$ "), Performance Grade Binder Course, and Performance Grade Thin Overlay

The Pavement Management Program includes the following major rehabilitation treatments:

Flexible and Composite Pavement Treatment

- Binder Course and Thin Overlay
- Milling ($\geq 1\text{-}1/4"$), Binder Course, and Thin Overlay
- Performance Grade Binder Course and Performance Grade Thin Overlay
- Milling ($\geq 1\text{-}1/4"$), Performance Grade Binder Course, and Performance Grade Thin Overlay

Some mixes which are used in addition to the wearing surface treatment can include the following: Binders - "B-M" or "B-M2" mix ($1\frac{1}{2}"$ to $2"$ depth) or Leveling - "C-W" mix ($1\frac{1}{2}"$ depth) or "CS" mix ($5/8"$ depth).

Project selection for both minor and major rehabilitation will use data from the Pavement Management System (PMS) and visual inspection. A high priority for selection will be given to age and the overall pavement quality index (PQI). Both rehabilitation processes requires a PQI of less than 2.3. The PQI is derived from the pavement serviceability index (PSI) and the pavement distress index (PDI).



DeKalb County - SR 26 - Binder Placement



Placement of "B-M" Mix at $1\text{-}1/2"$

The PSI is determined from roughness via the International Roughness Index (IRI), rutting depth, and the severity and frequency of the distresses. These indexes are used statewide and will insure all rehabilitation treatment selections are consistent with the Department's pavement strategies. The visual inspection will be a manual pavement distress survey. Each travel lane of the project shall be divided into one-mile sections. Each one-mile section will be further divided into one-tenth mile segments. A review of a minimum of one segment of each section within the project limits will be made.

Keep in mind that pavement management data could be 2 years old and the pavement could have deteriorated significantly in that time. Visual inspections are crucial to justify the need for extra structural work.

TDOT BICYCLE & PEDESTRIAN POLICY (Resurfacing)

It is the intent of the Department to promote and facilitate the increased use of non-motorized modes of transportation, developing roadways to include use by pedestrians and bicyclists. This works coincides with the Departments Bicycle and Pedestrian Policy (530-01) signed by the Commissioner on December 1, 2010.

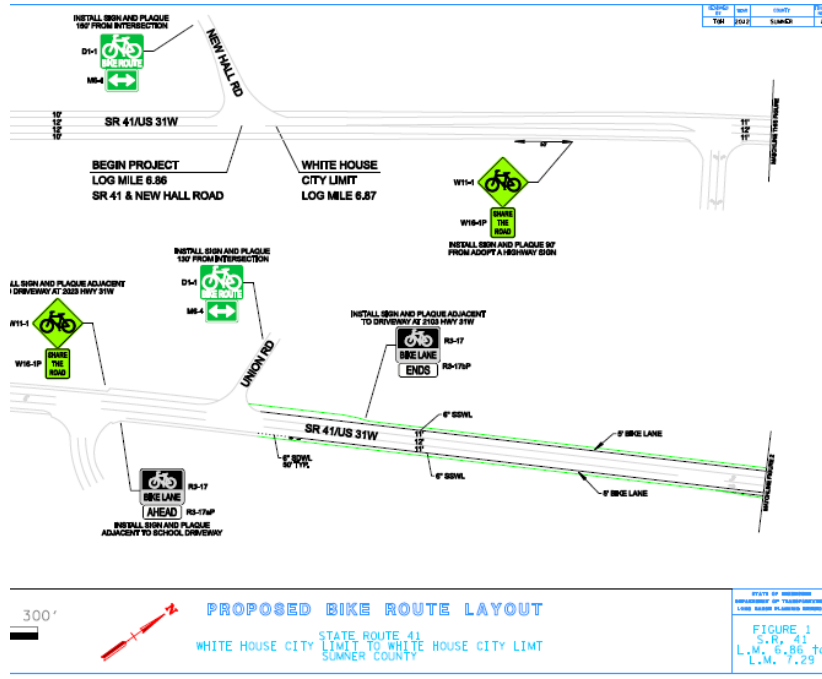
Beginning in 2009, the Department has worked towards creating livable communities by leveraging opportunities in upcoming resurfacing projects to:

- Add bicycle and pedestrian signage such as “Bike Route” or “Share the Road” signage.
- Stripe for bicycle lanes.
- Comment on rumble stripe placement or request exclusions when applicable. Currently, the Department utilizes a more bike-friendly rumble standard that includes a narrower stripe and gaps for cyclists.
- Construct curb ramps to meet ADA requirements.

The state bicycle and pedestrian coordinator receives resurfacing lists several months in advance and compares the project lists with state and local bicycle and pedestrian plans, as well as consults with MPO/TPO staff and regional TDOT staff. The bike/ped coordinator then makes recommendations to the resurfacing coordinator for bike/pedestrian upgrades to be included in resurfacing plans.

County	Route	Name	Begin L.M.	End L.M.	Length	Termini	# of Lanes	Paved Shoulder Width	MPO or State Route	TDOT Bike/Ped Coordinator Recommendations	Notes
Davidson	155	Thompson Lane	2.50	5.84	3.34	Franklin Rd. to Glastonbury Rd.	4 & 5	Varies 4'-10'	MPO	MPW plans call for bike lanes, but route appears to be limited access	
Sumner	258	New Shackle Island/ New Hope	0.00	8.09	8.09	SR 6 (Main St.) to New Hope Rd.	2	2', 3', & 5'	MPO	MPO plan calls for bike lanes south of Vietnam Vets. Could narrow travel lane to 11' and have 4' shoulder or 4' bike lane south of Vietnam Vets.	Contacted Mayor Foster's office on 8/1/11. Met with Mayor Foster and City will provide striping plans
Montgomery	12		5.30	12.85	7.55	Big McAdoo Creek Rd. to SR 13	2 & 3	Mostly 2'			
Rutherford	1	Broad St.	14.10	19.00	4.90	Thompson Lane to SR 2 or Apollo Dr.	4 & 7	12' and 0'	State/MPO	MPO Bike Route. Could include bike lanes from Thompson Lane to Medical Center Pkwy, but MPO plan calls for wide shoulder which is already present.	Contacted Ram Balachandra on 8/1/11. Indicated city did not want to include bike lane since a wide shoulder was already present and bike lane would not provide logical connection

The resurfacing coordinator then works with local governments to determine their desire for upgrade, and coordinates the inclusion of a striping plan (with estimated quantities) within the resurfacing plans.



ADA RAMP IMPROVEMENTS

In 1990, Congress passed the Americans with Disabilities Act (ADA). The following year, the 1991 ADA Standards for Accessible Design was published, detailing federal guidelines for new construction and alterations to existing facilities. The most recent standards are found in the 2010 ADA Standards for Accessible Design.

In 2007, the Department began assisting local governments in the area of compliance with ADA by addressing needed repair and/or installation of curb ramps (elevating the curb ramps to meet ADA guidelines whenever possible) as encountered through the resurfacing program. The memo following explains the Department's direction. While the Department only is responsible for work from "curb to curb" when resurfacing or performing any maintenance work on a roadway, , due to the limited resources of some local governments, the Department will attempt to install or repair curb ramps whenever possible. It is, however, still the responsibility of the local governments to maintain sidewalks, curb ramps, and etc.

When developing a project, the PS&E has a page for ADA Curb Ramp upgrades. The upgrades should only take place at a street intersection with existing sidewalk. There are three categories of upgrades. Each requires a different item number so that the contractor will know exactly how to bid the project.

- New Installation of ADA Curb Ramp
- Retrofitting of existing Curb Ramp to meet ADA requirements
- Installation of Detectable Warnings to satisfy ADA requirements



STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION
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(615) 741-2848

GERALD F. NICELY
COMMISSIONER

PHIL BREDESEN
GOVERNOR

MEMORANDUM

DATE: July 9, 2007
TO: Regional Directors
FROM: Paul D. Degges, P.E.
Chief Engineer
RE: Repair and/or Installation of Curb Ramps on Resurfacing Projects

RECEIVED
JUL 11 2007
REG DIR OFC

In order to assist local governments with compliance with the Americans with Disabilities Act, it will now be the department's intent to repair or install curb ramps which meet the Americans with Disabilities Act Accessibility Guidelines whenever possible as we encounter them through resurfacing.

While according to TCA §54-5-202, the department is responsible, when resurfacing or performing any maintenance work on a roadway, for work from "curb to curb", due to the limited resources of some localities, the department will attempt to install or repair curb ramps whenever possible.

It is, however, still the responsibility of local governments to maintain the sidewalks, curb ramps, etc.

Compliance with ADA requirements is of vital importance to the department, and as we work to ensure the safe travel of the motoring public, it is also our responsibility, along with local governments, to ensure the safe travel of pedestrians and individuals with disabilities.

A revised PS&E worksheet will be developed in the near future for your use in dealing with this issue.

Please call me if you should have any questions.

PDD/cah

Copy DL
CG
+ file

Mike Brown

ENVIRONMENTAL DOCUMENTS AND PERMITS

Beginning in 2004 (2004-2005 funding), the Department began utilizing both federal and state funds for the resurfacing program. Originally, federally funded projects required environmental permitting prior to letting (projects funded solely with state monies did not require environmental permitting). With the implementation of the Highway Safety Improvement Program (HSIP) in 2008, nearly all resurfacing projects contained some form of federal funding within the contract. Thus, it became necessary to insure all resurfacing projects go through the required procedure for preparing the mandated environmental documents and permits. In 2012, the Environmental Division agreed to expedite resurfacing projects by preparing one environmental document per region (as required by NEPA) for all projects contingent upon meeting the following conditions:

1. All work will take place within the existing right-of-way (ROW).
2. The work will be limited to the following measures:
 - Signing
 - Pavement Markings
 - Asphalt/skid resistant overlay
 - Solar powered flashing beacon on post-mounted sign
 - Rumble strips and rumble stripes
 - Sign post delineation
 - Impact attenuators
 - Flexible delineators
 - Guardrail delineation enhancements
 - Fixed object delineation/alignment delineation
 - Guardrail replacement and upgrading (with existing previously disturbed ROW)
 - Cable median barrier
 - Crack sealing
 - Longitudinal joint stabilization
 - Cold planing or milling work
3. Projects which include work at railroad crossings should be indicated, and will be described in a separate paragraph in the document. The Environmental Division Office will need an “all inclusive list” of possible railroad crossing improvements to be described..

If a proposed resurfacing or resurfacing/safety project includes any treatments not mentioned above, it will be submitted in a separate request and will not be eligible for the “Grouped” PCE (Programmatic Categorical Exclusions). Other features causing a project to be ineligible for the “Grouped” PCE are as follows:

- Acquisition of ROW or easements

- Project location within a historic district or adjacent to a historic property
- Vegetation removal or trimming (for USFWS bat regulations)
- Work on undisturbed land within the right-of-way
- The installation of a roundabout
- Permanent street closures
- Sinkhole repairs
- Work in possible water (e.g., extended culvert, slip liner)
- Adding capacity or reconfiguration of pavement (“re-striping”) that changes the way the intersection works (e.g., changing a wye intersection to a T intersection)
- Shoulder extensions
- Full-depth bridge deck repairs (for Hazardous Materials)
- Disturbance of more than 1 acre

Materials must be in-kind replacement unless they are in an area that has existing aesthetic materials. If not, the Environmental Division must be consulted.

To insure that the required documents are prepared in an orderly and timely manner, the following guidelines (to be submitted to the Environment Division) have been established:

- Each region will have 2 submittals per year. One will be the Interstate list and the other will be the State Route list.
- Each region will submit a regional map with the projects labeled or a title sheet for each project with a location map.
- Each region will submit a list similar to the list required by the Program Development Office. The following information to be included in this list is as follows:
 - Region
 - County
 - Interstate number or State Route number
 - Beginning Log Mile and Route Feature
 - Ending Log Mile and Route Feature
 - Rural or urban location
 - Any other important project information

Upon receipt of the above information, the Environmental Division will make a determination if a project should be included in the “Grouped” PCE document. After the appropriate determination is made by the Environmental Division, the necessary documents will be completed at least 12 weeks from the date of the receipt of all the required information. Unless otherwise specified, the environmental division staff will use the project number provided by the programming division.

Attached below is a memorandum dated June 25, 2012 addressing “Acceleration of Environmental Documentation for Resurfacing Projects ‘Grouped’ PCE’s”. Also shown below is a copy of Instructional Bulletin No. 13-4.



STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION
ENVIRONMENTAL DIVISION
 SUITE 900 - JAMES K. POLK BUILDING
 505 DEADERICK STREET
 NASHVILLE, TENNESSEE 37243-0334
 (615) 741-3655

Memorandum

TO: Greg Duncan, Director, Maintenance Division
 Michael Doran
FROM: Jim Ozment, P.G., Interim Director, Environmental Division *[Signature]*
 Ann Andrews, Manager II, Environmental Documentation Office
DATE: June 25, 2012
SUBJECT: Acceleration of Environmental Documentation for Resurfacing Projects
 "Grouped" PCE's

The Maintenance Division is undertaking resurfacing projects with Federal funds from FHWA. The Environmental Division will agree to expedite these projects by preparing one environmental document (as required by NEPA) for projects for each TDOT Region as long as the following conditions are met:

- All work will take place within the existing right-of-way (ROW).
- The work will be limited to the following measures:
 - Signing
 - Pavement markings
 - Asphalt/skid resistant overlay
 - Solar powered flashing beacon on post-mounted sign
 - Rumble strips and rumble stripes
 - Sign post delineation
 - Impact attenuators
 - Flexible delineators
 - Guardrail delineation enhancements
 - Fixed object delineation/alignment delineation
 - Guardrail replacement and upgrading (within existing previously disturbed ROW), and
 - Cable median barrier
 - Crack sealing
 - Longitudinal joint stabilization
 - Cold planning or milling work
- Projects which include work at railroad crossings should be indicated, and will be described in a separate paragraph in the document. This office will need an "all inclusive list" of possible RR crossing improvements to describe in the document.

If a proposed resurfacing or resurfacing/safety project includes any treatments not mentioned above, it will be submitted in a separate request and will not be eligible for the "Grouped" PCE. Other features that will cause a project to be ineligible for the "Grouped" PCE:

- Acquisition of ROW or easements

- Project location within a historic district or adjacent to a historic property
- Vegetation removal or trimming (for USFWS bat regulations)
- Work on undisturbed land within right-of-way
- The installation of a roundabout
- Permanent street closures
- Sinkhole repairs
- Work in possible water (e.g., extended culver, slip liner)
- Adding capacity or reconfiguration of pavement ("re-stripping") that changes the way the intersection works (e.g., changing a wye intersection to a T intersection)
- Shoulder extensions
- Full-depth bridge deck repairs (for Hazardous Materials)
- Disturbance of more than 1 acre
- Longitudinal joint stabilization

Materials must be in-kind replacement unless they are in an area that has existing aesthetic materials. If not, the Environmental Division must be consulted.

The Environmental Division will make the determination if a project should be included in the "Grouped" PCE.

The document requests will be grouped by Region and will contain the following information:

- Region
- County
- Interstate Number or State Route Number
- Beginning Log mile and route feature
- Ending Log Mile and route feature
- Rural or urban location
- County map or plans cover sheet showing the location of proposed project (Each project requires a separate map with a dot and project termini indicated on the map.)
- Any other important project information

Documents will be completed at least twelve weeks from the date of the receipt of all required information.

Unless otherwise specified, the Environmental Division staff will use the project number provided by the Programming Division.

cc: Mr. Ronnie Porter
Mrs. Ann Andrews
Mr. John Hewitt
Mr. Jim Ozment
Ms. Ann Epperson
Ms. LeighAnn Tribble



**STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION**

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JOHN C. SCHROER
COMMISSIONER

BILL HASLAM
GOVERNOR

INSTRUCTIONAL BULLETIN NO. 13-4

Regarding Resurfacing Plans Scope of Work and Seal and Signatures

Effective for the May 2013 letting (March 13, 2013 Turn-in), Section 1-200.11 and Section 1-200.17.

1-200.11 RESURFACING PLANS SCOPE OF WORK CERTIFICATION

A certification memo (See Figure 1-6A) will be submitted in lieu of plans to the Environmental Division for resurfacing projects limited to paving and/or installation of safety related items. The Design Manager shall request the memo from the Regional Resurfacing Coordinator at the beginning of the project development and review and sign the memo prior to forwarding it to Environmental Division.

This section **does not apply** to projects involving work on drainage or grading. Projects involving grading, drainage or otherwise expanded scopes of work will follow the normal plans submittal process to Environmental Division.

In the event a scope of work is modified during plans development, it will be the responsibility of the Design Manager to submit an addendum memo (See Figure 1-6B) to the Regional Resurfacing Coordinator for certification and then submit the memo to the Environmental Division.

1-200.17 PLANS FOR RESURFACING PROJECTS

Resurfacing projects that do not include grading or drainage work, only require a title sheet, estimate and notes sheets. An Engineer's stamp and signature is required.


Carolyn Stonecipher, P.E.,
Civil Engineering Director
Design Division

CS:ARH:MWC
Attached:

CERTIFICATION OF SCOPE OF WORK FOR RESURFACING PLANS

PROJECT NO:

PIN:

DESCRIPTION:

COUNTY:

Project Length (Mi):

Disturbed Acreage: ☐ Less Than 1 Acre ☐ Greater Than 1 AcreRow or Easements Required: ☐ Yes ☐ No

The subject resurfacing is limited to the following items:

- ☐ Cold Planning Existing Asphalt
- ☐ Resurfacing
- ☐ Installation of Skid Resistant Surfaces
- ☐ Installation of Rumble Strips / Stripes
- ☐ Guardrail and End Terminal Removal / Installation / Repair
- ☐ Sign Replacement or Upgrades
- ☐ Pavement Markings
- ☐ Addition of Handicap Ramps
- ☐ Superelevation Correction (No Grading or Pavement Reconstruction)
- ☐ Traffic Control
- ☐ Other: _____
- ☐ Other: _____

I certify that the scope of the subject resurfacing and safety project is limited to the items listed above.

Regional Resurfacing Coordinator Date

I have reviewed the information above. In the event that additional items are added to the scope of work during plans development, an addendum to this certification will be submitted to the Environmental Office.

Civil Engineering Manager 1 Date

Figure 1-6A
Resurfacing Scope of Work Certification Memo

ADDENDUM TO SCOPE OF WORK FOR RESURFACING PLANS

PROJECT NO:
PIN:
DESCRIPTION:
COUNTY:
DATE OF ORIGINAL MEMO:

Project Length (Mi):
Disturbed Acreage: ☐ Less Than 1 Acre ☐ Greater Than 1 Acre
Row or Easements Required: ☐ Yes ☐ No

The following has been added to the original scope of work for the subject resurfacing project:

Civil Engineering Manager 1 Date

I certify that I have reviewed the information above. This addendum along with the original certification sent on the date listed above, include all items of work included in the subject project.

Regional Resurfacing Coordinator Date

Figure 1-6B
Resurfacing Scope of Work Addendum Memo

FUNDING (Federal vs. State)

Currently the Department utilizes both federal (STP/NHS) and state funds to perform annual state route resurfacing projects. In the past this was not always the case. Up through the 2003 paving season (2003-2004 funding), all state route resurfacing projects were performed utilizing 100% state funds. Beginning in 2004 (2004-2005 funding), the Department began utilizing both federal and state funds for the resurfacing program. During the 2004 paving season, approximately 50% of resurfacing was funded with federal funds and 50% with state funds. Over the years, as funding allocations have increased, the percentages of the type of funding have also changed. As of the 2013 paving season, federal funding has increased to approximately 63% with the state funding having decreased to 37%.

Originally federal funded projects required environmental permitting prior to letting, but over time, this requirement was changed to include all resurfacing projects (both federal and state funded). Also, only federally funded resurfacing projects required the upgrades of needed safety features in 2004. Currently, all state resurfacing projects must address needed safety feature upgrades (See next section on Safety Improvements/HSIP funds for details).

Essentially, federal funds can be designated for resurfacing projects on state roadways which have an existing two-foot minimum paved shoulder (or curb and gutter section). Rumble strips (or rumble stripes) are required on all federally funded resurfacing projects with the exception of curb and gutter sections (see Table 4-3 on pages 4-93 through 4-95 of TDOT's Roadway Design Guidelines for details). Also, upgrading of all guardrail terminals to meet the current federal safety guidelines are required (terminal placement only, no ROW/widening for terminal pads required). As stated above, the guardrail terminal upgrades can be paid for utilizing HSIP funds.

Attached below is a memorandum dated April 5, 2004 which addresses the "Use of Federal Funds" for State Route resurfacing beginning in the 2004/2005 fiscal year.



STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION
NASHVILLE, TENNESSEE 37243

Memorandum

To: Mr. Fred Corum, Director Region 1
Mr. Bob Brown, Director Region 2
Mr. Mark Holloran, Director Region 3
Mr. Greg Duncan, Director Region 4

From: *PD* Mr. Paul D. Degges, P.E.
Acting Chief Engineer

Date: April 5, 2004

Subject: 2004/05 State Route Resurfacing Program
Use of Federal Funds

The subject program will utilize approximately \$43.8 million in federal STP funds which will require the department to assess safety issues and provide environmental clearances for projects utilizing these funds. Projects funded with 100% state funds will not be subject to these requirements.

STP funds may be used for a non-freeway and non-interstate resurfacing (3R) project on the National Highway System (NHS) and on any non-NHS route functionally classified as a collector or above subject to the following criteria:

- a) If the pavement design is 2" or less (CS and D mixes) and the ADT is greater than 1500:

The project shall provide for the following:

- 2' minimum paved shoulder
- 6" minimum rumble strip^{1,2}
- Must replace any "blunt end" guardrail end terminals³

¹ Rumble strips may be included in the project or let as a separate regional project.

² No rumble strips will be required where curbs exist.

³ Terminal replacement only. No ROW / widening for terminal pads required.

Memorandum
April 5, 2004
Page 2

- b) If the pavement design is 2" or less (CS and D mixes) and the ADT is less than 1500:

The project shall provide for the following:

- 2' minimum paved shoulder
- Must replace any "blunt end" guardrail end terminals¹

¹ Terminal replacement only, no ROW/widening for terminal pads required.

All projects utilizing federal funds will be required to have an environmental clearance. The Program Development and Project Management Division will coordinate any environmental requirements with the Environmental Planning and Permits Division once the project lists have been finalized.

Projects not meeting the above criteria shall be funded with 100% state monies.

Due to the timing of the availability of federal funds, the department plans to implement projects funded with 100% state funds in the first half of the fiscal year and proceed with the projects funded with federal monies in the second half.

Please provide a prioritized list of candidate resurfacing projects with a recommendation for use of federal-aid funds based on the above guidance by April 21, 2004.

The resurfacing PS&E forms should be revised to collect the "blunt end" data.

PDD/jec

LOW COST SAFETY IMPROVEMENTS / HSIP Funding

In August of 2005, the federal government enacted The Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA- LU). Within this legislation, the Highway Safety Improvement Program (HSIP) was initiated as a core Federal Aid program. The intent of this program is to significantly reduce the number of traffic-related fatalities and/or serious injuries incurred on all public roadways. This is to be accomplished through the utilization and implementation of low-cost safety improvement measures on the nation's roadways.

Beginning in 2008, TDOT began the implementation of low-cost safety improvement measures on resurfacing projects with the monies supplied through HSIP funding. Originally, on resurfacing projects performed using federal funds (STP funds), the cost was absorbed through the STP project number. On resurfacing projects using only state funds, an additional federal project number was established to absorb the cost of these safety improvements. Currently, all resurfacing projects (minimum of \$10,000 improvements) receive a federal project number (HSIP project number) to which to charge the cost of applicable safety improvements. If the improvements do not reach a minimum of \$10,000, the cost will be absorbed under the normal resurfacing project number. To insure the Department conforms to the applicable use of these designated funds, a "Resurfacing Safety Checklist" was developed and implemented during the preliminary survey & design process which each resurfacing project undergoes prior to development of construction plans. Over the years this checklist has evolved and improvements have been made to better achieve the desired goals of this program. Below is a sampling of items investigated during development of the construction plans to insure that sufficient safety improvements are being made:

- 1) Placement of rumble stripes or rumble strips on roadways with sufficient shoulder width.
- 2) If shoulder width is less than two feet, can work be accomplished to upgrade to shoulder width to two feet?
- 3) Upgrade guardrail terminals to meet NCHRP 350 guidelines.
- 4) Is signing adequate and visible?
- 5) For sections of roadway with known crash histories or in curve sections, can centerline rumble stripes, raised pavement markers, snow-plowable markers, chevrons or etc. be installed to help delineate?
- 6) In curves, can superelevation be corrected or can skid resistance material be utilized?
- 7) Can roadside obstacles be moved, removed or protected?
- 8) Can pedestrian or cyclist safety be improved?

- 9) Reshape ditches to obtain proper drainage.
- 10) Evaluation of existing sight distances.
- 11) Address railroad crossings within 220 ft. of the project limits.
- 12) Use of "Safety Edge" where it is applicable.

Railroad involvement, ADA ramp upgrades and bike plans are covered in greater detail in other sections of this document.

Attached at the end of this section is a copy of the current "Resurfacing Safety Review Checklist" currently utilized by the Department during the PS&E process. Also attached at the end of this section are copies of two memorandums addressing the "Repair and/or Installation of Curb Ramps on Resurfacing Projects" dated July 7, 2007 and "Response to Final Report 2006 Incorporating Safety into Resurfacing Projects (non-interstate)" dated February 23, 2007.

In December of 2012 the Project Safety Office (PSO) requested the inclusion of asphalt in the Road Safety Audit (RSA) process. A December 3, 2012 memorandum is attached below addressing HSIP funds to include asphalt as a low-cost safety countermeasure.



STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION
SUITE 700, JAMES K. POLK BUILDING
NASHVILLE, TENNESSEE 37243-0349
(615) 741-2848

GERALD F. NICELY
COMMISSIONER

PHIL BREDESEN
GOVERNOR

Copy DL
CG
+ file

Mike Brown

MEMORANDUM

DATE: July 9, 2007

PDD TO: Regional Directors

FROM: Paul D. Degges, P.E.
Chief Engineer

RE: Repair and/or Installation of Curb Ramps on Resurfacing Projects

RECEIVED
JUL 11 2007
REG DIR OFC

In order to assist local governments with compliance with the Americans with Disabilities Act, it will now be the department's intent to repair or install curb ramps which meet the Americans with Disabilities Act Accessibility Guidelines whenever possible as we encounter them through resurfacing.

While according to TCA §54-5-202, the department is responsible, when resurfacing or performing any maintenance work on a roadway, for work from "curb to curb", due to the limited resources of some localities, the department will attempt to install or repair curb ramps whenever possible.

It is, however, still the responsibility of local governments to maintain the sidewalks, curb ramps, etc.

Compliance with ADA requirements is of vital importance to the department, and as we work to ensure the safe travel of the motoring public, it is also our responsibility, along with local governments, to ensure the safe travel of pedestrians and individuals with disabilities.

A revised PS&E worksheet will be developed in the near future for your use in dealing with this issue.

Please call me if you should have any questions.

PDD/cah

CC: Steve Hall
Greg Duncan
Gary Head
Jeff Jones
Jim Moore
Margaret Mahler



STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION

SUITE 700, JAMES K. POLK BUILDING
NASHVILLE, TENNESSEE 37243-0349
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GERALD F. NICELY
COMMISSIONER

PHIL BREDESEN
GOVERNOR

February 23, 2007

Mr. Brian J. Fouch
Safety and Traffic Operations Team Leader
Federal Highway Administration
640 Grassmere Park Road
Nashville, Tennessee 37211

**Subject: Response to Final Report 2006
Incorporating Safety into resurfacing projects (non-interstates)
Joint Process Improvement**

Dear Mr. Fouch:

Thank you for your letter of October 10, 2006 containing recommendations for incorporating low cost safety improvements into resurfacing projects. Since the two-lane resurfacing projects have already been set up for this year's paving season we will find it difficult to implement many of the recommendations immediately. However, we do propose to phase them in as feasible over the next year as noted below.

Recommendation #1: TDOT will review and reissue (Policy #501-02) TDOT Tree and Brush Control Policy to field personnel with emphasis on clear zones within the right-of-way.

Recommendation #2: TDOT will add a safety review checklist, similar to Attachment 3 of your letter of October 10, to resurfacing PS&E's. Training on low cost safety improvements will also be provided to TDOT personnel that are charged with performing the PS&E's. All available data will be used to identify locations where maximum benefits can be obtained. This should instill a safety improvement mindset to personnel.

Recommendation #3: The TDOT memo dated April 5, 2004 dealing with the 2004/2005 State Route Resurfacing Program's use of federal funds identifying safety improvements for resurfacing projects funded with STP funds will remain in effect. Further, it is proposed to set aside two million dollars from the Highway Safety Improvement Program and provide each region five hundred thousand dollars to perform safety improvements on two-lane resurfacing projects. This will fund a systematic safety upgrade of an area that has been and continues to be, over-represented in serious injuries and fatalities. Of course, any areas that qualify will be

* ONLY ON FED ? Proj. #'s ??? (98's)

Mr. Brian Fouch
February 23, 2007
Page 2

improved directly with Highway Safety Improvement Program or High Risk Rural Roads funding.

Recommendation #4: The department will conduct two to three safety edge demonstration projects this paving season and evaluate the results both for safety and pavement compaction. Given positive results the safety edge will be considered for suitable future projects.

Recommendation #5: Low Cost Local Road and Safety Solutions published by NACE and ATSSA will be made available to TDOT resurfacing and maintenance personnel, in addition to the training mentioned under Recommendation #2.

Again, thank you for your input on this important area. We look forward to your positive response on all recommendations.

Sincerely,



Paul D. Degges, P.E.
Chief Engineer

PDD/GO/jc

Cc: Mr. Ed Cole
Mr. Steve Allen
Mr. Gary Ogletree



U.S. Department
of Transportation
**Federal Highway
Administration**

640 Grassmere Park Rd,
Ste 112
Nashville, TN 37211

October 10, 2006

Tennessee Division

In Reply Refer To: HSO-TN

Mr. Paul Degges
Chief Engineer
Tennessee Department of Transportation
Suite, James K. Polk Building
Nashville, Tennessee 37243-0349

Subject: Final report, 2006 *'Incorporating Safety into Resurfacing Projects (non-interstate)'*
Joint Process Improvement

Dear Mr. Degges:

I have enclosed a copy of the subject final report. The review team, consisting of TDOT and FHWA members listed below, developed recommendations for incorporating low cost safety improvements into resurfacing projects.

Team Members

Brian Fouch - Team leader - FHWA	Chuck Graves - TDOT Reg.3 Construction
Greg McClurkin - TDOT Reg. 3 Maintenance	Gary Ogletree - TDOT Safety Program
Mike Brown - TDOT Reg. 3 Special Projects	Gordon Hunter - TDOT Reg. 3 - Materials
Jimmy McNeece - TDOT Reg. 3 Safety	Joe Holt - TDOT HQ Maintenance
Scotty Plunk - TDOT Reg. 4 Construction	

Please provide TDOT's response to the attached recommendations in whether you concur or non-concur, as well as actions for implementation and/or any request for further information. If you need any additional information or if the review team can provide any further assistance with this effort, please feel free to contact me at (615)781-5765.

Sincerely,

Brian J. Fouch
Safety and Traffic Operations Team Leader

Enclosure

cc: Ed Cole, TDOT Chief of Environment and Planning; Steve Allen, TDOT Director Project Planning Division; Gary Ogletree, TDOT Safety Program Manager
File: 800.000, Blackmon, Leffler, Rich, Boyd



Good Practices: Incorporating Safety into Resurfacing and Restoration Projects

Abstract:

Integrating safety improvements into resurfacing and restoration projects is a subject of long-standing interest by Federal, State, and local transportation agencies. A Scan Tour was conducted to identify and subsequently observe good practices in this area. The scan team visited Colorado, Iowa, New York, Pennsylvania, Utah and Washington State. The Scan Team met with each State DOT and county agencies in three States and observed completed projects in all States. Despite wide variations in agency operating environments (e. g., funding levels and flexibility, public expectations, environmental regulations), the report identifies a set of common issues host agencies confronted in developing integrated resurfacing-safety improvement programs, and also observed a set of common success factors.

Good practices are reported within institutional and technical categories. Good institutional practices include commitment to integrate safety into pavement preservation projects, establishing a system that allows for multi-funded projects (pavement, safety) and allocates cost items by fund, allowing for flexible project development cycles, strengthening State-local relationships, developing an expedient procedure for acquiring minor rights-of-way, and engaging safety experts in the project development process. Good technical practices include identifying targeted safety countermeasures, making selective geometric improvements, installing traffic control devices and guidance features, improving roadsides, and improving private and public access points.

Link to the report:

http://safety.fhwa.dot.gov/roadway_dept/pubs/sa07001/index.htm#_Toc156290683

Incorporating Safety into Roadway Resurfacing Projects (Non-Interstate)
TDOT/FHWA Process Improvement
Executive Summary
October 10, 2006

Background

One of the focus areas of the Tennessee Strategic Highway Safety Plan is to "keep vehicles in the proper lane and minimize the effects of leaving the travel lane." In 2004, there were 1,288 fatalities on Tennessee's roadways. Of those fatalities, 872 fatalities occurred as a result of roadway departures, which accounts for 68% of the total fatalities on Tennessee roadways. Such crashes are often due to failure to maintain control, inattentive driver, or speeding too fast for conditions. In many instances, run off the road crashes result in impact with a fixed roadside obstacle or other features such as steep slopes or ditches.

Purpose and Objectives

The purpose of this review is to incorporate low cost safety improvements on resurfacing projects with focus on state emphasis areas to reduce fatalities.

- Evaluate the current program process (resurfacing PS&E checklist review)
- Develop a safety checklist for resurfacing projects incorporating low cost safety improvements.
- Initiate training for low cost safety improvements for resurfacing projects.
- Provide recommendations to FHWA and TDOT Upper Management to improve the current program process to assure incorporation of low cost safety improvements that will reduce fatal roadway crashes in Tennessee

Approach

Using Tennessee highway fatality data for 2004, the team focused on low cost safety improvements to address the most common roadside obstacles that contribute to fatal crashes. Table 1 below identifies the number of roadway departure fatalities and the first harmful event (colliding with tree, utility pole, culvert etc.) causing the fatality.

Table 1

Obstacle	Tennessee	US Total
Tree	120	2128
Overtake	80	2446
Utility Pole	51	712
Culvert	47	442
Embankment	43	471
Guardrail	34	907
Ditch	20	797

Table 2 identifies the percentage of roadway departure fatalities relating to collisions with a single roadside obstacle. The table provides a comparison of Tennessee vs. National average percentages.

Table 2

Obstacle	Tennessee	US Total
Tree	20%	15%
Overtum	13%	17%
Utility Pole	9.0%	5.0%
Culvert	8.0%	3.0%
Embankment	7.0%	3.0%
Guardrail	6.0%	6.0%
Ditch	3.0%	6.0%

As illustrated in Table 1, trees, overturning, utility poles, culverts, and collisions with embankments are the leading causes of fatalities involving roadway departure crashes in Tennessee. Table 2 identifies that Tennessee has a higher percentage of fatalities relating to collisions with trees, utility poles, culverts and embankments than the national averages. Tennessee ranks 7th in the nation for the number of roadway departure fatalities relating to collision with a tree.

Conclusion

Through the Safe, Accountable, Flexible, Efficient Transportation Equity Act- A Legacy for Users (SAFETEA-LU) an increase of federal funds have been provided to states to address safety issues on our nation's most dangerous roadways. Many times, safety improvements on state and local resurfacing projects may not qualify for Highway Safety Improvement (HSIP) funds or high risk rural roads (HRRR) funding, resulting in limited resources for safety improvements on these types of projects. However, with incorporation of low cost safety improvements, a significant improvement in safety can be accomplished with a minimal amount of funding. In addition, through analysis of crash data, it may be determined that the project qualifies for safety improvement funding through the HSIP and/or HRRR programs or for safety money available through the TDOT Spot Safety Program.

As identified in the following report, the review team developed recommendations for incorporating low cost safety improvements on resurfacing projects. The emphasis is on low cost improvements, if a single life can be saved through the removal of one tree, placement of one sign, widening of one curved shoulder, or delineation of one utility pole, then the efforts of this review team will have been worthwhile.

Incorporating Safety into Roadway Resurfacing Projects (Non-Interstate)

Recommendation 1

The team identified that field personnel is under the impression that they must receive permission by TDOT Headquarters prior to the removal of any tree, including trees within the State Highway right-of-way and within the safety recovery zone (clear zone as identified in the AASHTO Roadside Design Guide). This prevents timely removal of trees that have been identified as a hazard and occasionally prohibits the removal of identified hazardous trees within the safety recovery zone all together.

Considering that Tennessee ranks 7th in the nation for number of roadway departure fatalities involving the collision with a tree. It is recommended for TDOT to re-issue the TDOT Tree and Brush Control Policy (Policy #501-02), see attachment 1, to field personnel with an emphasis that permission to remove trees on State Highway right-of-way and within the safety recovery zone (as identified in the AASHTO Roadside Design Guide) is not required. This would provide flexibility for field personnel to remove a tree, or trees, that has been identified as a hazard.

Recommendation 2

Upon review of the TDOT resurfacing PS&E, attachment 2, no guidance is given in identifying and addressing low cost safety improvements. The TDOT resurfacing PS&E focuses mainly on improvements directly associated with resurfacing activities, which prevents the incorporation of low cost safety improvements that may provide a significant improvement in safety.

It is recommended to add guidance in identifying and incorporating low cost safety improvements to the TDOT resurfacing PS&E. This can be accomplished by adding a safety review checklist, see attachment 3, that focuses on low cost safety improvements that address the leading causes of fatal roadway departure fatalities as identified in the executive summary of this report. The safety review checklist can also be implemented on local projects. The checklist would not be an all or nothing proposition, but would provide guidance in incorporating low cost safety improvements that are economically achievable and would provide a significant improvement to safety. It is recommended to use TDOT TRIMS data to identify 'hot spots' for improvements. Improvements that are identified to be beyond the economical scope of the resurfacing project (i.e. extensive tree removal or extensive guardrail placement or replacement) can be identified to be completed in a later project (discuss with maintenance and traffic personnel) or submitted for eligibility under the HSIP, IRRR, or TDOT Spot Safety programs.

Recommendation 3

The TDOT memo dated April 5, 2004 from Chief Engineer Paul Degges, subject 2004/05 State Route Resurfacing Program Use of Federal funds identifies safety improvements for resurfacing projects funded with STP funds. The memo addresses that STP funds can be used on resurfacing projects 2 inches or less and identifies a limited list of required safety improvements that shall be incorporated in order to use STP funds.

It is recommended that the safety review checklist be used to expand upon the low cost safety improvements already identified in the subject memo with an understanding that the improvements identified in Mr. Degges's memo shall be provided as a minimum.

Recommendation 4

One major concern for driver safety is excessive vertical drop-off between the paved surface and the unpaved shoulder. One solution to this problem is to form a thirty-degree tapered transition at the edge of the paved surface called the "safety edge". The safety edge can be implemented on any type of roadway facility as an integrated part of the asphalt paving process. Implementation of the safety edge cost less than 1% of the hot-mix asphalt material cost. No additional construction operation is needed to place the safety edge. A typical installation includes clipping the earth shoulder back, constructing the asphalt overlay, and pulling the shoulders flush with the paved shoulder.

TDOT Region Three is currently planning a demo resurfacing project incorporating this concept. It is recommended for the Department to adopt this practice in eliminating excessive vertical drop-offs resulting from resurfacing projects.

Recommendation 5

A joint publication by the National Association of County Engineers (NACE) and the American traffic Safety Services Association (ATSSA) titled *Low Cost Local Road Safety Solutions* provides 16 examples of low cost safety improvements including signing, pavement markings, and rumble stripes.

It is recommended that this publication be made available to TDOT resurfacing and maintenance personnel. An on-line version is available through ATSSA's website.




STATE OF TENNESSEE
DEPARTMENT OF TRANSPORTATION
PROJECT PLANNING DIVISION
SUITE 1000, JAMES K. POLK BUILDING
NASHVILLE, TENNESSEE 37243-0349
(615) 741-2208

JOHN C. SCHROER
COMMISSIONER

BILL HASLAM
GOVERNOR

MEMORANDUM

TO: Paul Degges, Deputy Commissioner and Chief Engineer

FROM:  Steve Allen, Project Planning Division Director

DATE: December 3, 2012

SUBJECT: **Highway Safety Improvement Projects – Asphalt as a low-cost safety countermeasure**

The Project Safety Office (PSO) is requesting concurrence to include roadway resurfacing (asphalt) to Road Safety Audits (RSA). This proposal will assist the department by expediting a proven safety countermeasure to the identified roadways [projects that are only on three (3) year resurfacing list] that may be experiencing safety deficiencies.

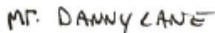
This application will only be applied to qualified RSA's that also are within the three (3) year resurfacing window. However, we propose through the RSA process, each location receives an independent review to confirm that asphalt is the appropriate application and ensure funding availability. The PSO will utilize Highway Safety Improvement Program (HSIP) funds to cover the additional cost with a 10% match from TDOT. This should relieve several million dollars annually that TDOT could apply on other critical projects. Through this process, the PSO will continue to partner with the Design Division to develop the resurfacing plans.

We average fifteen (15) safety projects annually that overlap proposed resurfacing projects at an estimated length of five (5) miles per project. At the estimated cost of \$75,000 per mile for a resurfacing project: $15 \times 5 \times \$75,000 = \$5,625,000 - 10\% =$ a savings of approximately \$5 million annually to the department.

In a continuing effort to improve the safety of Tennessee's roadways, I am requesting concurrence from you to proceed with the proposal.

If you have any questions, please contact me at Steve.Allen@tn.gov or Brian Hurst at (615) 253-2433 or at brian.hurst@tn.gov.

SA/BH

Cc: Mr. Toks Omishakin
Mr. Brian Hurst




RAILROAD INVOLVEMENT

Procedural steps have been adopted to address, as efficiently as possible, the development of railroad crossing improvement projects (including resurfacing projects) necessary for compliance with the federal Shanklin Law. In coordination with the TDOT ROW division, utilities section and program operations, a standard form has been developed by program operations for regions to obtain railroad project numbers for resurfacing projects that are within 200 feet of a railroad (see attached form in this section). It is requested that all regions use this form and process to obtain railroad project numbers.

In order to effectively assist in the process of developing Federal-Aid funded resurfacing projects within each region that have railroad involvement, and to have sufficient time to properly coordinate these projects with the railroads and secure executed railroad contracts before the scheduled project advertisement dates, the following steps should be followed:

- 1) The Region should identify (as early as possible) the resurfacing projects that have railroad crossings within them or within 200 ft. of their project limits.
- 2) The Preliminary Survey & Engineering (PS&E) forms for any of those projects identified with railroad involvement always include 360-degree sweep of photos of the railroad grade crossing including the roadway Log Mile of the grade crossing (see attached handout of grade crossing photos).
- 3) When the Region Design Office requests the PCE (Programmatic Categorical Exclusion) Document for the Federal-Aid resurfacing project with railroad involvement that they ask the Environmental Office to include any required railroad upgrade work in that document as well, thereby eliminating the need for there to be two separate PCE Documents.

The most efficient method for performing the above requirements is for the region design office to first send the state railroad coordinator (ROW Division – Utilities Section) a title sheet with the grade crossing within 200 feet circled and identified with its DOT Identifier Number, which will normally be shown in the crossing photos. The state railroad coordinator will then e-mail that title sheet to Department's Safety Planning & Travel Data Office requesting a quick review of the crossing warning devices for adequacy, and to make recommendations for any required upgrades and estimation of the costs associated with these recommendations. Once the information is received by the state railroad coordinator,

it will be sent immediately to the Program Operations Office requesting the issuance of a PIN number and project number for the separate grade crossing upgrade work. Once the state railroad coordinator receives the PIN and project numbers for the grade crossing upgrade work, all information (including crossing upgrade recommendations) will be forwarded to the Region Design Office allowing them to have the Environmental Office include the railroad involvement information with the overall project PCE document. Also, a note shall be included stating that the active warning device upgrades or crossing surface upgrades are to be performed by the railroad.

Any work recommended by the Department's Safety Planning & Travel Data Office to replace advance railroad warning signs and pavement markings or railroad crossing crossbuck warning signs, or other passive warning signs and work to resurface up to both sides of a grade crossing within a resurfacing project are the responsibility of the State, and would be replaced and/or completed by the State Contractor as part of the resurfacing project (naturally included in the Project PCE Document).

Once the above project development items have been completed, and PDF file copies of the project plans and PCE document are received by the state railroad coordinator's office, then the state railroad coordinator's office will take action on and perform all other coordinating with the railroad(s) from that point forward.

NOTE: Photos are not required of highway bridges over railroads or for railroad bridges over highways, as there is no Shanklin Law review required or performed on these type crossings (the Shanklin Law only applies to at-grade crossings). However, the plans do need to indicate and/or specify whether a highway bridge over a railroad, within the limits of the project, is being repaired, repainted, etc., or whether it is just being cold planed with a new deck seal installed. Any repair work such as full or partial depth deck replacement, expansion joint repairs, concrete spall repairs, epoxy injection, etc., in spans over a railroads rights-of-way requires the Department to enter into a Railroad Agreement Process with the railroad involved.

NOTE: On projects where a railroad bridge is over a highway (railroads refer to these type structures as an underpass), within the limits of the project, the plans shall show cold planing in the roadway approaches to and under the railroad underpass, so the existing vertical clearance between the lowest point of the railroad structure and the roadway surface in not diminished in any way.

REQUEST FOR PROJECT ASSIGNMENT & FUNDING

HSIP TYPE OF FUNDING: RAILROAD CROSSING IMPROVEMENT

Phase: RAILROAD FORCE ACCOUNT

Pin #: _____

Federal Project No: _____

State Project Number: _____

Estimate: \$ _____ (Provided by Utility Office)

ITEMS BELOW TO BE FILLED OUT BY REGION OFFICE:

County: _____ State Route: _____ US Route: _____

Local Name: _____ At: _____ (Railroad Name)

Highway Log Mile: _____

Type of Work: See Recommendation Document (Provided by Utility Office)

CONSTRUCTION BY: RAILROAD FORCE ACCOUNT

Railroad Crossing Inventory #: _____

SPECIAL INSTRUCTIONS:* Action: ☐ Submit Funds To FHWA

Requested By: _____ Date: _____

Attached: Prog CE
Upgrade Recommendation Document from Safety, Planning & Travel Data OfficeSend To: Ronnie Porter
Program Operations Office
Suite 600, James K Polk Bldg

CC: Headquarters Utility Office, Jim Byrd

Shanklin Law Involvement: Grade Crossing Photos

For each at-grade railroad crossing within 200' of any resurfacing project limits, it is required to take photos that clearly depict each of the following items:

Crossing Identification Number

Entire Crossing as a Whole

At Least One Photo from Each Approach

RXR Pavement Markings

All Grade Crossing Warning Signs and Plaques

All Grade Crossing Regulatory Signs and Plaques

Side Roads Parallel to Tracks within 100' of Crossing

Speed Limit of Road and Side Roads within 100'

Any Sight Distance Issues and/or Sight Obstructions

NOTE: Please label photos appropriately, especially when there are side roads and/or more than one crossing involved.

Grade Crossing Photo Examples

Crossing Identification Number



Entire Crossing as a Whole (At Least 1 Photo for Each Approach)



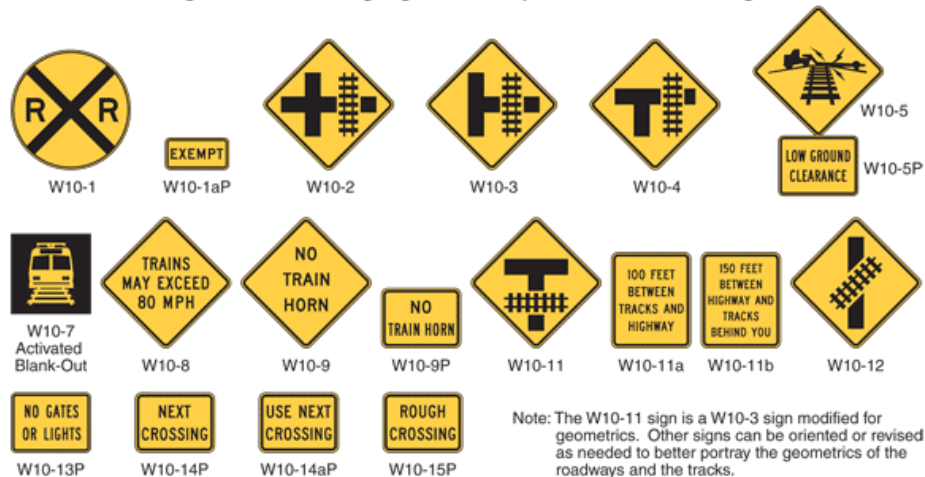
RXR Pavement Markings



All Grade Crossing Warning Signs and Plaques



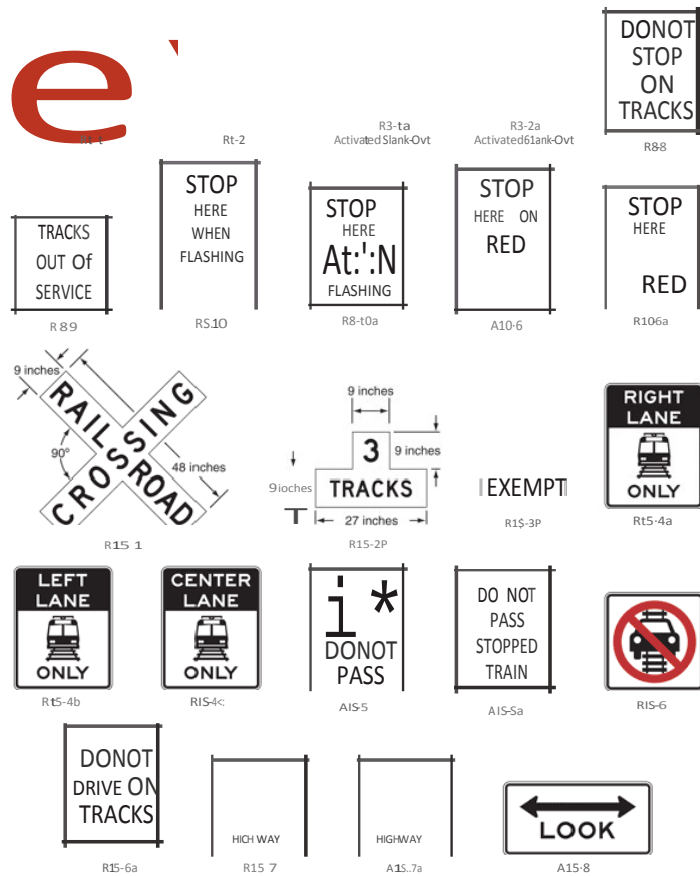
Figure 8B-4. Warning Signs and Plaques for Grade Crossings



All Grade Crossing Regulatory Signs and Plaques



Figure 88-1. Regulatory Signs and Plaques for Grade Crossings



Side Roads Parallel to Tracks within 100' of Crossing



Speed Limit of Road and Side Roads within 100'



Any Sight Distance Issues and/or Sight Obstructions

