

**2000**

**Calendar Year**

**HIGHWAY LOCATION REFERENCE**

**ALL INTERSECTIONS**

**Data as of December 31, 2000**

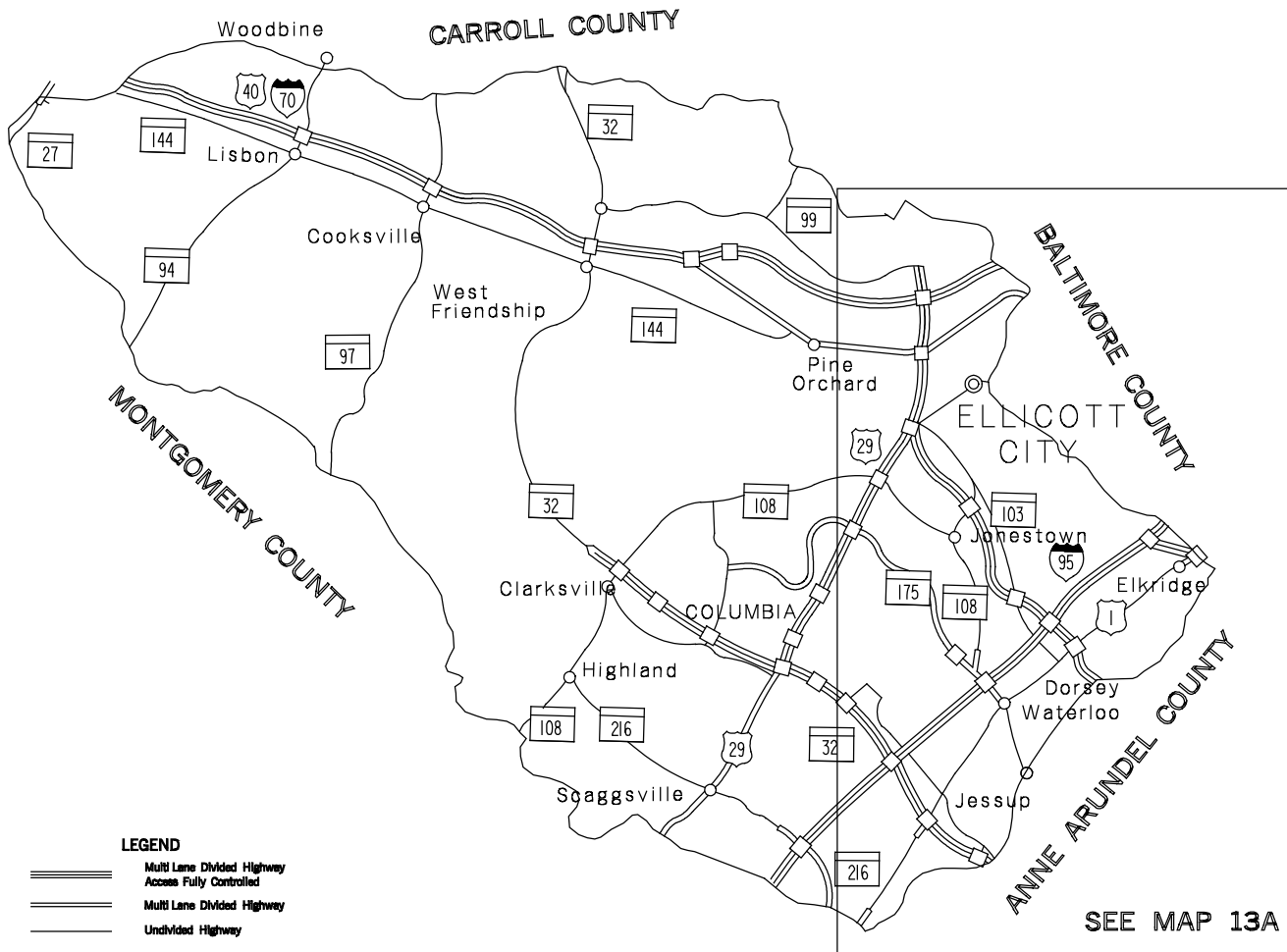
**HOWARD**

**COUNTY**

**SHA DISTRICT #7**

**HO**

---







HOWARD COUNTY  
HIGHWAY LOCATION  
REFERENCE MAP

2000

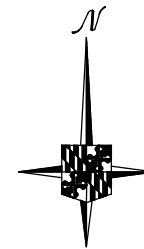
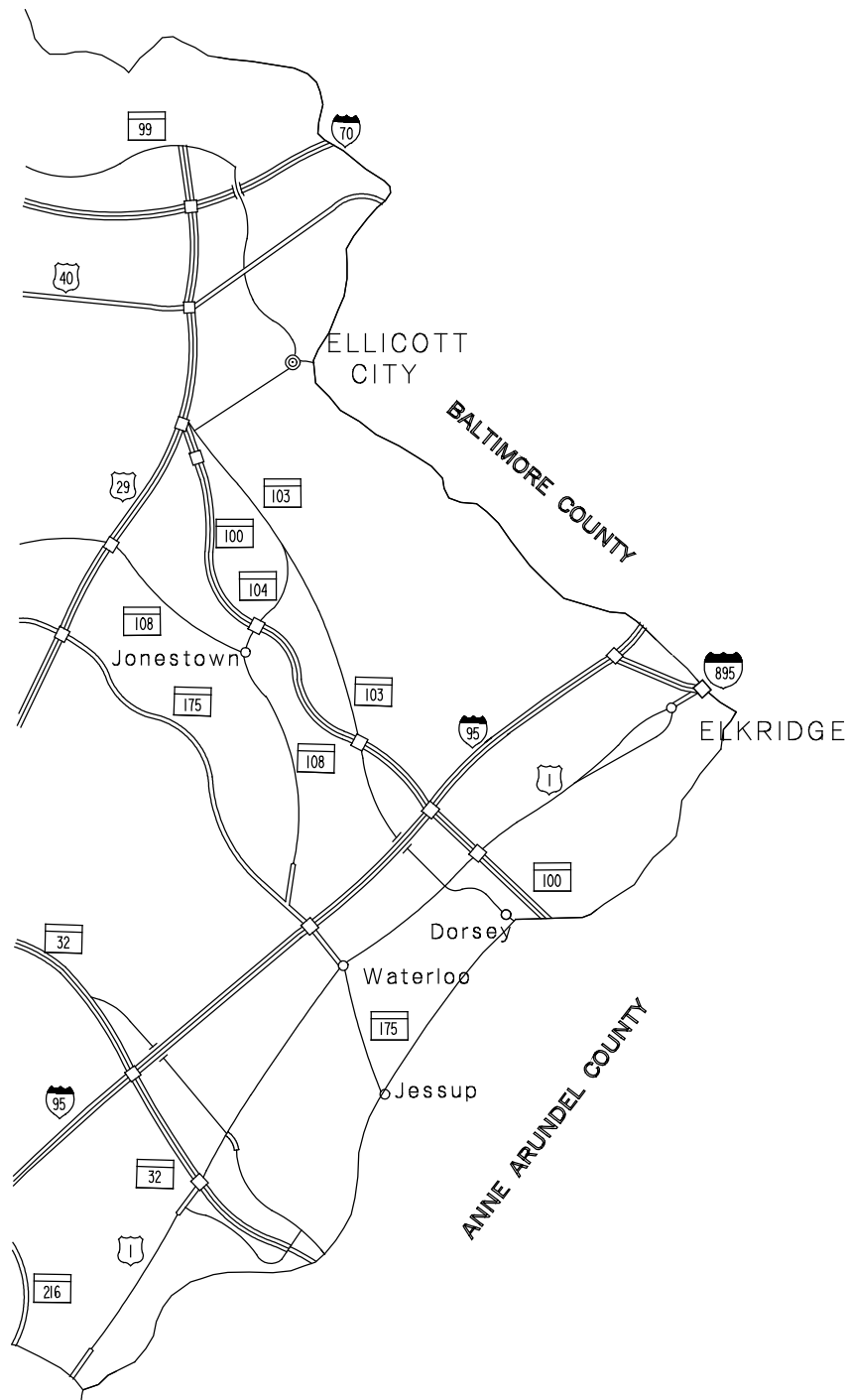
PREPARED BY THE  
*Maryland Department of Transportation*  
STATE HIGHWAY ADMINISTRATION  
HIGHWAY INFORMATION SERVICES DIVISION

0 4 MILES

LEGEND

-  Multi Lane Divided Highway  
Access Fully Controlled
-  Multi Lane Divided Highway
-  Undivided Highway
-  Local Highway

This map is intended for use as a reference only.  
For more detailed maps, please contact:  
Highway Information Services Division,  
Highway Mapping Team at:  
410-545-8747 or  
by email to [maps@sha.state.md.us](mailto:maps@sha.state.md.us)



HOWARD COUNTY  
 ENLARGEMENT  
 HIGHWAY LOCATION  
 REFERENCE MAP  
 2000

PREPARED BY THE  
**Maryland Department of Transportation**  
 STATE HIGHWAY ADMINISTRATION  
 HIGHWAY INFORMATION SERVICES DIVISION

ROUTE ALERT LIST

HOWARD COUNTY

MD 732 R - New, road transfer from County to State, +.56 mi.

**MARYLAND STATE HIGHWAY ADMINISTRATION**  
**HIGHWAY INFORMATION SERVICES DIVISION**  
**STATE MAINTAINED HIGHWAYS ON THE NATIONAL HIGHWAY SYSTEM**  
**AS OF DECEMBER 31, 2000**

**HOWARD COUNTY**

ROUTE		BEGIN MILEPOINT	BEGIN DESCRIPTION			END MILEPOINT	END DESCRIPTION		
US	29	0.00	MONTGOMERY CO/L			13.17	IS	70	NO NAME
MD	32	0.00	ANNE ARUNDEL CO/L			19.52	IS	70	NO NAME
IS	70	0.00	CARROLL CO/L			19.47	BALTIMORE CO/L		
IS	95	0.00	PRINCE GEORGES CO/L			11.59	BALTIMORE CO/L		
MD	100	0.00	US	29	COLUMBIA PIKE	7.51	ANNE ARUNDEL CO/L		
MD	103	0.51	CO	2292	DOUGLAS LEGUM DR	1.17	US	1	WASHINGTON BLVD
MD	732 R	0.28	CO	1667	HENKELS LA	0.39	MD	32	PATUXENT PKWY
IS	895	0.00	IS	95	NO NAME	1.02	BALTIMORE CO/L		

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 1  
INVENTORY DIRECTION....NORTH  
NAME: WASHINGTON BLVD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-OTHER PRIN ART	DIVIDED	NONE	0.00	PRINCE GEORGES CO/L	6	74I	31,800
				0.00	STRUC #16001 PATUXENT RIVER			
				0.00	STRUC #16002 PATUXENT RIVER			
				0.02	END BR			
				0.06	STRUC #13035 ENT TO LAUREL RACETRAC			
				0.08	SPEED LIMIT 35 MPH			
				0.13	CROSSOVER			
				0.18	ENT TO LAUREL RACETRACK			
				0.21	CO 116 N LAUREL RD			
				0.21	CO 508 NO NAME			
				0.22	ENT TRAILER PARK			
				0.24	ENT TRAILER PARK			
				0.27	CO 256 MADISON ST			
				0.32		6	72I	
				0.52	OP 27 DAVIS AVE			
		UNDIVIDED		0.58		4	48I	
				0.70	WILBERT LA			
		DIVIDED		0.74				
				0.80	CO1296 BREWERS CT			
				0.97	CO 112 WHISKEY BOTTOM RD			32,225
		UNDIVIDED		1.07				
				1.08	SPEED LIMIT 50 MPH			
				1.21	OP 702 COUNTRY MEADOW LA			
				1.41	CO1717 MAIER RD			
				1.51	CO1833 LYNN BUFF CT			
				1.57	STRUC #13009 HAMMOND BRANCH			
		DIVIDED		1.69				
				1.88	CO2813 FREESTATE DR			
				2.16	CO 416 GORMAN RD			
				2.31		4	50I	
				2.45	BEG BR			
				2.47	STRUC #13007 LITTLE PATUXENT RIVER			
				2.49	END BR	4	48I	
				2.57	SPUR TO HOWARD ST			
				2.60	CO1066 CORRIDOR RD			
				2.60	CO 191 HOWARD ST			
				2.66	RP203204 RAMP 4 FR US 1 TO COLLECTOR B			
				2.69	RP203206 RAMP 6 FR COLLECTOR B TO US 1			
				2.79	RP203203 RAMP 3 FR COLLECTOR B TO US 1			
				2.81	RP203205 RAMP 5 FR US 1 TO COLLECTOR B			
				2.82	RP203210 COLLECTOR B			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 1 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: WASHINGTON BLVD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-OTHER PRIN ART	DIVIDED	NONE	2.82	STRUC #13110	4	48I	32,225
				2.85 MD 32	PATUXENT PKWY			31,750
				2.85	STRUC #13108			
				2.88 RP203209	COLLECTOR A			
				2.88	STRUC #13109			
				2.89 RP203201	RAMP 1 FR US 1 TO COLLECTOR A			
				2.92 RP203207	RAMP 7 FR COLLECTOR A TO US 1			
				3.00	STRUC #13006			
				3.06 RP203208	RAMP 8 FR US 1 TO COLLECTOR A			
				3.08	CROSSOVER			
				3.15 RP203202	RAMP 2 FR COLLECTOR A TO US 1			
				3.24	SPUR TO GUILFORD RD			
		CTL		3.26 CO1910	GUILFORD RD			16,925
				3.29	SPUR TO MD 732			
		DIVIDED		3.32				
		UNDIVIDED		3.54				
				3.70	R/R #CSX 140 227 D			
				3.70	STRUC #13099			
		DIVIDED		3.73				
				3.85 CO1092	PATUXENT RANGE RD			
		UNDIVIDED		3.99				
				4.24 OP 941	GATEWOOD DR			
				4.36	STRUC #13005 DORSEY RUN			
		CTL		4.50				
				4.76 CO 122	MISSION RD			
				5.05 CO 313	HICKS RD			
				5.06	SPEED LIMIT 45 MPH			
				5.11 CO 445	LINCOLN DR			
				5.22 CO 196	CEDAR AVE			
				5.33 OP 54	MC CLAIN AVE			
				5.35	STRUC #13004 DORSEY RUN			
				5.37	SPUR TO ASSATEAGUE DR			
				5.39 CO1090	ASSATEAGUE DR	4	48J	22,525
				5.39 MD 958P	CRESTMOUNT RD			
				5.40	SPUR FR ASSATEAGUE DR			
		DIVIDED		5.51				
				5.54	SPUR TO MD 175			
				5.57	SPUR FR MD 175			
				5.60 MD 175	WATERLOO RD			31,525
				5.62	SPUR TO MD 175			
				5.66	SPUR FR MD 175			
				5.67	CROSSOVER	4	59I	

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 1 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: WASHINGTON BLVD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-OTHER PRIN ART	CTL	NONE	5.71		4	48I	31,525
				5.77	ENT MD STATE POLICE			
				5.84	ENT MD STATE POLICE			
				6.01	CO1519 PORT CAPITOL DR			
		DIVIDED		6.04				
				6.10	CO 131 MONTEVIDEO RD			
				6.15	SPEED LIMIT 50 MPH			
				6.16	STRUC #13003 DEEP RUN			
		UNDIVIDED		6.18				
				6.51	CO 499 KIT KAT RD			
				6.70	CO 133 BROOKDALE RD			
				6.73	CO 495 CEMETERY LA			
		DIVIDED		6.82				
				6.87	CO2549 BUSINESS PKWY			
				7.05	MD 103 MEADOW RIDGE RD/DORSEY RD			
		UNDIVIDED		7.18				
		DIVIDED		7.24				
				7.35	RP210004 RAMP 4 FR US 1 TO MD 100			
				7.42	RP210005 RAMP 5 FR US 1 TO RAMP 4			
				7.43	RP210006 RAMP 6 FR MD 100 TO US 1			
				7.51	RP210003 RAMP 3 FR MD 100 TO US 1			
				7.56	MD 100 NO NAME			25,625
				7.56	STRUC #13118			
				7.56	EXIT #6			
				7.59	RP210001 RAMP 1 FR US 1 TO MD 100			
				7.68	RP210007 RAMP 7 FR RAMP 2 TO US 1			
				7.70	RP210008 RAMP 8 FR US 1 TO MD 100	5	60I	
				7.71	RP210002 RAMP 2 FR MD 100 TO US 1			
				7.79	CO1126 AMBERTON DR			
		UNDIVIDED		7.84		4	48I	
				8.00	STRUC #13002 BEALMEAR BRANCH			
				8.04	TROY HILL DR S			
				8.24	OP1013 TROY HILL DR			
		CTL		8.43				
				8.50	SPEED LIMIT 45 MPH			
				8.52	CO1578 DUCKETTS LA			
				8.54	CO 277 NO NAME			
				8.69	CO 143 LOUDON AVE			
				8.69	ENT CAPITOL MOBILE PARK			
				8.74	CO 663 HOWARD LA			
				8.89	CO 187 HUNT CLUB RD			25,825
				8.93	CO 559 S HANOVER RD			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK



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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 1 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: WASHINGTON BLVD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-OTHER PRIN ART	CTL	NONE	9.03	CO2943 ROWANBERRY DR	4	48I	25,825
				9.03	CO 254 PINE AVE			
		UNDIVIDED		9.06				
				9.16	CO1732 OLD WASHINGTON RD			23,150
				9.26	SPUR FR OLD BALTO & WASH BLVD			
				9.35	CO2371 GREENFIELD RD			
				9.38	GREENFIELD RD (WB/L)			
		DIVIDED		9.52				
				9.61	CO 136 MONTGOMERY RD			
				9.61	MD 103A MONTGOMERY RD			
		CTL		9.70				
		UNDIVIDED		9.94	CO 149 BONNIE VIEW LA			
				10.10	SPEED LIMIT 40 MPH			
		CTL		10.40				
				10.53	CO1732 OLD WASHINGTON RD			
				10.68	CO 265 BRUMBAUGH AVE			
		UNDIVIDED		10.71	R/R #CSX 140 881 Y			
		DIVIDED		10.74	CO 266 RAILROAD AVE			
				10.79	CO 158 LEVERING AVE			
				10.86	RP 89507 RAMP 7 FR IS 895 TO US 1			
				10.89	CO 465 MAIN ST			
				10.89	RP 89504 RAMP 4 FR US 1 TO IS 895			
				11.00	BEG BR			
				11.01	STRUC #3010 PATAPSCO RIVER			
				11.01	BALTIMORE CO/L			

\*\*\*\*\*

ROUTE NUMBER.....MD 27  
INVENTORY DIRECTION....NORTH  
NAME: RIDGE RD

SECONDARY R	RUR-MINOR ARTERIAL	UNDIVIDED	NONE	0.00	MONTGOMERY CO/L	2	21I	18,575
				0.18	SPEED LIMIT 50 MPH			
				1.21	CO 3 PENN SHOP RD			
				1.23	FREDERICK CO/L			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 29  
INVENTORY DIRECTION....NORTH  
NAME: COLUMBIA PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED PART	0.00	MONTGOMERY CO/L	4	48J	38,475
				0.00	STRUC #15034 PATUXENT RIVER			
				0.00	STRUC #15035 PATUXENT RIVER			
				0.05	END BR	4	48I	
				0.21	SPEED LIMIT 55 MPH			
				0.63	CO 264 OLD COLUMBIA RD			
				0.67	SPUR TO OLD COLUMBIA RD			
				0.69	MILE MARKER 13.0			
				1.12	CO 264 OLD COLUMBIA RD			
				1.33	SPUR FR MD 216			
				1.35	SPUR TO MD 216			
				1.38	MD 216 SCAGGSVILLE RD			40,075
				1.40	SPUR TO MD 216			
				1.41	SPUR FR MD 216			
				1.69	MILE MARKER 14.0			
				1.77	CROSSOVER			
				1.96	CO1078 HILLCREST DR			
				2.07	CROSSOVER			
				2.07	CO 308 HAMMOND DR			
				2.11	STRUC #13014 HAMMOND BRANCH			
				2.49	SPUR FR JOHNS HOPKINS RD			
				2.50	SPUR TO JOHNS HOPKINS RD			
				2.52	CO 109 JOHNS HOPKINS RD	5	60I	
				2.54	SPUR FR JOHNS HOPKINS RD			
				2.54	SPUR TO JOHNS HOPKINS RD			
				2.70	MILE MARKER 15.0			
				3.17	CO 78 OLD COLUMBIA RD			
				3.24	BEG BR			
				3.26	STRUC #13013 MIDDLE PATUXENT RIVER			
				3.27	END BR			
				3.60	SPUR FR RIVERSEDGE RD			
				3.63	CROSSOVER TO RIVERSEDGE RD			
				3.65	CO1878 RIVERS EDGE RD			
				3.67	MILE MARKER 16.0			
				3.67	SPUR TO RIVERSEDGE RD			
				3.71	CROSSOVER FR RIVERSEDGE RD			
				3.90	RP203206 RAMP 6 FR MD 32 TO US 29			
				3.97	RP203204 RAMP 4 FR US 29 TO MD 32			
				4.26	RP203205 RAMP 5 FR US 29 TO MD 32			
				4.26	RP203203 RAMP 3 FR MD 32 TO US 29			
				4.31	MD 32 PATUXENT PKWY			50,475
				4.31	STRUC #13101			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 29 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: COLUMBIA PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED PART	4.31	EXIT # 16	5	60I	50,475
				4.36	RP203201 RAMP 1 FR US 29 TO MD 32			
				4.36	RP203207 RAMP 7 FR MD 32 TO US 29			
				4.63	MILE MARKER 17.0			
				4.69	RP203202 RAMP 2 FR MD 32 TO US 29	6	72I	
				4.69	RP203208 RAMP 8 FR US 29 TO MD 32			
				4.96	CO 412 SENECA DR			
				4.96	STRUC #13131			
				4.96	EXIT # 17			
				4.97	RP102907 RAMP 7 FR CO 412 TO US 29			
				5.01	SPUR TO SHAKER DR			
				5.05	RP102908 RAMP 8 FR US 29 TO MD 412			
				5.08	SPUR FR SHAKER DR			
				5.21		5	60I	
				5.63	RP102901 RAMP 1 FR US 29 TO CO 1161			
				5.70	RP102906 RAMP 6 FR CO 1161 TO US 29	5	60J	
				5.88	RP102905 RAMP 5 FR US 29 TO CO 1161			
				5.90	RP102903 RAMP 3 FR CO 1161 TO US 29			
				5.95	CO1161 BROKEN LAND PKWY			60,009
				5.95	STRUC #13129			
				5.95	EXIT # 18			
				6.02	RP102907 RAMP 7 FR CO 1161 TO US 29			
				6.08	RP102901 RAMP 1 FR US 29 TO CO 1161			
				6.08	STRUC #13128			
				6.09	RP102902 RAMP 2 FR CO 1161 TO US 29			
				6.12	STRUC #13012 PATUXENT RIVER	4	48J	
				6.33	MD 986K SOUTH ENTRANCE RD			
				6.51	SPUR TO MD 986L			
				6.53	MD 986L SOUTH ENTRANCE RD			
				6.59	CO1124 GALES LA			
				6.60	ATR STATION #0029 (CHART)			
				6.61	STRUC #HO0133 PEDESTRIAN WALKWAY			
				6.61	MILE MARKER 19.0			
				7.19	CO 262 OLD COLUMBIA RD	5	60J	
				7.38	RP102906 RAMP 6 FR MD 175 TO US 29			
				7.41		6	72I	
				7.47	RP102904 RAMP 4 FR US 29 TO MD 175			
				7.69	RP102903 RAMP 3 FR MD 175 TO US 29			
				7.70	RP102905 RAMP 5 FR US 29 TO MD 175			
				7.74	MD 175 PATUXENT PKWY			74,175
				7.74	STRUC #13086			
				7.74	MILE MARKER 20.0			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 29 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: COLUMBIA PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT	
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED	PART	7.74	EXIT # 20	6	72I	74,175
					7.79 RP102907	RAMP 7 FR MD 175 TO US 29			
					7.79 RP102901	RAMP 1 FR US 29 TO MD 175			
					7.94 RP102902	RAMP 2 FR MD 175 TO US 29			
					8.10 RP102908	RAMP 8 FR US 29 TO MD 175			
					8.31	SPUR TO DIAMOND BACK RD			
					8.32 CO 118	DIAMOND BACK DR			
					8.33	SPUR FR DIAMOND BACK RD			
					8.49		6	72J	
					8.58 RP102904	RAMP 4 FR US 29 TO MD 108			
					8.58 RP102906	RAMP 6 FR MD 108 TO US 29			
					8.60	MILE MARKER 21.0			
					8.75 RP102905	RAMP 5 FR US 29 TO MD 108			
					8.81 RP102903	RAMP 3 FR MD 108 TO US 29			
			FULL		8.85 MD 108	CLARKSVILLE PIKE/OLD ANNAPOLIS RD			87,875
					8.85	STRUC #13111			
					8.85	EXIT # 21			
					8.87 RP102907	RAMP 7 FR MD 108 TO US 29			
					8.96 RP102901	RAMP 1 FR US 29 TO MD 108			
					8.99		6	72I	
					9.04 RP102908	RAMP 8 FR US 29 TO MD 108			
					9.11 RP102902	RAMP 2 FR MD 108 TO US 29			
					9.61 RP102907	RAMP 7 FR MD 100 TO US 29			
					9.69 RP102904	RAMP 4 FR US 29 TO MD 100			
					9.93 RP102907	RAMP 7 FR MD 100 TO US 29			
					9.93	STRUC #13119			
					10.05 MD 100	NO NAME			100,875
					10.05	STRUC #13121			
					10.05	EXIT # 22			
					10.12 RP102907	RAMP 7 FR MD 103 TO US 29			
					10.16	MD 100 (WB/L)			
					10.24 MD 100	NO NAME			
					10.29 MD 103	MONTGOMERY RD/ST JOHNS LA			
					10.29	STRUC #13122			
					10.54		6	72J	
					10.55 RP102908	RAMP 8 FR US 29 TO MD 103			
					10.68 RP102902	RAMP 2 FR MD 103 TO US 29			
					10.75	MILE MARKER 23.0			
					11.19		5	60J	
					11.28 CO 278	FREDERICK RD			
					11.28	STRUC #13010			
					11.34 RP102907	RAMP 7 FR US 40 TO US 29			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 29 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: COLUMBIA PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED FULL	11.36	RP102904 RAMP 4 FR US 29 TO US 40	5	60J	100,875
				11.53	RP102907 RAMP 7 FR US 40 TO US 29			
				11.53	STRUC #13008			
				11.55		6	72J	
				11.75	RP102903 RAMP 3 FR US 40 TO US 29			
				11.75	MILE MARKER 24.0			
				11.77	RP102905 RAMP 5 FR US 29 TO US 40			
				11.79	BEG BR			
				11.82	US 40 BALTO NATIONAL PIKE			70,975
				11.82	STRUC #13011			
				11.82	EXIT # 24			
				11.85	END BR			
				11.90	RP102901 RAMP 1 FR US 29 TO US 40			
				11.93	RP102908 RAMP 8 FR US 29 TO US 40			
				12.17	RP102902 RAMP 2 FR US 40 TO US 29			
				12.50		4	48J	
				12.64	RP 7007 RAMP 7 FR IS 70 TO US 29			
				12.76	RP 7006 RAMP 6 FR IS 70 TO US 29			
				12.77	RP 7004 RAMP 4 FR US 29 TO IS 70			
				12.77	MILE MARKER 25.0			
				12.93	RP 7007 RAMP 7 FR IS 70 TO US 29			
				12.93	STRUC #13028			
				13.10	RP 7005 RAMP 5 FR US 29 TO IS 70			
				13.13	RP 7003 RAMP 3 FR IS 70 TO US 29			
				13.15	BEG BR			
SECONDARY				13.17	IS 70 NO NAME			19,175
				13.17	STRUC #13048			
				13.17	EXIT # 25			
				13.19	END BR			
				13.22	RP 7001 RAMP 1 FR US 29 TO IS 70			
				13.36	RP 7008 RAMP 8 FR US 29 TO IS 70			
				13.48	RP 7002 RAMP 2 FR IS 70 TO US 29	4	48I	
				13.59	SPUR FR MD 99			
				13.61	MD 99 OLD FREDERICK RD			
				13.61	CO1312 ROGERS AVE			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 32  
INVENTORY DIRECTION....NORTH  
NAME: PATUXENT PKWY

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED FULL	0.00	ANNE ARUNDEL CO/L	4	48I	53,300
				0.00	STRUC #13115			
				0.03	END BR			
				0.05	RP203201 RAMP 1 FR MD 32 TO CO 2891			
				0.32	MD 732R DORSEY RUN RD			59,450
				0.32	STRUC # HO190			
				0.33	RP203206 RAMP 6 FR CO 2891 TO MD 32			
				0.58	RP203203 RAMP 3 FR CO 2891 TO MD 32			
				0.66	RP203205 RAMP 5 FR MD 32 TO CO 2891			
				1.05	RP203210 COLLECTOR B			
				1.05	RP203209 COLLECTOR A			
				1.50	US 1 WASHINGTON BLVD			70,900
				1.50	STRUC #13108			
				1.92	RP203210 COLLECTOR B			
				2.00	RP203209 COLLECTOR A			
				2.40	CO 194 VOLLMERHAUSEN RD			
				2.40	STRUC #13080			
				2.43	SPEED LIMIT 55 MPH			
				2.61		4	48J	
				2.72	RP 9502 RAMP 2 FR MD 32 TO IS 95			
				2.78	RP 9504 RAMP 4 FR IS 95 TO MD 32			
				3.05	RP 9507 RAMP 7 FR MD 32 TO IS 95			
				3.08	IS 95 NO NAME			78,829
				3.08	STRUC #13068			
				3.08	STRUC #13070			
				3.08	EXIT #38			
				3.08	RP 9503 RAMP 3 FR MD 32 TO IS 95			
				3.08	RP 9501 RAMP 1 FR IS 95 TO MD 32			
				3.10	RP 9501 RAMP 1 FR IS 95 TO MD 32			
				3.24	IS 95 (SB/L)			
				3.24	STRUC #13069			
				3.24	STRUC #13071			
				3.24	RP 9505 RAMP 5 FR IS 95 TO MD 32			
				3.24	RP 9507 RAMP 7 FR MD 32 TO IS 95			
				3.24	RP 9505 RAMP 5 FR IS 95 TO MD 32			
				3.24	RP 9503 RAMP 3 FR MD 32 TO IS 95			
				3.27	RP 9503 RAMP 3 FR MD 32 TO IS 95	5	60J	
				3.56	RP 9508 RAMP 8 FR IS 95 TO MD 32			
				3.72	RP 9506 RAMP 6 FR MD 32 TO IS 95			
				3.85		5	60I	
				3.94		6	72I	
				3.99	ATR STATION #0069 (CHART)			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 32 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: PATUXENT PKWY

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED FULL	4.08	CO1834 GUILFORD RD	6	72I	78,829
				4.08	STRUC #13100			
				4.62	RP203204 RAMP 4 FR CO 1161 TO MD 32			
				4.65	RP203202 RAMP 2 FR MD 32 TO CO 1161			
				4.83	RP203203 RAMP 3 FR MD 32 TO CO 1161			
				4.87	CO1161 BROKEN LAND PKWY			
				4.87	STRUC #13103			
				4.96	RP203205 RAMP 5 FR CO 1161 TO MD 32	5	60I	
				5.08	RP203206 RAMP 6 FR MD 32 TO CO 1161			
				5.08	RP203208 RAMP 8 FR CO 1161 TO MD 32			
				5.12	END BR (SB/L)			
				5.16	BEG BR			
				5.19	STRUC #13105 LITTLE PATUXENT RIVER			
				5.19	STRUC #13106 LITTLE PATUXENT RIVER			
				5.22	BEG BR (SB/L)			
				5.24	END BR			
				5.38	RP203201 RAMP 1 FR CO 1470 TO MD 32			
				5.38	RP203203 RAMP 3 FR MD 32 TO CO 78			
				5.42	CO1470 SHAKER DR			77,350
				5.42	STRUC #13102			
				5.45	RP203205 RAMP 5 FR CO 78 TO MD 32			
				5.47	RP203207 RAMP 7 FR MD 32 TO CO 1470			
				5.59		4	48I	
				5.86	RP203202 RAMP 2 FR MD 32 TO US 29			
				5.95	RP203204 RAMP 4 FR US 29 TO MD 32			
				6.25	RP203203 RAMP 3 FR MD 32 TO US 29			
				6.27	RP203201 RAMP 1 FR US 29 TO MD 32			
				6.28	BEG BR			
				6.30	US 29 COLUMBIA PIKE			54,525
				6.30	STRUC #13101			
				6.32	END BR			
				6.35	RP203207 RAMP 7 FR MD 32 TO US 29			
				6.35	RP203205 RAMP 5 FR US 29 TO MD 32			
				6.67	RP203208 RAMP 8 FR US 29 TO MD 32			
				6.72	RP203206 RAMP 6 FR MD 32 TO US 29			
				7.13	BEG BR			
				7.19	STRUC #13114 MIDDLE PATUXENT RIVER			
				7.23	END BR			
				7.35	RP203202 RAMP 2 FR MD 32 TO CO 82			
				7.37	RP203204 RAMP 4 FR CO 93 TO MD 32			
				7.49	CO 82 CEDAR LA			41,625
				7.49	STRUC #13135			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 32 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: PATUXENT PKWY

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R URB-FRWY/EXPWY	DIVIDED	FULL	7.49	EXIT #17	4	48I	41,625
				7.83	RP203208 RAMP 8 FR CO 82 TO MD 32			
				7.83	RP203206 RAMP 6 FR MD 32 TO CO 93			
				9.11	RP203202 RAMP 2 FR MD 32 TO CO 2892			
				9.13	RP203204 RAMP 4 FR CO 2892 TO MD 32			
				9.24	MD 732V GREAT STAR DR			37,525
				9.24	STRUC # HO192			
				9.24	EXIT #19			
				9.57	STRUC #13134 CRICKET CREEK			
				10.21	RP203204 RAMP 4 FR MD 108 TO MD 32			
				10.23	RP203202 RAMP 2 FR MD 32 TO MD 108			
	RUR-OTHER PRIN ART		PART	10.45	MD 108 CLARKSVILLE PIKE			20,600
	NAME: SYKESVILLE RD			10.45				
				10.45	STRUC #13133			
				10.45	EXIT #20			
				10.62	RP203208 RAMP 8 FR MD 108 TO MD 32			
				10.68	RP203206 RAMP 6 FR MD 32 TO MD 108	3	36I	
		UNDIVIDED		10.99		2	24I	
				12.67	CO2889 E LINDEN CHURCH RD			
				12.83	CO 81 W LINDEN CHURCH RD			
			NONE	12.94				
				14.23	ENT TO SHA DAYTON SHOP			
				15.35	CO 49 TRIADELPHIA RD			
				15.35	STRUC #13045			
				15.71	CO 558 TEN OAKS RD			
				15.93	CO 44 BURNTWOODS RD			
				16.16	CO 513 E IVORY RD			
				16.19	CO 62 PFEFFERKORN RD			
				16.83	OP1052 W IVORY RD			
				17.03	STRUC #13023 PATUXENT RIVER			
				17.10	CO2182 PARLIAMENT PL			
				17.10	CO2965 RIVER VALLEY CHASE			
				17.57	CO 61 ROSEMARY LA			
				17.90	STRUC #13022 MIDDLE PATUXENT RIVER			
				18.26	STRUC #13021 TERRAPIN BRANCH RIVER			
				18.49	NIXON FARM LA			
		DIVIDED		18.96		4	48I	
				19.08	MD 144A FREDERICK RD			
				19.22	RP 7004 RAMP 4 FR MD 32 TO IS 70			
				19.25	RP 7006 RAMP 6 FR IS 70 TO MD 32			
				19.36	RP 7005 RAMP 5 FR MD 32 TO RAMP 4			
				19.36	RP 7003 RAMP 3 FR RAMP 6 TO MD 32			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK



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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 32 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: SYKESVILLE RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY R	RUR-OTHER PRIN ART	DIVIDED	NONE	19.42	STRUC #13098 TERRAPIN BRANCH RIVER	4	48I	20,600
SECONDARY	RUR-MINOR ARTERIAL			19.52	IS 70 NO NAME			23,875
				19.52	STRUC #13031			
				19.52	EXIT #80			
				19.66	RP 7001 RAMP 1 FR MD 32 TO RAMP 8			
				19.66	RP 7007 RAMP 7 FR RAMP 2 TO MD 32			
				19.73	RP 7002 RAMP 2 FR IS 70 TO MD 32			
				19.73	RP 7008 RAMP 8 FR MD 32 TO IS 70			
				19.80		5	60I	
				19.84	CO1820 NO NAME	4	36I	
		UNDIVIDED		19.95		3	36I	
				20.33	SPUR TO MD 99			
				20.34	CO 37 OLD FREDERICK RD			
				20.34	MD 99 OLD FREDERICK RD			
				20.44		2	24I	
				20.81	MD 32B NO NAME			
				20.98	MD 851H NO NAME			
				21.15	OP 413 EMORY FARM LA			
				21.20	CO2598 COVENTRY MEADOWS DR			
				21.31	CO 684 INDIAN HILL DR			
				21.48	CO1776 HERITAGE FARMS CT			
				21.62	CO 65 RIVER RD			
				21.90	CO2352 AMBERWOODS WAY			
				22.46	STRUC #13019 PATAPSCO RIVER			
				22.60	CO 64 DAY RD			
				22.95	MD 851F DEER HILL RD			
				23.02	SPEED LIMIT 50 MPH			
				23.32	MD 851 NO NAME			23,175
				23.58	BEG BR			
				23.59	CO 65 RIVER RD			
				23.60	STRUC #13046 PATAPSCO RIVER			
				23.60	CARROLL CO/L			

\*\*\*\*\*

ROUTE NUMBER.....MD 32B  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00	MD 32 SYKESVILLE RD	2	20I	
				0.02	MD 851H NO NAME			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 40  
INVENTORY DIRECTION....EAST  
NAME: BALTO NATIONAL PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
				0.00	CARROLL CO/L			
				0.00	SEE IS 70 (AHEAD)			
SECONDARY	RUR-OTHER PRIN ART	DIVIDED	PART	12.77	IS 70 NO NAME	4	48I	13,475
				12.77	EXIT #82			
				13.02	SPEED LIMIT 55 MPH			
	URB-OTHER PRIN ART			13.62	CO 70 MARRIOTTSVILLE RD			14,216
				14.38	CO 514 TURF VALLEY RD			
				15.13	SPEED LIMIT 45 MPH			
				15.14	ATR STATION #0014			
				15.20	OP 17 CEMETERY LA			
				15.20	CO 202 CEMETERY LA			
			NONE	15.36	MD 144A FREDERICK RD			22,500
				15.36	CO2131 PEBBLE BEACH DR			
				15.38	SPUR FR MD 144A			
				15.48	CO 360 COVENTRY COURT DR			
				15.75	CO 224 BOONES LA			
				15.82	SPUR TO CO 2511 (SERVICE RD)			
				15.90	SPUR TO FREDERICK RD			
				15.93	CO 278 FREDERICK RD			
				15.93	CO 515 PINE ORCHARD LA			
				16.17	CO1063 BETHANY LA			39,700
				16.17	CO 75 CENTENNIAL LA			
				16.56	STRUC #13032 LITTLE PATUXENT RIVER			
				17.05	CO 317 DOGWOOD DR			
				17.34	CO 290 GREENWAY DR	5	60I	
				17.38	CROSSOVER			
				17.51	CO 516 PLUM TREE DR	6	72I	
				17.69	CO 449 N CHATHAM RD			
				17.83	CROSSOVER			
				18.05	CO 272 ST JOHNS LA			
				18.11		5	60I	
				18.21	RP102908 RAMP 8 FR US 29 TO US 40			
				18.22	OP1016 CHEVROLET DR			
				18.26	RP102905 RAMP 5 FR US 29 TO US 40			
				18.33	US 29 COLUMBIA PIKE			
				18.33	STRUC #13011			
				18.38	RP102903 RAMP 3 FR US 40 TO US 29	4	48I	52,250
				18.38	RP102901 RAMP 1 FR US 29 TO US 40			
				18.46	RP102907 RAMP 7 FR US 40 TO US 29			
				18.46	STRUC #13033			
				18.49	RP102902 RAMP 2 FR US 40 TO US 29			
				18.52	RP102907 RAMP 7 FR US 40 TO US 29			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....US 40 CONTINUED  
INVENTORY DIRECTION...EAST  
NAME: BALTO NATIONAL PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-OTHER PRIN ART	DIVIDED	NONE	18.61 CO 46	RIDGE RD	4	48I	52,250
				18.61 OP 513	NORTH RIDGE RD			
				18.66		5	60I	
				18.81 RP102904	RAMP 4 FR US 29 TO US 40	6	72I	
				19.00 CO1312	ROGERS AVE			38,850
				19.25 OP 37	NORMANDY CENTER DR			
				19.25 OP 383	NORMANDY WOODS DR			
				19.28 MD 984	NO NAME			
				19.44		4	48I	
				19.49 CO 285	NORMANDY DR			
				19.58	OAK GREEN CIR			
				19.74 OP 974	GOVERNORS RUN			
				19.89 CO2614	WESTON DR			
				20.00 CO 462	TYSON RD			
				20.07 OP 942	NO NAME			
				20.15 CO 219	CHESTNUT HILL DR			
				20.19 CO 370	VALLEY LA			
				20.48 SR 2	EXIT FR STATE PARK			
				20.48	ENT TO STATE PARK			
				20.54 SR 2	ENT TO STATE PARK			
				20.54	EXIT FR STATE PARK			
				20.58 SR 2	PARK RD			
				20.58	STRUC #13034			
				21.08	STRUC #3109 PATAPSCO RIVER			
				21.08	BALTIMORE CO/L			

\*\*\*\*\*

ROUTE NUMBER.....IS 70  
INVENTORY DIRECTION...EAST  
NAME: NO NAME

PRIMARY R	RUR-INTERSTATE	DIVIDED	FULL	0.00	CARROLL CO/L	6	72I	58,275
				0.26	INTERSTATE MILE MARKER 70.0			
				1.01 CO1594	W WATERSVILLE RD			
				1.01	STRUC #13084			
				1.28	INTERSTATE MILE MARKER 71.0			
				2.30	INTERSTATE MILE MARKER 72.0			
				2.54 CO 7	WATERSVILLE RD			
				2.54	STRUC #13083			
				3.04	CROSSOVER			
				3.32	INTERSTATE MILE MARKER 73.0			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....IS 70 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	RUR-INTERSTATE	DIVIDED FULL	3.49	RP 7006 RAMP 6 FR IS 70 TO MD 94	6	72I	58,275
				3.52	RP 7008 RAMP 8 FR MD 94 TO IS 70			
				3.81	MD 94 WOODBINE RD			57,075
				3.81	STRUC #13094			
				3.81	EXIT #73			
				4.11	RP 7004 RAMP 4 FR MD 94 TO IS 70			
				4.13	RP 7002 RAMP 2 FR IS 70 TO MD 94			
				4.33	INTERSTATE MILE MARKER 74.0			
				4.54	CROSSOVER			
				4.60	SPEED LIMIT 65 MPH			
				5.08	CO 30 MORGAN STATION RD			
				5.08	STRUC #13082			
				5.35	INTERSTATE MILE MARKER 75.0			
				6.37	INTERSTATE MILE MARKER 76.0			
				6.68	RP 7006 RAMP 6 FR IS 70 TO MD 97			
				6.70	RP 7008 RAMP 8 FR MD 97 TO IS 70			
				6.95	BEG BR			
				6.98	MD 97 HOODS MILL RD			54,859
				6.98	STRUC #13030			
				6.98	EXIT #76			
				7.01	END BR			
				7.27	RP 7004 RAMP 4 FR MD 97 TO IS 70			
				7.27	RP 7002 RAMP 2 FR IS 70 TO MD 97			
				7.39	INTERSTATE MILE MARKER 77.0			
				7.69	CROSSOVER			
				8.40	INTERSTATE MILE MARKER 78.0			
				8.92	MARYLAND STATE POLICE WEIGH STATION			
				9.25	MARYLAND STATE POLICE WEIGH STATION			
				9.42	INTERSTATE MILE MARKER 79.0			
				9.80	ATR STATION #0046			
				10.00	CROSSOVER			
				10.31	RP 7008 RAMP 8 FR MD 32 TO IS 70			
				10.36	RP 7006 RAMP 6 FR IS 70 TO MD 32			
				10.43	INTERSTATE MILE MARKER 80.0			
				10.63	BEG BR			
				10.65	MD 32 SYKESVILLE RD			64,775
				10.65	STRUC #13031			
				10.65	EXIT #80			
				10.67	END BR			
				10.94	RP 7004 RAMP 4 FR MD 32 TO IS 70			
				10.96	RP 7002 RAMP 2 FR IS 70 TO MD 32			
				11.45	INTERSTATE MILE MARKER 81.0			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....IS 70 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT	DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	RUR-INTERSTATE	DIVIDED	FULL	11.84	CO 67	SAND HILL RD	6	72I	64,775
				11.84		STRUC #13081			
				11.93		CROSSOVER			
				12.16		US 40 (WB/L)	5	60I	
				12.28			4	48I	
				12.46		INTERSTATE MILE MARKER 82.0			
				12.77	US 40	BALTO NATIONAL PIKE			55,975
				12.77		EXIT #82			
				13.00		US 40 (WB/L)			
				13.00		STRUC #13055			
				13.12		STRUC #13054 TRANS-CON GAS LINE			
	URB-INTERSTATE			13.48		INTERSTATE MILE MARKER 83.0			
				13.59	CO 70	MARRIOTTSVILLE RD			68,975
				13.59		STRUC #13053			
				13.59		EXIT #83			
				13.86	RP 7002	RAMP 2 FR IS 70 TO CO 70			
				13.91	RP 7004	RAMP 4 FR CO 70 TO IS 70			
				14.08		CROSSOVER			
				14.50		INTERSTATE MILE MARKER 84.0			
				15.16		CROSSOVER			
				15.51		INTERSTATE MILE MARKER 85.0			
				16.07	CO1063	BETHANY LA			
				16.07		STRUC #13052			
				16.53		INTERSTATE MILE MARKER 86.0			
				16.87	CO 272	ST JOHNS LA			
				16.87		STRUC #13040			
				17.24		CROSSOVER			
				17.39	RP 7008	RAMP 8 FR US 29 TO IS 70			
				17.40	RP 7006	RAMP 6 FR IS 70 TO US 29			
				17.55		INTERSTATE MILE MARKER 87.0			
				17.62	RP 7005	RAMP 5 FR US 29 TO IS 70			
				17.68	US 29	COLUMBIA PIKE			
				17.68		STRUC #13048			
				17.68		EXIT #87			
				17.70					85,375
				17.72	RP 7001	RAMP 1 FR US 29 TO IS 70			
				17.73	RP 7003	RAMP 3 FR IS 70 TO US 29			
				17.90		BEG BR			
				17.91	RP 7007	RAMP 7 FR IS 70 TO US 29			
				17.91		STRUC #13020			
				17.94		END BR			
				17.99	RP 7002	RAMP 2 FR IS 70 TO US 29			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....IS 70 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-INTERSTATE	DIVIDED FULL	18.08	RP 7004 RAMP 4 FR US 29 TO IS 70	4	48I	85,375
				18.11	RP 7007 RAMP 7 FR IS 70 TO US 29			
				18.16		6	72I	
				18.41	CROSSOVER			
				18.44	CO1312 ROGERS AVE			
				18.44	STRUC #13001			
				18.56	INTERSTATE MILE MARKER 88.0			
				19.21	CROSSOVER			
				19.39	BEG BR			
				19.47	STRUC #3229 PATAPSCO RIVER			
				19.47	BALTIMORE CO/L			

ROUTE NUMBER.....MD 94  
INVENTORY DIRECTION...NORTH  
NAME: WOODBINE RD

SECONDARY	R	RUR-MAJOR COLLECTOR	UNDIVIDED NONE	0.00	MONTGOMERY CO/L	2	22I	2,325
				0.00	STRUC #13047 PATUXENT RIVER			
				0.10		2	20I	
				0.12	SPEED LIMIT 45 MPH			
				0.37	CO 18 ANNAPOLIS ROCK RD	2	22I	
				1.03	STRUC #13036 CABIN BRANCH			
				1.45	CO2603 STARTING GATE CT			
				1.63	CO1777 CABIN RUN			
				1.83	CO1513 TIMBERLEIGH WAY			
				2.77	CO 11 FLORENCE RD			3,900
				3.23	CO 16 OLD ANNAPOLIS RD			
				4.02	CO 22 A E MULLINIX RD			
				4.41		2	20I	
				4.83	CO2406 BRITTLE BRANCH WAY			
				5.25		2	24I	
				5.34	ENT TO LISBON VFD			
				5.37	CO1929 SOUTH AVE			
				5.40				
				5.44	BEG ROUNDABOUT			
				5.45	MD 144A FREDERICK RD			6,700
				5.45	LISBON ROUNDABOUT			
			UNDIVIDED	5.46	END ROUNDABOUT			
				5.57	RP 7004 RAMP 4 FR MD 94 TO IS 70			
			DIVIDED	5.65				

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 94 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: WOODBINE RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-MAJOR COLLECTOR	DIVIDED	NONE	5.67 RP 7006	RAMP 6 FR IS 70 TO MD 94	2	24I	6,700
				5.70 RP 7003	RAMP 3 FR RAMP 6 TO MD 94			
				5.70 RP 7005	RAMP 5 FR MD 94 TO RAMP 4			
		UNDIVIDED		5.82				
				5.83	BEG BR			
				5.85 IS 70	NO NAME			7,175
				5.85	STRUC #13094			
				5.85	EXIT #73			
				5.88	END BR			
		DIVIDED		5.91				
				6.01 RP 7001	RAMP 1 FR MD 94 TO RAMP 6			
				6.01 RP 7007	RAMP 7 FR RAMP 2 TO MD 94			
				6.04 RP 7002	RAMP 2 FR IS 70 TO MD 94			
		UNDIVIDED		6.05				
				6.10 RP 7008	RAMP 8 FR MD 94 TO IS 70			
				6.19		2	30I	
				6.24	BEG ROUNDABOUT			
				6.25 CO 9	OLD FREDERICK RD			
				6.25	LISBON NORTH ROUNDABOUT			
				6.25 CO 279	WOODBINE RD (AHEAD)			

\*\*\*\*\*

ROUTE NUMBER.....IS 95  
INVENTORY DIRECTION....NORTH  
NAME: NO NAME

PRIMARY R	URB-INTERSTATE	DIVIDED	FULL	0.00	PRINCE GEORGES CO/L	8	96J	191,975
				0.00	STRUC #16197 PATUXENT RIVER			
				0.00	STRUC #16197 PATUXENT RIVER			
				0.05	END BR			
				0.49	BEG BR			
				0.50 CO 275	STANSFIELD RD	8	96I	
				0.50	STRUC #13077			
				0.52	END BR			
				0.56	INTERSTATE MILE MARKER 35.0			
				0.61 RP 9506	RAMP 6 FR MD 216 TO IS 95			
				0.63 RP 9504	RAMP 4 FR IS 95 TO MD 216			
				1.05 RP 9503	RAMP 3 FR MD 216 TO IS 95			
				1.10 RP 9505	RAMP 5 FR IS 95 TO MD 216			
				1.16 MD 216	SCAGGSVILLE RD			195,475
				1.16	STRUC #13076			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....IS 95 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R URB-INTERSTATE	DIVIDED	FULL	1.16	EXIT #35	8	96I	195,475
				1.22	RP 9501 RAMP 1 FR IS 95 TO MD 216			
				1.26	RP 9507 RAMP 7 FR MD 216 TO IS 95			
				1.56	RP 9508 RAMP 8 FR IS 95 TO MD 216			
				1.56	INTERSTATE MILE MARKER 36.0			
				1.64	RP 9502 RAMP 2 FR MD 216 TO IS 95			
				1.74	CROSSOVER			
				2.12	IS 95K ENT TO REST AREA			
				2.12	CO 416 GORMAN RD			
				2.12	STRUC #13074			
				2.31	IS 95I EXIT FR REST AREA			
				2.56	INTERSTATE MILE MARKER 37.0			
				2.58	IS 95K EXIT FR REST AREA			
				2.67	IS 95I ENT TO REST AREA			
				2.83	BEG BR			
				2.85	STRUC #13056 MIDDLE PATUXENT RIVER			
				2.89	END BR			
				2.99	CROSSOVER			
				3.20	SPEED LIMIT 65 MPH			
				3.37	CO 194 VOLLMERHAUSEN RD			
				3.37	STRUC #13124			
				3.37	STRUC #13073			
				3.57	INTERSTATE MILE MARKER 38.0			
				3.57	BEG BR			
				3.62	STRUC #13072 LITTLE PATUXENT RIVER			
				3.64	RP 9506 RAMP 6 FR MD 32 TO IS 95			
				3.65	END BR			
				3.70	RP 9504 RAMP 4 FR IS 95 TO MD 32			
				3.77	RP 9507 RAMP 7 FR MD 32 TO IS 95			
				3.91	BEG BR			
				3.94	MD 32 (SB/L)			194,075
				3.94	STRUC #13070			
				3.94	STRUC #13071			
				3.94	RP 9503 RAMP 3 FR MD 32 TO IS 95			
				3.95	RP 9505 RAMP 5 FR IS 95 TO MD 32			
				3.96	END BR			
				4.05	BEG BR			
				4.06	RP 9501 RAMP 1 FR IS 95 TO MD 32			
				4.08	MD 32 PATUXENT PKWY			
				4.08	STRUC #13068			
				4.08	STRUC #13069			
				4.08	EXIT #38			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK



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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....IS 95 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R URB-INTERSTATE	DIVIDED	FULL	4.08	RP 9507 RAMP 7 FR MD 32 TO IS 95	8	96I	194,075
				4.08	RP 9501 RAMP 1 FR IS 95 TO MD 32			
				4.11	END BR			
				4.20	BEG BR			
				4.22	CO1910 GUILFORD RD			
				4.22	STRUC #13066			
				4.22	STRUC #13067			
				4.23	END BR			
				4.25	RP 9503 RAMP 3 FR MD 32 TO IS 95			
				4.25	RP 9508 RAMP 8 FR IS 95 TO MD 32			
				4.44	RP 9502 RAMP 2 FR MD 32 TO IS 95			
				4.55	INTERSTATE MILE MARKER 39.0			
				4.83	CROSSOVER			
				4.96	BEG BR			
				4.97	STRUC #13064			
				4.98	END BR	8	96J	
				4.99		8	96I	
				5.54	INTERSTATE MILE MARKER 40.0			
				5.99	RP 9504 RAMP 4 FR IS 95 TO MD 175			
				6.11	RP 9506 RAMP 6 FR MD 175 TO IS 95			
				6.39	MD 175 WATERLOO RD			188,440
				6.39	STRUC #13061			
				6.39	EXIT #41			
				6.43	RP 9507 RAMP 7 FR MD 175 TO IS 95			
				6.45	RP 9503 RAMP 3 FR MD 175 TO IS 95			
				6.49	STRUC #13061			
				6.56	INTERSTATE MILE MARKER 41.0			
				6.75	RP 9502 RAMP 2 FR MD 175 TO IS 95			
				6.84	RP 9508 RAMP 8 FR IS 95 TO MD 175			
				7.10	STRUC #X13013 DEEP RUN			
				7.18	STRUC #X13013 DEEP RUN			
				7.57	INTERSTATE MILE MARKER 42.0			
				7.67	ATR STATION #0039 (CHART)			
				7.76	BEG BR			
				7.77	MD 103 MEADOW RIDGE RD			
				7.77	STRUC #13050			
				7.78	END BR			
				7.89	RP 9504 RAMP 4 FR IS 95 TO MD 100			
				7.91	RP 9507 RAMP 7 FR MD 100 TO IS 95			
				8.23	RP 9503 RAMP 3 FR MD 100 TO IS 95			
				8.27	MD 100 NO NAME			192,575
				8.27	STRUC #13049			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....IS 95 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-INTERSTATE	DIVIDED FULL	8.27	EXIT #43	8	96I	192,575
				8.29	RP 9505 RAMP 5 FR IS 95 TO MD 100			
				8.32	RP 9501 RAMP 1 FR IS 95 TO MD 100			
				8.43	RP 9507 RAMP 7 FR MD 100 TO IS 95			
				8.43	STRUC #13057			
				8.58	INTERSTATE MILE MARKER 43.0			
				8.61	RP 9508 RAMP 8 FR IS 95 TO MD 100	8	96J	
				8.73	RP 9502 RAMP 2 FR RAMP 7 TO IS 95			
				9.59	INTERSTATE MILE MARKER 44.0			
				9.62	VARIABLE MESSAGE SIGN #705 (NB/L)			
				10.09	CO 136 MONTGOMERY RD			
				10.09	STRUC #13051			
				10.60	INTERSTATE MILE MARKER 45.0			
				10.93	IS 895 (SB/L)			
				11.16	IS 895 HARBOR TUNNEL THRUWAY			
				11.16	EXIT #46			
				11.35	IS 895 (SB/L)			
				11.35	STRUC #HOY004			
				11.50	BEG BR			
				11.54	CO 158 LEVERING AVE			
				11.59	STRUC #3243 PATAPSCO RIVER			
				11.59	BALTIMORE CO/L			

\*\*\*\*\*

ROUTE NUMBER.....IS 95I  
INVENTORY DIRECTION....SOUTH  
NAME: SERVICE RD

SECONDARY	R	URB-LOCAL	UNDIVIDED NONE	0.00	IS 95 NO NAME	1	12J	
				0.08		1	20J	
				0.12		1	20I	
				0.17	CROSSOVER			
				0.18	IS 95J NO NAME			
				0.23		1	22I	
				0.44		1	20I	
				0.61	IS 95J NO NAME			
				0.71	CROSSOVER			
				0.75		1	20J	
				0.82		1	12J	
				0.90	IS 95 NO NAME			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....IS 95J  
INVENTORY DIRECTION...NORTH  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	IS 95I NO NAME	1	21I	
		DIVIDED		0.05		2	40I	
		UNDIVIDED		0.16		1	24I	
				0.22		1	30I	
				0.29		1	28I	
				0.35	IS 95I NO NAME			

ROUTE NUMBER.....IS 95K  
INVENTORY DIRECTION...NORTH  
NAME: NO NAME

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	IS 95 NO NAME	1	12J	
				0.04		1	20J	
				0.10		1	20I	
				0.14	IS 95L NO NAME			
				0.35		1	26I	
				0.39		1	22I	
				0.45		1	24I	
				0.56	IS 95L NO NAME			
				0.59		1	20J	
				0.62		1	12J	
				0.73	IS 95 NO NAME			

ROUTE NUMBER.....IS 95L  
INVENTORY DIRECTION...NORTH  
NAME: NO NAME

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	IS 95K NO NAME	1	20I	
				0.18	IS 95K NO NAME			

ROUTE NUMBER.....MD 97  
INVENTORY DIRECTION...NORTH  
NAME: ROXBURY MILLS RD

SECONDARY R	RUR-MINOR ARTERIAL	UNDIVIDED	NONE	0.00	MONTGOMERY CO/L	2	22I	14,875
				0.00	STRUC #13038 PATUXENT RIVER			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 97 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: ROXBURY MILLS RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-MINOR ARTERIAL	UNDIVIDED	NONE	0.01	END BR	2	22I	14,875
				0.06	SPEED LIMIT 50 MPH			
				0.87	CO 15 JENNINGS CHAPEL RD			
				0.89	CO 436 OLD ROXBURY RD			
				1.26	CO 487 ROXBURY MILL RD			
				1.31	STRUC #13037 CATTAIL CREEK			
				1.69	CO2464 ROXBURY MILL RD			
				1.79	CO1918 ROXMILL CT			
				2.28	SPUR TO ROXBURY RD			
				2.30	CO1062 ROXBURY RD			
				2.61	CO2524 SYCAMORE VALLEY RUN			
				2.61	CO2689 CATTAIL CREEK DR			
				2.98	OP 6 NO NAME			
				3.06	CO1708 COUNTRYSIDE DR			
				3.06	PROP RD			
				3.39	CO1051 MACCLINTOCK DR			
				3.54	CO 44 BURNTWOODS RD			
				3.82	CO2409 LONGFIELD RD			
				3.99	SPEED LIMIT 45 MPH			
				4.50	CO1056 UNION CHAPEL RD			
		DIVIDED		4.57		2	24I	
				4.68	ENT TO GLENWOOD SCHOOL			
				4.82	ENT TO BUSHY PARK SCHOOL			
		UNDIVIDED		4.94		2	22I	
				5.10	CO 38 MCKENDREE RD			
				5.10	CO 26 CARRS MILL RD			
				5.22	SPEED LIMIT 50 MPH			
				5.53	CO 512 MILLERS MILL RD			
				6.15	CO3040 RIGGS MEADOW DR			
				6.36	MD 144A FREDERICK RD			17,275
		DIVIDED		6.49		4	48I	
NAME: HOODS MILL RD				6.64	RP 7004 RAMP 4 FR MD 97 TO IS 70			
				6.64	RP 7006 RAMP 6 FR IS 70 TO MD 97			
	RUR-MAJOR COLLECTOR			6.81	IS 70 NO NAME			12,575
				6.81	STRUC #13030			
				6.81	EXIT #76			
				7.01	RP 7002 RAMP 2 FR IS 70 TO MD 97			
				7.01	RP 7008 RAMP 8 FR MD 97 TO IS 70			
		UNDIVIDED		7.10		2	24I	
				7.15	CO 698 MONTICELLO DR			
				7.19		2	22I	
				7.46	CO 37 OLD FREDERICK RD			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 97 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: HOODS MILL RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-MAJOR COLLECTOR	UNDIVIDED	NONE	7.58 CO 9	OLD FREDERICK RD	2	22I	9,175
				7.68	SPEED LIMIT 40 MPH			
				7.97	SPEED LIMIT 35 MPH			
				8.74	STRUC #6029 PATAPSCO RIVER			
				8.74	CARROLL CO/L			

\*\*\*\*\*

ROUTE NUMBER.....MD 99  
INVENTORY DIRECTION....EAST  
NAME: OLD FREDERICK RD

SECONDARY R	RUR-MAJOR COLLECTOR	UNDIVIDED	NONE	0.00 CO 37	OLD FREDERICK RD (BACK)	2	24I	3,675
				0.00 MD 32	SYKESVILLE RD			
				0.01	SPUR FR MD 32			
				0.06 MD 851J	BUTTERFLY CT	2	22I	
				0.24 CO1653	ST JAMES RD			
				0.26	SPEED LIMIT 50 MPH			
				0.49 CO 66	MOUNT VIEW RD			
		DIVIDED		0.71		2	24I	
		UNDIVIDED		0.82 CO2733	WOODFORD DR			
				0.95		2	22I	
				1.22 CO 67	SAND HILL RD			
				1.30 CO 269	HENRYTON RD			
		DIVIDED		1.94		2	24I	
		UNDIVIDED		2.16		2	22I	
				2.19 OP 402	MARIOTT MANOR FARM RD			
				2.87 CO 70	MARRIOTTSVILLE RD			5,075
				3.27 CO2916	COVEWOOD LA			
		DIVIDED		3.46		2	24I	
				3.57 OP1110	TAYLOR FARM RD			
				3.62		2	27I	
		UNDIVIDED		3.66		2	22I	
	URB-MINOR ARTERIAL			3.72 CO 270	WOODSTOCK RD			
		DIVIDED		3.89		2	24I	
				3.97	STRUC #13095P DAVIS BRANCH			
		UNDIVIDED		4.12				
		DIVIDED		4.22				
				4.29 OP1039	DORCHESTER WAY			
				4.53 CO2658	WETHERBURN RD			
				4.58 OP 18	HEL PEG RD			
		UNDIVIDED		4.64				

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 99 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: OLD FREDERICK RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-MINOR ARTERIAL	UNDIVIDED	NONE	4.65	OP 19	AFFELDT RD	2	24I	5,075
				4.75	CO 672	GREEN CLOVER RD			
				4.75	CO2325	WAVERLY WOODS DR			
				4.80		SPEED LIMIT 40 MPH			
				5.02	CO 520	MAPLEWOOD DR			
				5.02	CO2658	WETHERBURN RD			
				5.19	CO1947	KINGS ARM TAVERN CT			
				5.19	CO2064	RALEIGH TAVERN LA			
				5.33	CO2383	BRACKEN DR			
				5.50	CO1132	N FARM RD			
				5.50	CO2342	EMILY FOX CT			
				5.62	OP1040	ROSE TRAIL			
				5.77	CO2377	OLD MILL RD			13,275
				5.77	CO1063	BETHANY LA			
				5.93	CO 648	LITER DR			
				6.30	CO1988	MCKENZIE RD			
				6.32	CO 332	MCKENZIE RD			
				6.36			2	22I	
				6.56		ENT TO HEBRON HIGH SCHOOL			
				6.56	CO 272	ST JOHNS LA			
				6.75	CO 466	SULAND CIR			
				6.96	OP 528	TILLER DR			
				7.17	CO 494	MAPLE ROCK DR			
				7.31	CO 330	MOUNT HEBRON DR			
				7.47	CO 554	MELBA RD	2	24I	
				7.55		SPUR TO US 29			
				7.57	US 29	COLUMBIA PIKE			
				7.57	CO1312	ROGERS AVE (AHEAD)			

\*\*\*\*\*

ROUTE NUMBER.....MD 100  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

PRIMARY R	URB-FRWY/EXPWY	DIVIDED	FULL	0.00	US 29	COLUMBIA PIKE	2	28I	45,275
				0.15		BEG BR			
				0.19	US 29	COLUMBIA PIKE			
				0.19		STRUC #13121			
				0.23		END BR			
				0.28		BEG BR			
				0.29	RP102907	RAMP 7 FR MD 100 TO US 29			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 100 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED FULL	0.29	STRUC #13120	2	28I	45,275
				0.30	END BR			
				0.32		2	32I	
				0.40	RP102907 RAMP 7 FR MD 100 TO US 29			
				0.45	RP102904 RAMP 4 FR US 29 TO MD 100			
				0.49		4	48I	
				0.68	MD 100J LONG GATE PKWY			43,999
				0.68	STRUC #13138			
				0.74	RP210003 RAMP 3 FR MD 100 TO MD 100 J			
				0.87	RP210002 RAMP 2 FR MD 100 TO MD 100 J			
				0.89	RP210005 RAMP 5 FR MD 100 J TO MD 100			
				0.93	STRUC #13140 RED HILL BRANCH			
				0.98		5	60I	
				1.17		6	72I	
				1.28	STRUC #13141 RED HILL BRANCH			
				1.35	RP210008 RAMP 8 FR MD 100 V TO MD 100			
				1.36	RP210006 RAMP 6 FR MD 100 TO MD 100V			
				1.54	MD 100V EXECUTIVE PARK DR			
				1.54	STRUC #13147			
				1.55	EXIT #1B			
				1.69	RP210007 RAMP 7 FR MD 100 TO MD 100V			
				1.80	CROSS-OVER			
				1.98	RP210006 RAMP 6 FR MD 100 TO CO 2194			
				1.99	EXIT #1C			
				2.01	RP210005 RAMP 5 FR CO 2194 TO MD 100			
				2.10	RP210008 RAMP 8 FR MD 104 TO MD 100			
				2.35	RP210006 RAMP 6 FR MD 100 TO MD 108			
				2.44	RP210005 RAMP 5 FR MD 108 TO MD 100			
				2.45	MD 104 WATERLOO RD			41,425
				2.45	STRUC #13148			
				2.45	EXIT#2			
				2.68	RP210002 RAMP 2 FR MD 104 TO MD 100			
				3.28	STRUC #13130			
				3.39	CROSS-OVER			
				3.42	RP210006 RAMP 6 FR MD 100 TO MD 100 W			
				3.46	RP210008 RAMP 8 FR MD 100W TO MD 100			
				3.56	STRUC #13041			
				3.65	MD 100W SNOWDEN RIVER PKWY			42,925
				3.65	STRUC #13144			
				3.65	EXIT #3			
				3.81	RP210005 RAMP 5 FR MD 100W TO MD 100			
				3.88	RP210002 RAMP 2 FR MD 100 TO MD 100 W			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 100 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED FULL	3.89	CO2190 OLD MONTGOMERY RD	6	72I	42,925
				3.89	STRUC #13145			
				4.14	SPEED LIMIT 55 MPH			
				4.19	STRUC #13037			
				4.27	RP210008 RAMP 8 FR MD 103 TO MD 100			
				4.29	RP210006 RAMP 6 FR MD 100 TO MD 103			
				4.51	MD 103 MEADOW RIDGE RD			45,525
				4.51	STRUC #13146			
				4.51	EXIT #4			
				4.64	RP210002 RAMP 2 FR MD 100 TO MD 103			
				4.66	RP210005 RAMP 5 FR MD 103 TO MD 100			
				4.67	STRUC #13038			
				4.86	CROSS-OVER			
				5.07		5	60I	
				5.25		4	48I	
				5.34	RP 9506 RAMP 6 FR MD 100 TO RAMP 7			
				5.34	RP 9508 RAMP 8 FR IS 95 TO MD 100			
				5.54	BEG BR			
				5.55	RP 9507 RAMP 7 FR MD 100 TO IS 95			
				5.55	STRUC #13058			
				5.56	END BR			
				5.63	RP 9505 RAMP 5 FR IS 95 TO MD 100			
				5.65	BEG BR			
				5.68	IS 95 NO NAME			66,850
				5.68	RP 9505 RAMP 5 FR IS 95 TO MD 100			
				5.68	STRUC #13049			
				5.68	EXIT #43			
				5.71	END BR			
				5.74	RP 9503 RAMP 3 FR MD 100 TO IS 95			
				5.74	RP 9501 RAMP 1 FR IS 95 TO MD 100			
				5.98	RP 9507 RAMP 7 FR MD 100 TO IS 95			
				6.06	RP 9504 RAMP 4 FR IS 95 TO MD 100	4	72I	
				6.26	RP210006 RAMP 6 FR MD 100 TO US 1			
				6.32	RP210008 RAMP 8 FR US 1 TO MD 100	4	60I	
				6.47	US 1 WASHINGTON BLVD			60,350
				6.47	STRUC #13118			
				6.47	EXIT #6			
				6.51	RP210003 RAMP 3 FR MD 100 TO US 1	4	48I	
				6.51	RP210001 RAMP 1 FR US 1 TO MD 100			
				6.75	RP210004 RAMP 4 FR US 1 TO MD 100			
				6.79	RP210002 RAMP 2 FR MD 100 TO US 1			
				6.95	RP210006 RAMP 6 FR MD 100 TO MD 100 L			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK



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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 100 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
PRIMARY	R	URB-FRWY/EXPWY	DIVIDED FULL	6.98	RP210008 RAMP 8 FR MD 100 L TO MD 100	4	48I	60,350
				7.06	SPEED LIMIT 55 MPH			
				7.11	BEG BR			
				7.12	MD 100L DORSEY MARC STATION ACCESS RD			
				7.12	STRUC #13150			
				7.12	EXIT #7			
				7.13	END BR			
				7.24	RP210004 RAMP 4 FR MD 100 L TO MD 100			
				7.24	RP210002 RAMP 2 FR MD 100 TP MD 100 L			
				7.25	BEG BR			
				7.27	STRUC #13149 MARC R/R			
				7.28	OP1051 O'CONNOR DR			
				7.30	END BR			
				7.40	BEG BR			
				7.51	STRUC #2178 DEEP RUN			
				7.51	ANNE ARUNDEL CO/L			

\*\*\*\*\*

ROUTE NUMBER.....MD 100J  
INVENTORY DIRECTION....SOUTH  
NAME: LONG GATE PKWY

SECONDARY	R	URB-MINOR ARTERIAL	DIVIDED NONE	0.19	CO2650 LONG GATE PKWY (BACK)	4	48I	999
				0.27	RP210002 RAMP 2 FR MD 100 TO MD 100 J			
				0.28	RP210007 RAMP 7 FR MD 100 TO MD 100 J			
				0.30	BEG BR			
		URB-LOCAL		0.32	MD 100 NO NAME			
				0.32	STRUC #13138			
				0.34	END BR			
				0.40	RP210003 RAMP 3 FR MD 100 TO MD 100 J			
				0.43	RP210006 RAMP 6 FR MD 100 TO MD 100 J			
				0.43	RP210005 RAMP 5 FR MD 100 J TO MD 100			
				0.43	MD 100K MEADOWBROOK LA			
				0.43	EXIT FR PARK & RIDE (AHEAD)			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 100K  
INVENTORY DIRECTION...NORTH  
NAME: MEADOWBROOK LA

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00 MD 100J	LONG GATE PKWY	2	24I	
				0.00	EXIT FR PARK & RIDE			
				0.00 RP210006	RAMP 6 FR MD 100 TO MD 100 J			
				0.00 RP210005	RAMP 5 FR MD 100 J TO MD 100			
				0.09	ENT TO PARK & RIDE			
				0.16	SPUR TO PARK & RIDE			
				0.19	SPEED LIMIT 30 MPH			
				1.03 CO 40	SYBERT DR			

\*\*\*\*\*

ROUTE NUMBER.....MD 100L  
INVENTORY DIRECTION...NORTH  
NAME: DORSEY MARC STATION ACCESS RD

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	ENT TO DORSEY MARC STATION	2	24I	
				0.01 RP210004	RAMP 4 FR MD 100 L TO MD 100			
				0.01 RP210006	RAMP 6 FR MD 100 TO MD 100 L			
				0.04 MD 100	NO NAME			
				0.04	STRUC #13150			
				0.04	EXIT #7			
				0.06 RP210002	RAMP 2 FR MD 100 TO MD 100 L			
				0.06 RP210008	RAMP 8 FR MD 100 L TO MD 100			

\*\*\*\*\*

ROUTE NUMBER.....MD 100M  
INVENTORY DIRECTION...NORTH  
NAME: COCA COLA DR

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	ANNE ARUNDEL CO/L	4	48I	
				0.00	STRUC #2170			
				0.03	END BR			
				0.04	MARC R/R #155014M			
		DIVIDED		0.09				
				0.14 CO2506	PARK CIR			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 100V  
INVENTORY DIRECTION....SOUTH  
NAME: EXECUTIVE PARK DR

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-LOCAL	UNDIVIDED	PART	0.00	RP210007 RAMP 7 FR MD 100 TO MD 100V	2	24I	
				0.00	RP210008 RAMP 8 FR MD 100 TO MD 100V			
				0.02	MD 100 NO NAME			
				0.02	STRUC #13147			
				0.04	RP210006 RAMP 6 FR MD 100 TO MD 100 V			
				0.04	CO2194 EXECUTIVE PARK DR (AHEAD)			

\*\*\*\*\*

ROUTE NUMBER.....MD 100W  
INVENTORY DIRECTION....NORTH  
NAME: SNOWDEN RIVER PKWY

SECONDARY R	URB-MINOR ARTERIAL	DIVIDED	NONE	4.00	CO1140 SNOWDEN RIVER PKWY (BACK)	3	38I	999
				4.00	MD 108 WATERLOO RD			
				4.02	SPUR FR MD 108			
				4.08	RP210005 RAMP 5 FR MD 100 W TO MD 100			
				4.15	RP210006 RAMP 6 FR MD 100 TO MD 100 W	2	24I	
		UNDIVIDED		4.18				
				4.24	MD 100 NO NAME			
				4.24	STRUC #13144			
				4.24	EXIT #3			
				4.27	BEG ROUNDABOUT	2	28I	
				4.28	SNOWDEN RIVER ROUNDABOUT			
				4.28	RP210002 RAMP 2 FR MD 100 TO MD 100 W			
				4.28	RP210008 RAMP 8 FR MD 100 W TO MD 100			
				4.29	END ROUNDABOUT			

\*\*\*\*\*

ROUTE NUMBER.....MD 103  
INVENTORY DIRECTION....NORTH  
NAME: DORSEY RD

SECONDARY R	URB-COLLECTOR	UNDIVIDED	NONE	0.00	ANNE ARUNDEL CO/L	2	30I	7,925
				0.00	R/R #CSX 140 885 B			
				0.09	CO 142 OLD DORSEY RD	2	26I	
				0.13	CO 139 CEDAR AVE			
				0.16		2	24I	
				0.20	CO 138 LENNOX AVE			
				0.27	CO 443 MAGNOLIA AVE			
				0.28	STRUC #13041 DEEP RUN			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 103 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: DORSEY RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-COLLECTOR	UNDIVIDED	NONE	0.32	SPEED LIMIT 40 MPH	2	24I	7,925
				0.51	CO2292 DOUGLAS LEGUM DR			
				0.55	SCARLET OAK CT			
		DIVIDED		0.65				
				0.73	MD 176C BINDER LA			
				0.78		3	36I	
		UNDIVIDED		0.88		4	50I	
				1.03	CO2885 DORSEY RUN RD	4	48I	
				1.07		3	50I	
	URB-MINOR ARTERIAL			1.17	US 1 WASHINGTON BLVD	2	20I	15,525
NAME: MEADOW RIDGE RD				1.17				
				1.20		3	32I	
				1.25	CO 496 ROOSEVELT BLVD	2	24I	
				1.55	CO2549 BUSINESS PKWY	2	36I	
				1.67		2	20I	
				1.88	IS 95 NO NAME			
				1.88	STRUC #13050			
				1.93	CO2806 HUNTSHIRE DR			
				2.06	OP 45 CEMETERY LA			
				2.10	CO2807 OLD ROCKBRIDGE DR			
				2.12	SPUR FR OLD ROCKBRIDGE DR			
				2.19	CO 134 MAYFIELD AVE			
				2.37	CO2122 WIMBLEDON CT			
				2.59	CO2586 WESLEY LA			
				2.59	CO1791 OLD STOCKBRIDGE DR			
				3.03		2	30I	
				3.08	CO2586 WESLEY LA	2	24I	
				3.15	RP210006 RAMP 6 FR MD 100 TO MD 103			
				3.15	RP210005 RAMP 5 FR MD 103 TO MD 100			
				3.17	BEG ROUNDABOUT	2	32I	
				3.18	MEADOW RIDGE SOUTH ROUNDABOUT			
				3.18	RP210004 RAMP 4 FR MD 103 TO MD 100			
				3.18	RP210003 RAMP 3 FR MD 100 TO MD 103			
		UNDIVIDED		3.20	END ROUNDABOUT	2	26J	
				3.23	MD 100 NO NAME			
				3.23	STRUC #13146			
				3.26	BEG ROUNDABOUT	2	32I	
				3.27	MEADOW RIDGE NORTH ROUNDABOUT			
				3.27	RP210001 RAMP 1 FR MD 103 TO MD 100			
				3.27	RP210007 RAMP 7 FR MD 100 TO MD 103			
		UNDIVIDED		3.28	END ROUNDABOUT	2	20I	
				3.30	RP210002 RAMP 2 FR MD 100 TO MD 103			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 103 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: MEADOW RIDGE RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-MINOR ARTERIAL	UNDIVIDED	NONE	3.30	RP210008 RAMP 8 FR MD 103 TO MD 100	2	20I	15,525
				3.54		5	60I	
				3.62	CO 136 MONTGOMERY RD			14,050
NAME: MONTGOMERY RD				3.62	CO2483 BRIGHTFIELD RD			
				3.63	SPUR FR MONTGOMERY RD			
				3.68		2	24I	
				3.75	CO2190 OLD MONTGOMERY RD			
				3.98	CO1958 HUNTING HORN DR			
				3.98	CO2360 ROCKBURN DR			
				4.20	CO 189 KERGER RD			
				4.39	CO1958 HUNTING HORN DR			
				4.39	CO3036 LYNN LA			
				4.64	CO 273 ILCHESTER RD			
				4.64	CO2711 RISING SUN LA			
				4.72	CO 162 BONNIE BRANCH RD			
				4.96	CO1956 STONE HILL DR			
				4.96	CO2803 CRYSTAL SPRINGS DR			
				5.02	CO 389 ORCHARD DR			
		DIVIDED		5.13		2	48I	
		UNDIVIDED		5.17	CO 391 WORTHINGTON WAY			
				5.25		2	24I	
				5.40	SPUR FR MD 104			
		DIVIDED		5.42	MD 104 WATERLOO RD	3	36I	26,450
				5.42	CO 284 SOUTH HAVEN DR			
				5.44	SPUR TO MD 104			
				5.49	MD 103C NO NAME	2	24I	
				5.51	CO 180 GARRIAN DR			
				5.56	CO 247 HALE HAVEN DR			
				5.68	CO 164 NEW CUT RD			
				5.73	CO 280 AVOCA AVE			
				5.81	CO1844 RED HILL WAY			
				5.92	CO1845 BRAMPTON PKWY			
				6.02	CO2967 CHATSWORTH WAY			
		UNDIVIDED		6.09				
				6.24	CO 305 STONECREST DR			
				6.24	CO2118 WHEATFIELD WAY			
		CTL		6.33				
				6.71		3	36I	
				6.76	CO2650 LONG GATE PKWY			
		DIVIDED		6.88		4	48I	
		UNDIVIDED		7.07				

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 103 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: MONTGOMERY RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-MINOR ARTERIAL	UNDIVIDED	NONE	7.15	ENT MD STATE POLICE	4	48I	26,450
				7.16		4	45I	
				7.19		4	48I	
				7.24	CO1821 OLD COLUMBIA PIKE			21,200
				7.26	RP102902 RAMP 2 FR MD 103 TO US 29	4	46I	
				7.28	RP102903 RAMP 3 FR MD 103 TO RAMP 2			
				7.29	BEG BR			
	URB-COLLECTOR			7.31	US 29 COLUMBIA PIKE			
NAME: ST JOHNS LA				7.31				
				7.31	STRUC #13122			
				7.34	END BR			
				7.37	RP102908 RAMP 8 FR US 29 TO MD 103	2	22I	
				7.37	RP102907 RAMP 7 FR MD 103 TO US 29			
				7.39	RP102906 RAMP 6 FR MD 103 TO RAMP 7			
				7.41	SPEED LIMIT 30 MPH			
				7.44	CO 253 HIGH POINT RD			
				7.46	CO 272 ST JOHNS LA (AHEAD)			

ROUTE NUMBER.....MD 103A  
INVENTORY DIRECTION....NORTH  
NAME: MONTGOMERY RD

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	CO1732 OLD WASHINGTON RD	2	20I	1,799
				0.11	US 1 WASHINGTON BLVD			
				0.11	CO 136 MONTGOMERY RD (AHEAD)			

ROUTE NUMBER.....MD 103C  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	MD 103 MONTGOMERY RD	2	25I	
				0.07		1	25I	
				0.09	MD 104 WATERLOO RD			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 104  
INVENTORY DIRECTION....NORTH  
NAME: WATERLOO RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-MINOR ARTERIAL	UNDIVIDED	NONE	0.00 MD 108	OLD ANNAPOLIS RD/WATERLOO RD	2	24I	8,475
				0.02	SPUR TO MD 108			
				0.12 MD 100	NO NAME			
				0.12	STRUC # 13148			
				0.15	BEG ROUNDABOUT	4	48I	
				0.16	WATERLOO ROUNDABOUT			
				0.16 RP210002	RAMP 2 FR MD 100 TO MD 104			
				0.16 RP210008	RAMP 8 FR MD 104 TO MD 100			
		UNDIVIDED		0.18	END ROUNDABOUT			
				0.25 CO 348	ELKO DR	2	24I	
				0.25 CO1559	OAK RUN WAY			
				0.33 CO 440	GLENMAR RD			
				0.70 CO 439	SUNSET DR			
				0.70 CO2669	MORNINGSIDE LA			
				0.82 CO 368	GROVE RD			
				0.93 OP 44	VOTTA WAY			
				1.07		2	30I	
				1.10 MD 103C	NO NAME			
				1.11	SPUR TO MD 103	3	36I	
				1.12	SPUR FR MD 103			
				1.14 MD 103	MONTGOMERY RD			
				1.14 CO 284	SOUTH HAVEN DR (AHEAD)			

\*\*\*\*\*

ROUTE NUMBER.....MD 108  
INVENTORY DIRECTION....EAST  
NAME: CLARKSVILLE PIKE

SECONDARY R	RUR-MINOR ARTERIAL	UNDIVIDED	NONE	0.00	MONTGOMERY CO/L	2	20I	13,475
				0.00	STRUC #15008 PATUXENT RIVER			
				0.01	END BR			
				0.16 OP 10	WAINWRIGHT RD			
				0.77 CO1609	BRIARIDGE CT			
				0.84 CO 85	HALL SHOP RD	2	22I	10,725
				0.92 CO 320	BROOKS RD			
				1.29 CO 831	BYEFIELD DR	2	36I	
				1.39 CO2944	PATERNAL GIFT DR			
				1.42		2	22I	
				1.53 CO 57	HIGHLAND RD			10,500
				1.53 MD 216	SCAGGSVILLE RD			
				1.58	SPEED LIMIT 35 MPH			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 108 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: CLARKSVILLE PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-MINOR ARTERIAL	UNDIVIDED	NONE	2.04	SPEED LIMIT 45 MPH	2	22I	10,500
				2.23		2	20I	
				2.57		2	22I	
				2.61		2	20I	
				2.70	CO3045 PRESTWICK DR			
				2.93	OP 11 NO NAME			
				3.32	SPEED LIMIT 35 MPH	2	25I	
		DIVIDED		3.35				
				3.44	SPUR TO GUILFORD RD			
				3.45	CO2964 GUILFORD RD			13,900
				3.46	SPUR FR GUILFORD RD			
		CTL		3.52		2	24I	
				3.54	CO 217 WAKE FOREST RD			
				3.65	CO 558 TEN OAKS RD			16,575
		DIVIDED		3.68		4	48I	
				3.69	RP203204 RAMP 4 FR MD 108 TO MD 32			
				3.69	RP203206 RAMP 6 FR MD 32 TO MD 108			
				3.72	BEG BR			
	URB-MINOR ARTERIAL			3.74	MD 32 SYKESVILLE RD/PATUXENT PKWY			17,600
				3.74	STRUC #13133			
				3.74	EXIT #20			
				3.76	END BR			
				3.78	RP203202 RAMP 2 FR MD 32 TO MD 108			
				3.78	RP203208 RAMP 8 FR MD 108 TO MD 32			
		UNDIVIDED		3.85	CO2744 AUTO DR	3	48I	
				3.85	CO3046 SIGNAL BELLE LA			
				3.92		2	36I	
		CTL		3.98	CO2892 GREAT STAR DR	2	24I	
				4.10	CLARKSVILLE SQUARE DR			
		UNDIVIDED		4.22	CO2567 LINDEN LINTHICUM LA	2	20I	
				4.23	SPEED LIMIT 45 MPH			
				4.49	CO 80 SHEPPARD LA			
		DIVIDED		4.55		2	24I	
				4.73	CLARKSVILLE ELEM SCHOOL			
		UNDIVIDED		4.75		2	20I	
				4.80	CO2791 BROAD MEADOW LA			
		DIVIDED		5.02				
				5.12	CO 84 TROTTER RD			
				5.12	CO2410 MEADOW VISTA WAY			
		UNDIVIDED		5.22				
				5.33	CO2140 LINDEN CHAPEL RD			
				5.45		2	22I	

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK



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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 108 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: CLARKSVILLE PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-MINOR ARTERIAL	UNDIVIDED	NONE	5.55	CO1641 MIDDLE PATUXENT CT	2	22I	17,600
				5.63	CO1945 BRAGDON WOOD			
				5.76	STRUC #13017 MIDDLE PATUXENT RIVER			
				5.98		2	20I	
		DIVIDED		6.15		2	24I	
				6.25	CO2794 MANORSTONE LA			
		UNDIVIDED		6.30		2	20I	
				6.41	CO3058 JERICO RD			
		DIVIDED		6.42				
				6.56	CO2571 RIDERMARK ROW			
		UNDIVIDED		6.67				
		DIVIDED		6.71				
				6.80	CO 744 HARPERS FARM RD			34,350
				6.80	CO1065 HOMEWOOD RD			
		UNDIVIDED		6.88				
				7.00	CO1906 GAITHER FARM RD			
				7.00	GAITHER HUNT LA			
				7.10	ENT VOCATIONAL TECHNICAL CENTER			
				7.24	ENT DEPT OF EDUCATION			
				7.24	CO 915 CEDAR LA			
				7.46	CO 73 MANOR LA			
				7.46	CO2137 BEECH CREEK DR			
				7.56	CO2638 COTTONWOOD WAY			
				7.78	CO 517 ELIOTS OAK RD			
				8.46	CO1064 BEAVERBROOK RD			
				8.46	CO 75 CENTENNIAL LA			
				8.91		2	23I	
				8.98	CO 866 TEN MILLS RD			
				8.98	ENT TO CENTENNIAL PARK			
				9.28		2	24I	
		DIVIDED		9.38	CO1531 DAVIDGE DR	2	36I	
				9.43		3	48I	
				9.60	CO 509 WOODLAND RD			
				9.62		4	48I	
				9.65	STRUC #13016 PATUXENT RIVER			
				9.78	SPUR FR COLUMBIA RD			
				9.80	CO1575 COLUMBIA RD			
				9.82	SPUR TO COLUMBIA RD			
				9.97	RP102906 RAMP 6 FR MD 108 TO US 29			
				10.05	RP102908 RAMP 8 FR US 29 TO MD 108			
				10.11	RP102905 RAMP 5 FR US 29 TO MD 108			
				10.16	RP102907 RAMP 7 FR MD 108 TO US 29			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 108 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: CLARKSVILLE PIKE

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-MINOR ARTERIAL	DIVIDED	NONE	10.17	BEG BR	4	48I	34,350
				10.20	US 29 COLUMBIA PIKE			23,550
NAME: OLD ANNAPOLIS RD				10.20				
				10.20	STRUC #13111			
				10.22	END BR			
				10.23	RP102903 RAMP 3 FR MD 108 TO US 29			
				10.26	RP102901 RAMP 1 FR US 29 TO MD 108			
				10.39	RP102904 RAMP 4 FR US 29 TO MD 108			
				10.44	RP102902 RAMP 2 FR MD 108 TO US 29			
				10.56	MD 108H PRESBYTERIAN CIR			
				10.71	CO 352 MELLENBROOK RD	3	36I	
				10.71	CO2053 BENDIX RD			
				10.82		2	24I	
				10.85	CO 798 THUNDER HILL RD			
				10.87	SPEED LIMIT 40 MPH			
		UNDIVIDED		11.01		2	22I	
		DIVIDED		11.08	CO 681 RED BRANCH RD	2	24I	
				11.25	CO1388 SUMMER HOLLOW LA			
				11.62	CO 681 RED BRANCH RD			
				11.79	CO 977 PHELPS LUCK DR			13,450
				11.79	CO2192 CENTRE PARK DR			
				12.04	CO 218 ENT HOWARD CO. H.S.			
		UNDIVIDED		12.23	MD 108A THOMAS WILLIAMS WAY	4	48I	
				12.23	RP210006 RAMP 6 FR MD 100 TO MD 108			
				12.24	RP210004 RAMP 4 FR MD 108 TO MD 100			
				12.26	RP210005 RAMP 5 FR MD 108 TO MD 100			
				12.30	MD 981 TRICROSS DR			
				12.34	SPUR FR MD 104			
NAME: WATERLOO RD		DIVIDED		12.35	MD 104 WATERLOO RD	2	24I	
				12.35				
				12.43	MD 981 TRICROSS DR			
				12.45				11,650
				12.52	CO1955 BARRINGTON CT			
				12.57	CO2282 FALLS RUN RD			
				12.67	CO 190 DAVIS RD			
				12.81	CO2281 MONTGOMERY RUN RD			
		CTL		12.85				
				12.92	CO2968 GOLDFINCH CT			
		UNDIVIDED		12.96		2	22I	
				13.07	CO2121 BROTHERS PARTNERSHIP CT	3	36I	
				13.17		4	48I	
				13.28	SPUR FR CO 1140			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 108 CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: WATERLOO RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-MINOR ARTERIAL	DIVIDED	NONE	13.29 MD 100W	SNOWDEN RIVER PKWY	4	48I	11,650
				13.29 CO1140	SNOWDEN RIVER PKWY			
				13.31	SPUR FR CO 1140			
				13.31	SPUR TO CO 1140			
				13.41		3	36I	
				13.51	ENT TO WATERLOO ELEM SCHOOL			
				13.60 CO2190	OLD MONTGOMERY RD	2	22I	
		UNDIVIDED		13.71				
				13.74 CO 268	PFEIFFER PL			
				13.93 CO1791	OLD STOCKBRIDGE DR			
				13.93 CO2784	GOLDEN BELL WAY			
				14.05 CO 620	WOODLOO DR			
				14.19 CO2389	WOODCREST DR			
				14.31 CO 134	MAYFIELD AVE			
		DIVIDED		14.48		2	30I	
				14.55	SPUR FR OLD WATERLOO RD			
		UNDIVIDED		14.57 CO1911	OLD WATERLOO RD	2	24I	26,925
				14.57 CO2433	SUMMER CLOUD WAY			
				14.76		3	36I	
		DIVIDED		14.80		3	48I	
				14.88		4	48I	
		UNDIVIDED		14.94 CO 129	LARK BROWN RD			
				14.97	SPUR FR LARK BROWN RD			
				15.11		5	60I	
				15.21	SPUR TO MD 175			
				15.21	SPUR FR MD 175			
				15.24 MD 175	PATUXENT PKWY			

\*\*\*\*\*

ROUTE NUMBER.....MD 108A  
INVENTORY DIRECTION....EAST  
NAME: THOMAS WILLIAMS WAY

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00 MD 108	OLD ANNAPOLIS RD	2	10I	
				0.03		2	19I	
				0.14 MD 981	TRICROSS DR			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 108H  
INVENTORY DIRECTION....SOUTH  
NAME: PRESBYTERIAN CIR

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00 MD 108	OLD ANNAPOLIS RD	2	22I	
				0.09	ENT TO PARK & RIDE	2	26I	
				0.18	ENT TO PARK & RIDE	2	22I	
				0.22	ROAD END			

\*\*\*\*\*

ROUTE NUMBER.....MD 144A  
INVENTORY DIRECTION....EAST  
NAME: FREDERICK RD

SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00	CARROLL CO/L	2	24I	2,075
	RUR-MINOR COLLECTOR			0.54 CO 5	LONG CORNER RD			
				0.54 MD 144HC	TWIN ARCH RD			
				0.88 CO2150	COUNTRY VIEW WAY	2	22I	
				0.99 CO1594	WATERSVILLE RD			
				1.14	SPEED LIMIT 50 MPH			
				1.16 CO2149	NURSERY CT			
				1.35 OP 656	PINK DOGWOOD CT			
				1.79 CO 8	BEEZ RD			
				1.96	SPEED LIMIT 40 MPH			
				2.08 CO 21	ST MICHAELS RD			
				2.54 CO 923	HARDY RD			3,775
				2.54 CO 7	W WATERVILLE RD			
				2.84 CO2443	BAHNER CT			
				3.22	SPEED LIMIT 45 MPH			
				3.83	BEG ROUNDABOUT	2	24I	
				3.84 MD 94	WOODBINE RD			4,975
				3.84	LISBON ROUNDABOUT			
		UNDIVIDED		3.85	END ROUNDABOUT	2	22I	
				3.85	SPEED LIMIT 35 MPH			
				3.98 CO1518	MADISON ST			
				4.04 CO1928	WHITEFOOT ALLEY			
				4.10 CO1927	CHURCH ALLEY			
				4.10 CO1926	HOPKINS ALLEY			
				4.37	SPEED LIMIT 50 MPH			
				4.62 CO 24	DAISY RD			4,175
				5.13 CO 26	CARRS MILL RD			
				5.20 CO 30	MORGAN STATION RD			
				6.05	MARTLOCK DR			
				6.43 CO 925	ADDISON WAY			
				6.45 CO 924	BUSHY PARK RD			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 144A CONTINUED  
INVENTORY DIRECTION....EAST  
NAME: FREDERICK RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-MAJOR COLLECTOR	UNDIVIDED	NONE	6.98 MD 97	ROXBURY MILLS RD	2	22I	3,275
				8.29 CO 38	MCKENDREE RD			
				8.75 CO1837	OSTER FARM RD			
				9.20 CO 62	PFEFFERKORN RD			
				9.29	STRUC #13112P MIDDLE PATUXENT RIVER			
				9.48	STRUC #X13066 MIDDLE PATUXENT RIVER			
				10.08 CO1517	FAIRGROUNDS RD			
				10.47 CO1495	BUTTERCUP CT			
				10.72 CO1819	NO NAME			
				10.74	STRUC #13085 TERRAPIN BRANCH			
				10.79 MD 32	SYKESVILLE RD			
				10.90	SPEED LIMIT 40 MPH			
				11.12 CO1516	CLOVER HILL DR			
				11.17 CO1651	WELLWORTH WAY			
				11.25	ENT TO WEST FRIENDSHIP VFD			
				11.51 CO1733	WYNFIELD RD			
				12.06 CO 67	SAND HILL RD			
				12.41 CO 323	THOMPSON DR			
				12.75 CO 49	TRIADELPHIA RD	2	24I	6,275
				12.86 OP 634	NO NAME			
		DIVIDED		13.56				
				13.62 CO 70	MARRIOTTSVILLE RD			
				13.62 OP1111	LANCELOT CROSS			
		UNDIVIDED		13.71				7,075
				14.15 CO 79	FOLLY QUARTER RD			
	URB-MINOR ARTERIAL			14.30				
				14.42 OP1015	TERRA MARIA WAY			
				14.46	MANOR LA			
				14.54	KATHERINE PL			
				14.73	ROBIN LYNN DR			
				15.13 CO 202	CEMETERY LA			
				15.21	NORBERTS WAY			
				15.25		3	34I	
				15.28	SPUR TO US 40			
				15.30 US 40	BALTO NATIONAL PIKE			
				15.30 CO2131	PEBBLE BEACH DR (AHEAD)			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 144HB  
INVENTORY DIRECTION....EAST  
NAME: TWIN ARCH RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00	CARROLL CO/L	2	20I	99
				0.00	STRUC OV S BRANCH PATAPSCO RIVER			
				0.12	CO 6 TWIN ARCH RD			

\*\*\*\*\*

ROUTE NUMBER.....MD 144HC  
INVENTORY DIRECTION....NORTH  
NAME: TWIN ARCH RD

SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00	CO 5 LONG CORNER RD (BACK)	2	20I	
				0.00	MD 144A FREDERICK RD			
				0.04	ROAD END			

\*\*\*\*\*

ROUTE NUMBER.....MD 175  
INVENTORY DIRECTION....NORTH  
NAME: WATERLOO RD

SECONDARY R	URB-MINOR ARTERIAL	UNDIVIDED	NONE	0.00	ANNE ARUNDEL CO/L	2	28I	21,150
				0.00	STRUC #13043			
				0.00	R/R #CSX 140 887 P			
				0.02	END BR			
		CTL		0.16		2	24I	
				0.25	CO 121 DORSEY RUN RD			19,325
				0.32	CO 311 SHAREWOOD DR			
				0.40	SPUR TO OLD JESSUP RD			
				0.42	CO 276 OLD JESSUP RD			
				0.52	SPUR FR OCEANO AVE			
				0.54	CO1420 OCEANO AVE			
				0.56	SPEED LIMIT 40 MPH			
		UNDIVIDED		0.62				
				0.95	ENT TO PATUXENT INSTITUTE			
		DIVIDED		1.13		4	48I	
				1.23	SPUR FR POCOMOKE AVE			
				1.25	CO1419 POCOMOKE AVE	5	60I	
				1.26	SPUR TO POCOMOKE AVE			
				1.38		6	72J	
				1.48	SPUR FR US 1			
				1.51	SPUR TO US 1			
	URB-FRWY/EXPWY		PART	1.54	US 1 WASHINGTON BLVD			47,025

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 175 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: WATERLOO RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-FRWY/EXPWY	DIVIDED	PART	1.57	SPUR TO US 1	6	72J	47,025
				1.57	SPUR FR US 1			
				1.61		6	72I	
				1.64	SPEED LIMIT 50 MPH			
				1.65		5	60I	
				1.67		4	48I	
				1.72	RP 9504 RAMP 4 FR IS 95 TO MD 175			
				1.78	RP 9502 RAMP 2 FR MD 175 TO IS 95			
				1.91	RP 9501 RAMP 1 FR RAMP 4 TO MD 175			
				1.97	RP 9503 RAMP 3 FR MD 175 TO IS 95			
				1.98	RP 9501 RAMP 1 FR RAMP 4 TO MD 175			
				2.00	BEG BR			
				2.03	IS 95 NO NAME			59,550
				2.03	RP 9503 RAMP 3 FR MD 175 TO IS 95			
				2.03	RP 9507 RAMP 7 FR MD 175 TO IS 95			
				2.03	STRUC #13061			
				2.03	EXIT #41			
				2.06	END BR	5	60I	
				2.07	RP 9505 RAMP 5 FR RAMP 8 TO MD 175			
				2.10	RP 9507 RAMP 7 FR MD 175 TO IS 95			
				2.15	RP 9505 RAMP 5 FR RAMP 8 TO MD 175			
				2.23	RP 9506 RAMP 6 FR MD 175 TO IS 95			
				2.37		6	72I	
				2.43	RP 9508 RAMP 8 FR IS 95 TO MD 175	7	84I	
				2.65		8	96I	
				2.69	SPUR TO MD 108			
				2.71	MD 108 WATERLOO RD	6	72I	44,650
				2.71				
				2.73	SPUR FR MD 108			
				2.98	CO2035 RAMP C			
				3.17	CO2036 RAMP G			
				3.20	CO2068 RAMP A			
				3.20	MD 175HC MD 175 SPUR			
				3.21	CO2035 RAMP C			
				3.21	CO2036 RAMP G			
				3.21	STRUC #13092			
				3.53	MD 175HC MD 175 SPUR			
				3.53	SPUR TO SNOWDEN RIVER PKWY			
				3.55	CO1140 SNOWDEN RIVER PKWY			
				3.55	OP 932 SNOWDEN RIVER PKWY			
				3.57	SPUR FR SNOWDEN RIVER PKWY			
				3.65	SPUR TO SNOWDEN RIVER PKWY			

NAME: PATUXENT PKWY

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 175 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: PATUXENT PKWY

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-FRWY/EXPWY	DIVIDED	PART	4.16	SPUR TO DOBBIN RD	6	72I	44,650
				4.16	SPUR FR DOBBIN RD			
				4.18	CO1317 DOBBIN RD			
				4.19	SPUR TO DOBBIN RD			
				4.21	SPUR FR DOBBIN RD			
				4.32		4	48I	
				4.76	STRUC #13091 PEDESTRIAN WALKWAY			
				5.08	SPUR FR TAMAR DR			
				5.08	SPUR TO TAMAR DR			
				5.10	CO 991 TAMAR DR			
				5.12	SPUR TO TAMAR DR			
				5.12	SPUR FR TAMAR DR			
				6.08	STRUC #13090 PEDESTRIAN WALKWAY			
				6.16	SPUR FR THUNDER HILL RD			
				6.18	CO 798 THUNDER HILL RD			
				6.20	SPUR TO THUNDER HILL RD			
				6.20	SPUR FR THUNDER HILL RD			
				6.43	RP102904 RAMP 4 FR US 29 TO MD 175			
				6.43	RP102902 RAMP 2 FR MD 175 TO US 29			
				6.71	RP102903 RAMP 3 FR MD 175 TO US 29			
				6.72	RP102901 RAMP 1 FR US 29 TO MD 175			
				6.74	BEG BR			
	URB-MINOR ARTERIAL			6.77	US 29 COLUMBIA PIKE			47,550
				6.77	STRUC #13086			
				6.79	END BR			
				6.81	RP102905 RAMP 5 FR US 29 TO MD 175			
				6.82	RP102907 RAMP 7 FR MD 175 TO US 29			
				7.03	BEG BR			
				7.04	STRUC #13087 LITTLE PATUXENT RIVER			
				7.04	STRUC #13079 LITTLE PATUXENT RIVER			
				7.05	END BR			
				7.09	RP102908 RAMP 8 FR US 29 TO MD 175			
				7.13		5	60I	
				7.18	RP102906 RAMP 6 FR MD 175 TO US 29			
				7.19	CO 794 LITTLE PATUXENT PKWY (AHEAD)			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK



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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 175HC  
INVENTORY DIRECTION....SOUTH  
NAME: MD 175 SPUR

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00 MD 175	PATUXENT PKWY	1	15I	
				0.11	SPUR FR SNOWDEN RIVER PKWY			
				0.22 CO2069	RAMP B (TO COLUMBIA GATEWAY DR)			
				0.33 CO2035	RAMP C			
				0.33 CO2036	RAMP G			
				0.33	STRUC #13092			
				0.34 MD 175	PATUXENT PKWY (AHEAD)			

\*\*\*\*\*

ROUTE NUMBER.....MD 176C  
INVENTORY DIRECTION....NORTH  
NAME: BINDER LA

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00 MD 103	DORSEY RD	2	26I	
				0.04		3	36I	
				0.08		4	48I	
				0.15	ROAD END			

\*\*\*\*\*

ROUTE NUMBER.....MD 216  
INVENTORY DIRECTION....NORTH  
NAME: SCAGGSVILLE RD

SECONDARY R	URB-MINOR ARTERIAL	DIVIDED	PART	0.00	PRINCE GEORGES CO/L	4	48I	21,825
				0.00	STRUC #13044 PATUXENT RIVER			
				0.02	END BR			
				0.09 CO 406	BALTIMORE AVE			
				0.09 CO1811	PILGRIM AVE			
				0.12	SPEED LIMIT 40 MPH			
		UNDIVIDED		0.19		2	24I	
		DIVIDED		0.48				
				0.58		3	36I	
				0.64 CO 114	ALL SAINTS RD			
				0.81	SPEED LIMIT 55 MPH			
				0.86		4	48I	
				1.11 RP 9504	RAMP 4 FR IS 95 TO MD 216			
				1.14 RP 9502	RAMP 2 FR MD 216 TO IS 95			
				1.45 RP 9503	RAMP 3 FR MD 216 TO IS 95			
				1.51 RP 9501	RAMP 1 FR IS 95 TO MD 216			
				1.52	BEG BR			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 216 CONTINUED  
INVENTORY DIRECTION....NORTH  
NAME: SCAGGSVILLE RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT	DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-MINOR ARTERIAL	DIVIDED	PART	1.56	IS 95	NO NAME	4	48I	16,925
				1.56		STRUC #13076			
				1.56		EXIT #35			
				1.60		END BR			
				1.60	RP 9505	RAMP 5 FR IS 95 TO MD 216			
				1.66	RP 9507	RAMP 7 FR MD 216 TO IS 95			
				2.01	RP 9506	RAMP 6 FR MD 216 TO IS 95			
				2.04	RP 9508	RAMP 8 FR IS 95 TO MD 216			
		UNDIVIDED		2.36			2	24I	
				2.67		SPUR FR LEISHEAR RD			
				2.68		END STATE MAINTENANCE			
			NONE	2.68	CO 91	LEISHEAR RD (AHEAD)			
				3.02	CO 91	LEISHEAR RD (BACK)			9,625
				3.02	MD 983A	OLD SCAGGSVILLE RD			
				3.02		BEGIN STATE MAINTENANCE			
				3.06	CO 92	HARDING RD	2	22I	
				3.11		SPEED LIMIT 40 MPH			
				3.17	CO1486	HEATHERWOLD DR			
				3.29	CO 560	PINEWAY DR			
				3.62	CO1589	JANDY AVE			
				3.62	CO3041	WILLOW WISP CT			
				3.79	CO 475	CREST RD			
				4.12	CO2341	SWEET CHERRY LA			
				4.30		ENT TO PARK & RIDE			
		DIVIDED		4.31			2	24I	
				4.35	OP 243	NO NAME			
				4.38		SPUR TO US 29			
				4.39		SPUR FR US 29			
	RUR-MAJOR COLLECTOR			4.41	US 29	COLUMBIA PIKE			8,525
				4.44		SPUR FR US 29			
				4.45		SPUR TO US 29			
				4.51	MD 216D	NO NAME			
		UNDIVIDED		4.63					
				4.70		SPUR FR PARK & RIDE			
				4.71		SPEED LIMIT 45 MPH			
				4.72		ENT TO PARK & RIDE			
				4.73		SPUR TO PARK & RIDE			
				4.74			2	20I	
				5.63	CO 90	MURPHY RD			
				5.66	CO 88	LIME KILN RD			5,100
				5.72		SPUR TO LIME KILN RD			
				6.20	CO 93	PINDELL SCHOOL RD			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 216 CONTINUED  
INVENTORY DIRECTION...NORTH  
NAME: SCAGGSVILLE RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-MAJOR COLLECTOR	UNDIVIDED	NONE	6.49 CO2542	FULTON ESTATES CT	2	20I	5,100
				7.29 CO 86	BROWN BRIDGE RD			
				7.56	BUCKS HAVEN LA			
				7.88 CO 85	HALL SHOP RD			
				8.05	SPEED LIMIT 35 MPH			
				8.44 MD 108	CLARKSVILLE PIKE			
				8.44 CO 57	HIGHLAND RD (AHEAD)			

\*\*\*\*\*

ROUTE NUMBER.....MD 216D  
INVENTORY DIRECTION...EAST  
NAME: MD 216 SPUR

SECONDARY R	RUR-LOCAL	DIVIDED	NONE	0.00 MD 216	SCAGGSVILLE RD	2	44I	
				0.02	ENT TO HOWARD CO PUBLIC WORKS ANNEX			
		CTL		0.03		2	22I	
		UNDIVIDED		0.04		2	24I	
				0.05	ENT TO HOWARD CO PUBLIC SAFETY COMP			
				0.07	ENT TO FIRE STATION #11			
				0.07	ROAD END			

\*\*\*\*\*

ROUTE NUMBER.....MD 432  
INVENTORY DIRECTION...EAST  
NAME: GLEN OAK LA

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00 CO 128	OAKLAND MILLS RD (BACK)	2	30I	399
				0.00 CO1910	GUILFORD RD			
				0.02	SPUR TO MD 732			
				0.03	SPEED LIMIT 25 MPH			
				0.05 CO1815	GRANITE HILL RD			
				0.13 CO1814	QUARRY BRIDGE CT	2	34I	
				0.16		2	28I	
				0.25	CUL DE SAC			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 732R  
INVENTORY DIRECTION....NORTH  
NAME: DORSEY RUN RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	ANNE ARUNDEL CO/L	2	24J	12,275
				0.00	STRUC #13125			
				0.02	END BR	2	24I	
				0.13	CO2218 JUNCTION DR			
				0.27	RP203208 RAMP 8 FR RAMP 5 TO CO 2891			
				0.28	RP203205 RAMP 5 FROM MD 32 TO CO 2891			
				0.28	CO1667 HENKELS LA			
				0.29	RP203206 RAMP 6 FR CO 2891 TO MD 32			
				0.33	RP203207 RAMP 7 FR CO 2891 TO RAMP 6			
				0.37	BEG BR	2	24J	
	URB-COLLECTOR			0.39	MD 32 PATUXENT PKWY			
				0.39	STRUC #13123			
				0.41	END BR	2	24I	
		DIVIDED		0.45	RP203203 RAMP 3 FROM CO 2891 TO MD 32			
				0.45	RP203201 RAMP 1 FROM MD 32 TO CO 2891			
				0.46	RP203202 RAMP 2 FR CO 2891 TO RAMP 3			
				0.46	RP203204 RAMP 4 FR RAMP 1 TO CO 2891			
				0.53	SPUR TO GUILFORD RD			
				0.53	SPUR FR GULFORD RD			
				0.56	CO1910 GUILFORD RD			

\*\*\*\*\*

ROUTE NUMBER.....MD 732V  
INVENTORY DIRECTION....SOUTH  
NAME: GREAT STAR DR

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	1.33	CO2892 GREAT STAR DR (BACK)	2	38I	
				1.36	RP203202 RAMP 2 FR MD 32 TO CO 2892	2	20I	
				1.37	BEG BR			
	RUR-LOCAL			1.39	MD 32 PATUXENT PKWY			
				1.39	STRUC #13137			
				1.39	EXIT #19			
				1.41	END BR			
	URB-LOCAL			1.43	RP203204 RAMP 4 FR CO 2892 TO MD 32	2	38I	
				1.45	CO2892 GREAT STAR DR (AHEAD)			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 851  
INVENTORY DIRECTION...NORTH  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT	DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-MINOR COLLECTOR	UNDIVIDED	NONE	0.00	MD 32	SYKESVILLE RD	2	20I	1,625
				0.06		SPEED LIMIT 25 MPH			
				0.27	CO 34	FORSYTHE RD			
				0.31	CO 65	RIVER RD			
				0.40		BEG BR			
				0.42		STRUC #13018 PATAPSCO RIVER			
				0.42		CARROLL CO/L			

\*\*\*\*\*

ROUTE NUMBER.....MD 851D  
INVENTORY DIRECTION...NORTH  
NAME: NO NAME

SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00		ROAD END	2	20I	99
				0.09	CO1820	NO NAME			
				0.12			2	20G	
				0.15		ROAD END			

\*\*\*\*\*

ROUTE NUMBER.....MD 851F  
INVENTORY DIRECTION...EAST  
NAME: DEER HILL RD

SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00	MD 32	SYKESVILLE RD	2	22I	99
				0.15		ROAD END			

\*\*\*\*\*

ROUTE NUMBER.....MD 851H  
INVENTORY DIRECTION...NORTH  
NAME: NO NAME

SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00		ROAD END	2	20I	99
				0.04	MD 32B	NO NAME	2	24I	
				0.19			2	18I	
				0.21	MD 32	SYKESVILLE RD			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 851J  
INVENTORY DIRECTION...NORTH  
NAME: BUTTERFLY CT

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00	ROAD END	2	18H	99
				0.09		2	18I	
				0.11	MD 99 OLD FREDERICK RD	2	20H	
				0.28	ROAD END			

\*\*\*\*\*

ROUTE NUMBER.....IS 895  
INVENTORY DIRECTION...NORTH  
NAME: HARBOR TUNNEL THRUWAY

PRIMARY R	URB-FRWY/EXPWY	DIVIDED	FULL	0.00	IS 95 NO NAME	3	39J	10,975
				0.00	EXIT #46			
				0.00	TOLL MAINTENANCE			
				0.07	END BR (SB/L)			
				0.13	IS 95 (SB/L)			
				0.13	STRUC #HOY004			
				0.19	BEG BR (SB/L)			
				0.33	SPEED LIMIT 55 MPH	4	48J	
				0.54	BEG BR			
				0.56	CO 154 LAWYERS HILL RD			
				0.60	STRUC #HOY007			
				0.66	CO 158 LEVERING AVE			
				0.72	END BR			
				0.73	INTERSTATE MILE MARKER 1.0			
				0.93	BEG BR			
				0.95	RP 89507 RAMP 7 FR IS 895 TO US 1			
				1.02	STRUC #HOY014 PATAPSCO RIVER			
				1.02	BALTIMORE CO/L			

\*\*\*\*\*

ROUTE NUMBER.....MD 958P  
INVENTORY DIRECTION...NORTH  
NAME: CRESTMOUNT RD

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	CO1090 ASSATEAGUE DR (BACK)	2	24I	
				0.00	US 1 WASHINGTON BLVD			
				0.10		2	30I	
				0.21	ROAD END			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 981  
INVENTORY DIRECTION...NORTH  
NAME: TRICROSS DR

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00 MD 108	WATERLOO RD	2	18I	699
				0.06 MD 108A	THOMAS WILLIAMS WAY			
				0.11 MD 108	OLD ANNAPOLIS RD			

\*\*\*\*\*

ROUTE NUMBER.....MD 983  
INVENTORY DIRECTION...NORTH  
NAME: OLD SCAGGSVILLE RD

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	ROAD END	2	22I	499
				0.03		2	25I	
				0.06 CO1811	PILGRIM AVE			
				0.09		2	24I	
				0.14 CO 114	ALL SAINTS RD			
				0.17 CO 110	SUPERIOR AVE			
				0.18	SPEED LIMIT 30 MPH			
				0.34 CO 244	GROSS AVE			
				0.42 CO 94	GRANT AVE			
				0.49 CO 206	BRYANT AVE			
				0.65 CO 119	HIGHRIDGE RD			
				0.70	SPUR TO HIGHLAND RIDGE RD			
				0.83 CO 275	STANSFIELD RD			
				1.02		2	32I	
				1.07 CO2775	OLD SCAGGSVILLE RD (AHEAD)			

\*\*\*\*\*

ROUTE NUMBER.....MD 983A  
INVENTORY DIRECTION...NORTH  
NAME: OLD SCAGGSVILLE RD

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	CUL DE SAC	2	28I	199
				0.11 CO1799	DOVES FLY WAY	2	24I	
				0.20 CO 451	SUSINI DR			
				0.35 OP 56	POPLAR LA			
				0.39 CO1493	FELSVIEW DR			
				0.46 CO2028	ROSEMONT DR			
				0.57 CO 450	TOWER DR			
				0.71 CO 91	LEISHEAR RD			
				0.71 MD 216	SCAGGSVILLE RD (AHEAD)			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 984  
INVENTORY DIRECTION....EAST  
NAME: NO NAME

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	RUR-LOCAL	UNDIVIDED	NONE	0.00 US 40	BALTO NATIONAL PIKE	2	20I	
				0.16	CROSSOVER			
				0.22 CO 285	NORMANDY DR			
				0.22 OP 922	NORMANDY DR			

\*\*\*\*\*

ROUTE NUMBER.....MD 985  
INVENTORY DIRECTION....EAST  
NAME: OLD FREDERICK RD

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.00	ROAD END	2	18G	199
				0.11 CO 314	CHAPEL AVE	2	19I	
				0.11	SPEED LIMIT 30 MPH			
				0.32 CO 312	ORCHARD AVE			
				0.55 CO1312	ROGERS AVE			

\*\*\*\*\*

ROUTE NUMBER.....MD 985A  
INVENTORY DIRECTION....EAST  
NAME: OLD FREDERICK RD

SECONDARY R	URB-COLLECTOR	UNDIVIDED	NONE	0.00 CO1312	ROGERS AVE	2	24I	999
				0.07	SPEED LIMIT 25 MPH	2	20I	
	URB-LOCAL			0.13 CO 271	OLD FREDERICK RD	2	24G	199
NAME: ROGERS AVE				0.13				
				0.27		2	27G	
				0.30	ROAD END			

\*\*\*\*\*

ROUTE NUMBER.....MD 986K  
INVENTORY DIRECTION....EAST  
NAME: SOUTH ENTRANCE RD

SECONDARY R	URB-LOCAL	UNDIVIDED	NONE	0.26 CO 510	SOUTH ENTRANCE RD (BACK)	1	14I	
				0.36 US 29	COLUMBIA PIKE			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK



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

STATE HIGHWAY LOCATION REFERENCE

ROUTE NUMBER.....MD 986L  
INVENTORY DIRECTION....WEST  
NAME: SOUTH ENTRANCE RD

COUNTY-HOWARD  
SHA DISTRICT.....7  
DATE.....12/31/2000

SYSTEM	FUNCTIONAL CLASS	HWY TYPE	ACCESS CONTRL	MILEPOINT	MILEPOINT DESCRIPTION	MARKED LANES	SURFACE WIDTH/TYPE*	AADT
SECONDARY R	URB-LOCAL	DIVIDED	NONE	0.00	US 29 COLUMBIA PIKE	2	30I	
		UNDIVIDED		0.05		2	24I	
				0.07	CO2656 OLD SOUTH ENTRANCE RD			
				0.07	CO2602 SOUTH ENTRANCE RD (AHEAD)			

\* A,B = UNIMPROVED; C = GRADED & DRAINED; D,E = SOIL, GRAVEL, STONE; F,G = LOW TYPE BITUMINOUS;  
H,I = HIGH TYPE BITUMINOUS; J = CONCRETE; K = BRICK; L = BLOCK

