# STATE ROAD COMMISSION OF WEST VIRGINIA

### TABULATION SHOWING

# Proposed Routes for Designation As Inter-State Routes

ROUTE NO.	FROM	TO
WVA 10 -	US 60 At Huntington, W. Va	US 19 and 21 At Kegley, W.Va
12 3 ~	WVA 10 At Elmore US 119 At Recine	US 19 and 21 At Peckley Va. State Line At Sweet Springs
<b>54</b> °	WVA 3 At Alderson	US 60 At Alta
44 ~	US 60 At Chermoo	WVA 39 At Nettie
<b>3</b> 9	US 19 At Summersville	WVA 94 At Finwick
94	US 39 Fenwick	WVA 15 At Craigsville
15	WVA 94 At Craigsville	WVA 20 Webster Springs
20	WVA 15 Webster Springs	US 50 Clarksburg
35	US 19 At Sugar Camp	WVA 20 Near Rock Cave
16 ·	US 19 At Belva	US 50 At Ellenboro
36	WVA 13 Near Maysel	US 119 Spencer
14	US 119 At Spencer	US 21 At Mineral Wells
13	US 119 Clendenin	US 19 Sutton
73	US 250 At Fairmont	US 119 Morgantown
7	US 119 Morgantown	To Maryland St. Line Near Corinth
32	US 33 At Harmon	US 219 At Thomas
<b>2</b> 8 -	US 219 At Marlinton	US 33 At Judy Gap
28	US 33 Mouth Seneca	US 220 At Petersburg
28	US 50 At Romney	US 220 Ridgeley
42	US 220 Petersburg	US 50 At Mt. Storm
9 and 38	US 11 At Martinsburg	US 40 At Brosius

W.VA ROUTE NO. 10

### FROM US 60 At HUNTINGTON, W.VA TO US 19 and 21 At KEGLEY, W.VA

TYPE OF IMPROVEMENT	LENGTH 14'Width	LENGTH 16:Width	LENGTH 18'Width	LENGTH 20'Width	LENGTH 24 Width	LENGTH 30'Width	LENGTH 35'Width	LENGTH 40'Width	LENGTH	TOTAL LENGTH BY TYPE
Dual Type, Re-inf. Conc., Bit. Center	r	1.250	14.970		0.30	. •	0.10			16.620
Vitrified Brick, Cement One Course		5.600						0.850		6.450
Vitrified Brick, Cement Grout Filler	r	0.500								0.500
Plain Concrete, One Course		16.280								16.280
Surface Treated, Gravel Road			22.18	0.140						22.320
Road Mix		XXXXX	21.726							21.726
Penetration Macadam, Crushed Stone	2.00	. •	12.46		0.33					14.79
Traffic Bound, Clay or Sand-Clay Gravel			20.880							20.880
Earth Road, Graded, Drained			4.126						5.085	9.211
Surface Treated, Curshed Stone Mac.		6.643	8.00							14.643
Earth Road, Unimproved									6.000	6.000
Sheet Asphalt (Mon-Rigid Base)						0.011				0.011
TOTAL LENGTH BY WIDTH	2.00	30.273	104.342	0.140	0.63	0.011	0.10	0.850	11.085	
					C	RAND TOTAL	LENGTH			149.431

TOTE:

Add to Total Mileage for Duplication on Us Numbered Routes the Following:

US 119 Through Logan-Stollings 2.700

Total Duplication 2.700

W.VA ROUTE NO. 12
FROM WVA 10 At Elmore To US 19 At Beckley

TYPE OF IMPROVEMENT	LENGTH 16'Width	LENGTH 18'Width	LENGTH 24'Width	LENGTH STREET	TOTAL LENGTH BY TYPE
Mmiesite (On non-rigid Base)			0.15	0.45	0.60
Plain Concrete, one Course	1.420			0.55	1.970
Penetration Macadam (Crushed Stone)	14.660	7.690		0.40	22.750
Road Mix		2.869	0.045		2.914
TOTAL LENGTH BY WIDTH	16.080	10,559	0.195	1.400	
		GRAND TO	TAL LENGTH		28.234

## W.VA. ROUTE NO. 3

## FROM US 119 At RACINE TO VA. STATE LINE AT SWEET SPRINGS

TYPE OF IMPROVEMENT	LENGTH 14 'Width	LENGTH 16'Width	LENGTH 18'Width	LENGTH 20'Width	LENGTH 24 'Width	LENGTH 25'Width	LENGTH 36'Width	Length Street	TOTAL LENGTH BY TYPE
Penetration Macadam (Crushed Stone) Modified Bit. Macadam (Crushed Stone)		24.050	11.375 0.890					0.30	35.725
Road Mix Surface Treated, Crushed Stone Macadam		4.910	37.756 33.612	0.985					0.890 43.651
Sheet Asphalt (Concrete Base) Vitrified Brick, Cement Sand Filler	•		33322	0.400	0.105				33.612 0.105
Plain Concrete, One Course  Asphalt, On rigid Base (Conc.)	0.100	0.900		0.400		0.300	0.350		0.750 1.200
Bit. Concrete, On rigid Base				1.176					1.176
Amiesite (On non-rigid Base)		5.800	•	0.062					5.862
Sheet Asphalt (Non-rigid Base)		0.090							0.090
Surface Treated Shale		4.000			•				4.000
Surface Treated, Knapped Stone Macadam Earth Road, Unimproved	•	5.550	0.250						5.550 0.250
TOTAL LENGTH BY WIDTH	0.100	45.300	83.883	2.623	0.105	0.300	0.350	0.30	
NOTE: Add to Total Mileage for Routes the following:	Duplication on	U S Numbered	l			GRAND TOTA	L LENGTH		132.961
ŪS 19	and 21 From Jot 9 From Pickaway-	_	prings -	4.60 4.000					

8.600

TOTAL

W.VA ROUTE NO. 54

#### FROM WVA 3 At ALDERSON TO US 60 At ALTA

TYPE OF IMPROVEMENT	LENGTH 18'Width	LENGTH 30'Width		TOTAL LENGTH BY TYPE
Road Mix	6.493			6.493
Surface Treated, Crushed Stone Macadam	5 <b>.9</b> 91			5.091
Class "H" (non-rigid base)		0.328		0.328
TOTAL LENGTH BY WIDTH	11.584	0.328		
			GRAND TOTAL LENGTH	<b>11.</b> 912

W.VA ROUTE NO. 44

## FROM US 60 At Charmoo TO WVA 39 At Nettie

TYPE OF IMPROVEMENT	LENGTH 16'Width		TOTAL LENGTH BY TYPE
Surface Treated, Crushed Stone Macadam	13.917		13.917
Penetration Macadam (Crushed Stone)	5.100		5.100
TOTAL LENGTH BY WIDTH	19.017	GRAND TOTAL LENGTH	19.017

W.VA ROUTE NO. 39
FROM US 19 At SUMMERVILLE TO W.VA 94 At FENWICK

TYPE OF IMPROVEMENT	LENGTH 16'Width	LENGTH 18'Width	TOTAL LENGTH BY TYPE
Surface Treated, Crushed Stone Macadam	15.604		15,604
Surface Treated, Kanpped Stone Macadam	3.399	2.250	5 <b>.64</b> 9
TOTAL LENGTH BY WIDTH	19.003	2.250	
	GR	AND TOTAL LENGTH	21.253

#### W.VA ROUTE NO. 94

GRAND TOTAL LENGTH

10.330

#### FROM US 39 At FENWICK TO W.VA 15 At CRAIGSVILLE

TYPE OF IMPROVEMENT	LENGTH 16'Width	TOTAL LENGTH BY TYPE
Road Mix	10.330	10.330
TOTAL LENGTH BY WIDTH	10.330	

W.VA. ROUTE NO. 15
FROM W.VA 94 AT CRAIGSVILLE TO W.VA 20 At WEBSTER SPRINGS

TYPE OF IMPROVEMENT	LENGTH 16'Width	LENGTH 18'Width	LENGTH 20'Width	LENGTH 22'Width	LENGTH 39'Width	TOTAL LENGTH BY TYPE
Road Mix		13.830	0.395			14.225
Penetration Macadam (Crushed Stone)	5.400	3.850				9.250
Plain Concrete, One Course	0.256					0.256
Dual Type, Plain Conc. Bit. Center				0.312		0.312
Bit. Conc. On rigid Base					0.230	0.230
TOTAL LENGTH BY WIDTH	5.656	17.680	0.395	0.312	0.230	
			GRAND TO	TAL LENGTH		24.273

W.VA ROUTE 20 From W.Va. At Webster Springs To US 50 At Clarksburg

TYPE OF IMPROVEMENT	LENGTH 16'Width	LENGTH 18'Width	LENGTH 20'Width	LENGTH 22'Width	LENGTH 24 'Width	LENGTH 26'Width	LENGTH 28'Width	LENGTH 30'Width	TOTAL LENGTH BY TYPE
Brick On Rigid Base								1.720	1.720
Sheet Asphalt (Non-rigied Base)				0.020	0.090				0.110
Vitrified Brick, Cement Grout Filler			0.310				0.440		0.750
Reinforced, Concrete, One Course	6.350	10.300	2.022						18.672
Plain Concrete, One Course	30.194								30.194
Warrenite-Bithulithic (Non- rigid Base)						0.150			0.150
Amiesite (Non-rigid Rase)						0.231			0,231
Mmiesite (Concrete Base)							0.075		0.075
Penetration Macadam (Crushed Stone)	2.690					·			2.690
Road Mix	6.000	22.570							28.570
TOTAL BY WIDTH	45.234	32.870	2.382	0.020	0.090	0.381	0.515	1.720	
		•			GRAN	ID TOTAL LET	IGTH		83.162

#### NOTE:

Add to Total Mileage for Duplication on US numbered Routes the following:

US 19 From Junction-Stealey Br. 9.210 Miles

W.VA ROUTE NO. 35

FROM US 19 At SUGAR CAMP TO W.VA 20 Near Rock CAVE

TYPE OF IMPROVEMENT	LENGTH 20'Width	TOTAL LENGTH BY TYPE
Surface Treated, Crushed Stone Macadam	7.653	<b>6.</b> 653
TOTAL LENGTH BY WIDTH	7.653	
	GRAND TOTAL LENGTH	7.653

### W.WA ROUTE NO. 16

#### FROM US 19 At BELVA TO US 50 At ELLENBORO

TYPE OF IMPROVEMENT	LENGTH	LENGTH	TOTAL LENGTH
Road Mix .	16'Width 5.270	18 'Width 34.390	BY TYPE 39.660
Dual Type, Re-inf. Conc., Bit. Center	•	0.980	0.980
Warrenite-Bithulithic (Non-rigied Base)		3.300	3,300
Modified Bit. Macadam (Crushed Stone)		25.120	25.120
Surface Treated, Knapped Stone Macadam		14.750	14.750
Penetration Macadam (Crushed Stone) Surface Treated, Crushed Stone		5.260	5.260
Macadam		4.333	4.333
TOTAL LENGTH BY WIDTH	5.270	88.133	
		GRAND TOTAL LENGTH	93.403

NOTE:

Add to Total Mileage for Duplication on US Numbered Route the following:

W.Va 5 From Millstone-Arnoldsburg 2.000 Miles W.Va 13 From Ivydale-Two Run 10.860 "

Total Duplication 12.860

W.VA ROUTE NO. 36
FROM W.VA 13 Near MAYSEL TO US 119 At SPENCER

TYPE OF IMPROVEMENT	LENGTH LENGTH 14'Width 18'Width	TOTAL LENGTH BY TYPE
Plain Concrete, (One Course)	1.400	1.400
Road Mix	34.031	34.031
TOTAL LENGTH BY WIDTH	1.400 34.031	
·	GRAND TOTAL LENGTH	35.431
•	W.VA ROUTE NO. 14	
	FROM US 119 At SPENCER TO US 21 At MINERAL	WELLS
TYPE OF IMPROVEMENT	LENGTH 16'Width	TOTAL LENGTH BY TYPE
Reinforced, Concrete (One Course)	39.450	<b>3</b> 9 <b>.4</b> 50
Vitrified Brick, Cement Grout Filler	0.800	0.200

GRAND TOTAL LENGTH

39.650

39.650

TOTAL LENGTH BY WIDTH

W.VA. ROUTE NO. 13
FROM US 119 At CLENDENIN TO US 19 At SUTTON

TYPE OF IMPROVEMENT	LENGTH 18'Width	LENGTH 20'Width	LENGTH 24'Width	TOTAL LENGTH BY TYPE
Reinforced, Concrete (One Course)	8.874	0.050		8.924
Sheet Asphalt (Non-Rigid Base)			0.060	0.660
Amiesite (On Non-Rigied Base)	16.120			16.120
Road Mix	20.789			20.789
Plain Concrete (Two Course)	18.918			18.918
TOTAL LENGTH BY WIDTH	64.701	0.050	0.060	
	G	RAND TOTAL LEN	GTH	64.811

W.VA ROUTE NO. 73

FROM US 250 At FAIRMONT TO US 119 At MORGANTOWN

TYPE OF IMPROVEMENT	LENGTH 16'Width	LENGTH 18'Width	LENGTH STREET	TOTAL LENGTH BY TYPE
Vitrified Brick, Sand Filler			0.733	0.733
Road Mix	1.500		0.431	1.931
Plain Concrete, (One Course	2.460	x <del>lx4£lx</del>	1.469	3 <b>.9</b> 29
Red Dog			0.398	0.398
Penetration Macadem (Crushed Stone)	3.700			3.700
Reinforced, Concrete (One Course)		6.620		6.620
Vitrified Brick, Cement Grout Filler		1.732		1.732
Amiesite (On non-rigid Base)			. 0.370	0.370
Asphalt, On rigid Base (Concrete)	<del>Ix</del> 1660		0.068	0.068
TOTAL LENGTH BY WIDTH	7.660	8.352	3.469	
		GRAND TO	OTAL LENGTH	19.481

W.VA ROUTE NO. 7

FPOM US 119 At MORGANTOWN TO MARYLAND ST. LINE Near CORINTH

TYPE OF IMPROVEMENT	LENGTH 15'Width	LENGTH 16'Width	LENGTH 18'Width	LENGTH 24 'Width	LENG <b>T</b> H STREET	TOTAL LENGTH BY TYPE
Amiesite (On Non-rigied Base)	)				0.245	0.245
Reinforced Concrete (One Course)	0.778		8.270			9.048
Plain Concrete (One Course)	3.930	5.640				9.570
Penetration Macadem (Crushed Stohe)		8.760	7.540			16.300
Road Mix				1.250		1.250
TOTAL LENGTH BY WIDTH	4.708	14.400	15.810	•250	0•245	
		GRAN	ID TOTAL LENG	rh		36,423

# W.VA ROUTE NO. 32

#### FROM US 33 At HARMON TO US 219 At THOMAS

TYPE OF IMPROVEMENT	LENGTH 16'Width	LENGTH 18'Width		TOTAL LENGTH BY TYPE
Plain Concrete, One Course	3.280			3.280
Road Mix		11.367		11.367
Surface Treated, (Crushed Stone)		7.608		7.608
TOTAL LENGTH BY WIDTH	3 - 280	18.975	GRAND TOTAL LENGTH	22.255

W.VA ROUTE NO. 28

RROM US 219 At MARLINGTON TO US 33 At JUDY GAP

TYPE OF IMPROVEMENT	LENGTH 16'Width	LENGTH 18'Width	LENGTH 20'Width	LENGTH STREET	TOTAL LENGTH BY TYPE
Traffic Bound, Clay or Sand-Clay Gravel			3.151		3.151
Untreated Shale		2.610			2.610
Surface Treated (Crushed Stone Mac.) Gravel With Bit. Surf. T.	35.377	15.960			15.960 35.377
Road Mix	6.750				6.750
Penetration Macadam (Crushed Stone)				0.200	0.200
TOTAL LENGTH BY WIDTH	42.127	18.570	3.151	0.200	
		GRAND TOT.	AL LENGTH		64.048
FROM US 33 At MOUTH	SENECA TO	US 220 At P	ETERSBURG		
Surface Treated, (Crushed Stone Mac.		21.306			21.306
Modified Bit. Macadem (Crushed Stone) Plain Concrete		0.490			0.490
(One Course)				0.330	0.330
TOTAL LENGTH BY WIDTH		21.790		0.330	
		GRAND TO	TAL LENGTH		22.126

W.VA ROUTE NO. 28
FROM US 50 At ROMMENY TO US 220 At RIDGELEY

TYPE OF IMPROVEMENT	LENGTH LENGTH 13'Width 18'Width		TOTAL LENGTH BY TYPE
Road Mix		7.510	7.510
Penetration Macadam (Crushed Stone)		14.420	14.420
Untreated Shale		4.410	4.410
Plain Concrete (One Course)	0.970		0.970
TOTAL LENGTH BY WIDTH	0.970	26.340	
	GRAND	GRAND TOTAL LENGTH TOTAL OF ROUTE 28	27.310 113.484

### NOTE:

Add to Total Mileage for Duplication on US Numbered Routes the following:

US 50 From Rommeny-Junction US 220 From Junction Hardy 60. Line From Hampshire Co. Line to Grant Co From Hardy Co. Line-Petersburg W.Va 5 From Mouth Seneca-Judy Gap US 250 From Thornwood-Bartow	8.630 .21.050 2.310	n n
Total Duplication On Route 28	52.480	Miles

W.VA ROUTE NO. 42
FROM US 220 At PETERSBURG TO US 50 At MT. STORM

TYPE OF IMPROVEMENT	LENGTH 18'Width	LENGTH 29'Width	TOTAL LENGTH BY TYPE
Pentration Macadam (Crushed Stone)	8.640		8.640
Surface Treated Shale		7.550	7.550
Surface Treated (Crushed Stone)		8.110	8.110
TOTAL LENGTH BY WIDTH	8.640	15.660	
		GRAND TOTAL LENGTH	24.300

W.VA ROUTE NO. 9
FROM US 11 At MARTINSBURG TO US 40 At BROSIUS

TYPE OF IMPROVEMENT	LENGTH 16'Width	LENGTH 20'Width	TOTAL LENGTH BY TYPE
Penetration Macadem (Crushed Stone)	22.040		22.040
Amiesite (On Non- Rigid Base)	0.20	1.340	1.540
TOTAL LENGTH BY WIDTH	22.240	1.340	
		GRAND TOTAL LENGTH	23.580

W.VA. ROUTE NO. 38

FROM US 11 At MARTINSBURG TO US 40 At BROSIUS

TYPE OF IMPROVEMENT	٠.	LENGTH 16'Width	LENGTH	TOTAL LENGTH BY TYPE
Surface Treated (Crushed Stone)		0.990		0.990
Plain Concrete (One Course)		4.690		4.690
TOTAL LENGTH BY WIDTH		5.680		
			GRAND TOTAL LENGTH	5.680