

## Rubber Hot Mix Asphalt (RHMA) Project Listing 2004-2008 (through second quarter only) Formerly Rubberized Asphalt Concrete (RAC)

2004 Year

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	METRIC TONNES	TIRES
1 01-316104	01-Men-20-R60.9/69.2	25-Aug-04	RAC-GAP GRADED (RUMAC-GC	33307	SHOPP/HA22	1,950	5,304
2 01-316104	01-Men-20-R60.9/69.2	25-Aug-04	RAC (TYPE G)	390126	SHOPP/201.12	11,400	31,008
3 01-316104	01-Men-20-R60.9/69.2	25-Aug-04	RAC (TYPE O)	390127	SHOPP/201.12	3,310	9,003
4 02-0C7004	02-Las-36-41.8/R42.8	13-May-04	RAC (TYPE G)	390206	Maint/HM1	2,430	6,610
5 02-0C9004	02-Mod,Sha-299-15.3/27.4,11.6/22.9	25-May-04	A-R BINDER	370120	HM1	650	23,834
6 02-387604	02-Sis-5-R25.7/R32.3	17-Aug-04	RAC (TYPE G)	390206	SHOPP/201.121	24,800	67,456
7 03-4C4004	03-Pla-65-R7.8/R14.1	22-Jan-04	WEED CONTROL (RUBBER MA	32193	HB1		1,850
8 03-3C6904	03-Sac,Yol,But-5,50,51,80,99, 191-Var.	07-Apr-04	RAC (TYPE O)	390127	SHOPP/201.01	1,150	3,128
9 03-0C0204	03-Sac-5-27.7/28.8	12-Apr-04	RAC (TYPE O)	390127	SHOPP/201.121	2,440	6,637
10 03-0A6004	03-Pla-80-23.0/53.6	10-Jun-04	RAC (TYPE O)	390207	SHOPP/201.12	44,500	121,040
11 03-1A9304	03-Yol-80-10.3/R18.2	01-Nov-04	RAC (TYPE O)	390207	SHOPP/HA22	4,910	13,355
12 04-0C7804	04-SCI-680-0.0/16.0	02-Jun-04	RAC (TYPE G)	390206	SHOPP/201.121	49,300	134,096
13 04-0C7504	04-SCI-101-0.0/R28.3	29-Jun-04	RAC (TYPE G)	390206	SHOPP/201.121	27,100	73,712
14 04-0C7104	04-CC-4-41.5/49.9	10-Nov-04	RAC (TYPE G)	390206	SHOPP/HA22	9,100	24,752
15 04-0C7704	04-SCI-280-R0.0/R4.4	23-Nov-04	RAC (TYPE G)	390206	SHOPP/HA22	24,000	65,280
16 04-2332U4	04-SCI,Ala-880,262-13.2/16.9,R0.0/4.7,F	17-Dec-04	RAC (TYPE G)	390206	STIP/SHOPP/HE13	13,020	35,414
17 04-270204	04-CC-123-0.0/3.5	17-Nov-04	RAC (TYPE G)	390206	SHOPP/HA22	7,800	21,216
18 05-0J5604	05-SLO-41-66.2/70.5	01-Mar-04	A-R BINDER	370120	HM1A	120	4,400
19 05-0J5504	05-SB-01-R1.0/R2.7 R4.0/31.0	19-May-04	A-R BINDER	370120	HM1A	1050	38,500
20 06-480804	06-Ker-58-123.9/133.0	08-Mar-04	A-R BINDER	370120	HM1	420	15,400
21 06-486004	06-Fre-5-78.2/105.9	12-Apr-04	RAC (TYPE G)	390126	SHOPP/201.121	105,300	286,416
22 06-493104	06-Fre-33-67.6/97.4	23-Apr-04	RAC (TYPE G)	390126	Maint/HM1A	9,270	25,214
23 06-496804	06-Ker-119-24.5/29.3	29-Apr-04	RAC (TYPE G)	390206	Minor A/201.12	7,240	19,693
24 06-479904	06-Fre-168-65.0/75.0	13-May-04	RAC (TYPE G)	390126	Minor A/201.121	6,690	18,197
25 06-496504	06-Tul-99-64.8/66.8	13-May-04	RAC (TYPE G)	390206	Minor A/201.12	5,370	14,606
26 06-477704	06-Ker,Kin-5-132.4/140.1,0.0/7.1	18-May-04	RAC (TYPE O)	390127	Maint/HM1A	7,500	20,400
27 06-480104	06-Ker-58-KP R207.6/R223.6	19-May-04	RAC (TYPE G)	390126	Minor A/201.120	7,360	20,019
28 06-499404	06-Mad-41-40.2/44.9	19-May-04	RAC (TYPE G)	390206	Maint/HM1	2,860	7,779
29 06-489404	06-Ker-155-R97.6/R114.2	25-May-04	A-R BINDER	370120	HM1A	300	11,000
30 06-497004	06-Ker-166-33.9/36.4	23-May-04	RAC (TYPE G)	390206	Minor A/201.12	3,270	8,894
31 07-4J0904	07-LA-1-40.9/41.2	04-May-04	RAC (TYPE G)	390126	Minor A/201.12	210	571
32 07-226204	07-LA-5-0.0/18.5	09-Jun-04	RAC (TYPE G)	390206	SHOPP/201.121	31,300	85,136
33 07-1Y1404	07-LA,SBD-71,60-1.9/2.2, 0.0	10-Jun-04	RAC (TYPE G)	390206	Maint/HM1A	2,490	6,773
34 07-214304	07-LA-10,10S-28.5/34.6,S0.5/0.6	17-Jun-04	RAC (TYPE G)	390206	SHOPP/201.121	11,040	30,029
35 07-1Y1004	07-LA-57, 210-R1.6/R10.4, R74.5/R76.5	23-Jun-04	RAC (TYPE G)	390206	Maint/HM1A	3,190	8,677
36 07-1Y3404	07-LA-110-25.7/33.3	24-Jun-04	RAC (TYPE G)	390126	Maint/HM1A	3,060	8,323
37 07-1Y4004	07-LA-5-24.7/26.6	24-Jun-04	RAC (TYPE G)	390126	Maint/HM1B	650	1,768
38 07-1Y3004	07-LA-47-L0.0/1.2	29-Jun-04	RAC (TYPE G)	390126	Maint/HM1A	1,600	4,352
39 07-194504	07-Ven-1-0.0/15.1	01-Dec-04	RAC (TYPE G)	390206	SHOPP/121	29,000	78,880

2004 Year Continued

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	METRIC TONNES	TIRES	
40	07-207304	07-LA-66-0.0/4.1	15-Oct-04	RAC (TYPE G)	390206	SHOPP/121	450	1,224
41	07-213704	07-LA-2-23.0/37.6	29-Oct-04	RAC (TYPE G)	390126	SHOPP/121	2,660	7,235
42	08-0E1704	08-SBd-62-50.2/52.8	05-May-04	RAC (TYPE O)	390127	Maint/HM1A	3,800	10,336
43	08-1A0804	08-SBd-18-141.3/155.1	11-May-04	RAC (TYPE O)	390127	Maint/HM1A	17,300	47,056
44	08-0E0504	08-SBd-2-6.4/10.3	19-May-04	A-R BINDER	370120	HM1A	164	6,013
45	08-478804	08-Riv-215-44.1/61.3	25-May-04	RAC (TYPE G)	390126	SHOPP/201.121	75,300	204,816
46	08-0A1804	08-SBd-10-R0.0/R14.8	23-Jun-04	RAC (TYPE G)	390126	SHOPP/201.121	1,600	4,352
47	08-0E0404	08-Riv-371-98.2/111.0	21-Oct-04	RAC (TYPE O)	390207	Maint/HM1A	7,930	21,570
48	10-0J0004	10-SJ-99-36.9/46.0	23-Apr-04	RAC (TYPE O)	390207	Maint/HM1A	9,580	26,058
49	10-428304	10-Mpa-140-24.9/30.4	01-Jun-04	RAC (TYPE G)	390206	SHOPP/201.12	6,040	16,429
50	10-0A6724	10-SJ-5-39.4, 41.1	05-Oct-04	RAC (TYPE G)	390206	SHOPP/HA22	2,590	7,045
51	10-1A4904	10-Ama-16-0.0/15.1	16-Nov-04	RAC (TYPE G)	390126	SHOPP/HA22	15,000	40,800
52	11-228904	11-SD-5-R23.3/R24.6	29-Jun-04	RAC (TYPE G)	390126	SHOPP/201.121	3,520	9,574
53	11-077304	11-SD-15-M21.0/R82.0	23-Sep-04	RAC (TYPE G)	390206	SHOPP/201.121	22,600	61,472
54	11-207914	11-SD-5, 163-R25.7/R26.7, 1.0/6.4	15-Nov-04	RAC (TYPE G)	390206	SHOPP/HA22	9,090	24,725
55	11-241184	11-SD-67-R6.3/29.8	28-Dec-04	RAC (TYPE O)	390207	Maint/HM1A	15,100	41,072
56	12-0F6004	12-Ora-57,90-31.6/32.0,8.3/8.5	02-Jan-04	RAC (TYPE G)	390126	SHOPP/201.01	530	1,442
<b>2004 TOTAL</b>						<b>660,404</b>	<b>1,889,942</b>	

2005 Year

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	METRIC TONNES	TIRES
1	01-452504	01-Feb-05	A-R BINDER	370120	SHOPP/20.80.010	500	18,335
2	01-457904	12-May-05	A-R BINDER	370120	SHOPP/20.80.010	270	9,901
3	02-0C3504	21-Oct-05	RAC (TYPE O)	390207	SHOPP/201.120	8,460	23,011
4	02-1C8004	27-May-05	RAC (TYPE G)	390206	SHOPP/20.80.010.010	1,510	4,107
5	02-1C9304	09-Mar-05	A-R BINDER	370120	SHOPP/20.80.010	240	8,801
6	02-3603U4	01-Nov-05	RAC (TYPE G)	390206	HA22,HB4N	6,100	16,592
7	02-387404	07-Sep-05	RAC (TYPE G)	390195	SHOPP/201.121	51,600	140,352
8	03-2M0904	11-May-05	RAC (TYPE O)	390207	SHOPP/20.80.010	14,800	40,256
9	04-0C6804	10-May-05	RAC (TYPE G)	390206	SHOPP/201.010	1,800	4,896
10	04-0C6804	10-May-05	RAC (TYPE O)	390207	SHOPP/201.010	8,370	22,766
11	04-0C7604	07-Sep-05	RAC (TYPE G)	390206	SHOPP/201.122	39,700	107,984
12	04-0C8904	19-Oct-05	RAC (TYPE G)	390126	SHOPP/201.120	45,500	123,760
13	04-128474	23-Dec-05	RAC (TYPE G)	390126	SHOPP/201.120	9,200	25,024
14	04-128474	23-Dec-05	A-R BINDER	370120	SHOPP/20.80.010	240	8,801
15	05-0Aa4004	23-Feb-05	RAC (TYPE G)	390126	SHOPP/201.120	29,100	79,152
16	05-0Aa4004	23-Feb-05	RAC (TYPE O)	390127	SHOPP/201.120	10,200	27,744
17	06-0C3304	01-Jun-05	RAC (TYPE O-HB)	34158	SHOPP/20.80.010.010	12,200	33,184
18	06-0C3604	01-Apr-05	RAC (TYPE O)	390127	SHOPP/20.80.010.010	8,080	21,978
19	06-0C4304	28-Mar-05	RAC (TYPE G)	390206	SHOPP/20.80.010.010	11,200	30,464
20	06-0C6304	04-Nov-05	RAC (TYPE G)	390206	SHOPP/20.80.010.010	21,100	57,392
21	06-0C6404	15-Nov-05	RAC (TYPE G)	390206	SHOPP/201.121	18,700	50,864
22	06-339304	04-Mar-05	RAC (TYPE G)	390206	SHOPP/201.120	16,000	43,520
23	06-448004	19-May-05	RAC (TYPE G)	390206	SHOPP/201.121	17,500	47,600
24	06-448004	19-May-05	RAC (TYPE O)	390127	SHOPP/201.121	3,190	8,677
25	06-480004	23-May-05	RAC (TYPE G)	390126	SHOPP/201.121	5,910	16,075
26	06-493504	14-Feb-05	RAC (TYPE G)	390126	SHOPP/20.80.010.010	3,410	9,275
27	06-493504	14-Feb-05	RAC (TYPE O)	390127	SHOPP/20.80.010.010	3,700	10,064
28	07-182204	03-Nov-05	RAC (TYPE G)	390206	SHOPP/201.120	13,500	36,720
29	07-1Y0004	24-Mar-05	RAC (TYPE G)	390126	SHOPP/20.80.010.010	4,490	12,213
30	07-1Y2714	14-Apr-05	RAC (TYPE G)	390206	SHOPP/20.80.010.010	11,800	32,096
31	07-1Y4804	25-Mar-05	RAC (TYPE G)	390126	SHOPP/20.80.010.010	2,400	6,528
32	07-1Y5004	22-Apr-05	RAC (TYPE G)	390206	SHOPP/20.80.010.010	2,230	6,066
33	07-1Y5704	27-Apr-05	RAC (TYPE G)	390206	SHOPP/20.80.010.010	8,700	23,664
34	07-1Y8304	28-Mar-05	RAC (TYPE G)	390126	SHOPP/20.80.010.010	4,950	13,464
35	07-201204	02-Mar-05	RAC (TYPE G)	390206	STIP	400	1,088
36	07-206804	03-Jun-05	RAC (TYPE G)	390206	SHOPP/201.121	2,290	6,229
37	07-2074U4	22-Sep-05	RAC (TYPE G)	390206	SHOPP/20.80.010	19,200	52,224
38	07-211104	25-Mar-05	RAC (TYPE G)	390206	SHOPP/201.121	21,400	58,208
39	07-214404	30-Mar-05	RAC (TYPE G)	390206	SHOPP/201.121	11,600	31,552
40	07-244304	13-Oct-05	RAC (TYPE G)	390126	SHOPP/201.120	4,150	11,288
41	07-244504	13-Oct-05	RAC (TYPE G)	390206	SHOPP/201.120	22,000	59,840
42	07-244804	03-Jun-05	RAC (TYPE G)	390206	SHOPP/201.121	32,300	87,856
43	07-244904	21-Sep-05	RAC (TYPE G)	390126	SHOPP/201.121	3,910	10,635
44	07-2Y0304	12-May-05	RAC (TYPE G)	390206	SHOPP/20.80.010.010	2,760	7,507
45	08-0E0304	27-Apr-05	RAC (TYPE O)	390207	SHOPP/20.80.010.010	2,160	5,875
46	08-0E0604	23-Mar-05	RAC (TYPE O)	390207	SHOPP/20.80.010.010	11,000	29,920
47	08-0E9404	23-Mar-05	RAC (TYPE G)	390126	SHOPP/20.80.010.010	6,930	18,850
48	08-0E9504	30-Jun-05	RAC (TYPE G)	390126	SHOPP/201.130	45,500	123,760

2005 Year Continued

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	METRIC TONNES	TIRES	
49	08-0F2004	08-SBd-95-115.8/129.5	25-Apr-05	RAC (TYPE G)	390126	SHOPP/20.80.010.010	7,910	21,515
50	08-0F4404	08-SBd-18-156.9/162.5	15-Jun-05	RAC (TYPE O)	390207	SHOPP/20.80.010.010	5,890	16,021
51	08-0F4604	08-Riv-79-R14.5/R24.1 (KP)	21-Apr-05	A-R BINDER	370120	SHOPP/20.80.010.010	200	7,334
52	08-0F4704	08-Riv-111-T85.3/90.4	28-Apr-05	RAC (TYPE O)	390207	SHOPP/20.80.010.010	6,900	18,768
53	08-0F4804	08-Riv-15,60-83.1/83.6, 0.0/1.3	25-Apr-05	RAC (TYPE G)	390126	SHOPP/20.80.010.010	800	2,176
54	08-1A1404	08-SBd-247-0.8/13.2	08-Apr-05	A-R BINDER	370120	SHOPP/20.80.010.010	480	17,602
55	08-358444	08-SBd-38-R8.2/14.7	07-Sep-05	RAC (TYPE G)	390126	SHOPP/201.122	7,460	20,291
56	09-295504	09-Iny-395-0.0/R13.8	10-Aug-05	RAC (TYPE G)	390206	SHOPP/201.120	49,700	135,184
57	09-301804	09-Mno-395-58.1/72.5,135.7/149.7	30-Aug-05	RAC (TYPE G)	390126	SHOPP/201.122	25,500	69,360
58	09-317604	09-Mno-395-149.6/193.9	07-Oct-05	RAC (TYPE G)	390206	SHOPP/201.120	36,500	99,280
59	09-326264	09-Mno-395-20.3/58.1	13-Jan-05	A-R BINDER	370120	SHOPP/20.80.010.010	930	34,103
60	09-328304	09-Ker-14,395-74.3/81.7, 11.2/19.3	25-May-05	RAC (TYPE O)	390127	SHOPP/20.80.010.010	8,230	22,386
61	09-330304	09-Mno-395-71.6/81.4, 93.5/112.5	03-Jun-05	A-R BINDER	370120	SHOPP/20.80.010.010	1,250	45,838
62	10-0J9704	10-Mer-165-49.2/58.6	06-May-05	RAC (TYPE O)	390127	SHOPP/20.80.010	2,010	5,467
63	10-0M2704	10-SJ-5-0.5/R22.3	10-May-05	RAC (TYPE O)	390207	SHOPP/20.80.010	8,250	22,440
64	10-0M3004	10-SJ-4-32.3/40.2	10-May-05	RAC (TYPE O)	390127	SHOPP/20.80.010.010	4,640	12,621
65	10-3A6804	10-Mer, Mad-152-36.7/R65.7, R0.0/R0.4	14-Jul-05	RAC (TYPE G)	390126	SHOPP/201.121	6,450	17,544
66	11-235504	11-Imp-86-69.7/109.1	31-Aug-05	RAC (TYPE G)	390206	SHOPP/201.120	98,500	267,920
67	11-236304	11-SD-54-T19.6/T22.9	05-Jul-05	RAC (TYPE G)	390206	SHOPP/201.122	8,090	22,005
68	12-099424	12-Ora-405-26.5/28.6	25-Oct-05	RAC (TYPE G)	390126	SHOPP/201.120	990	2,693
69	12-0F4104	12-Ora-55-14.7/16.5	30-Nov-05	RAC (TYPE G)	390206	SHOPP/20.80.010.020	1,380	3,754
70	12-0G0004	12-Ora-1-31.8/38.2	20-May-05	RAC (TYPE G)	390126	SHOPP/20.80.010.010	14,000	38,080
71	12-0G0014	12-Ora-133-13.5/16.3	07-Mar-05	RAC (TYPE G)	390206	SHOPP/20.80.010	3,350	9,112
72	12-0G3804	12-Ora-405-26.1	17-Nov-05	RAC (TYPE G)	390126	SHOPP/20.80.010.020	80	218
73	12-0G6504	12-Ora-1-32.8	23-Sep-05	RAC (TYPE G)	390126	SHOPP/20.80.010	74	201
	Various Districts							40,000
								WEED CONTROL MATS (RUBBER)
								2005 TOTAL
								881,814
								2,578,069

2006 Year

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	METRIC TONNES	TIRES
1 01-462004	01-Hum-96-0.0/8.0	10-Apr-06	ASPHALT-RUBBER BINDER	370120	20.80.010.010	320	11,734
2 01-297704	01-Men-20-53.9/R61.0	5-Jun-06	RAC (TYPE G)	390126	201.12	13,100	35,632
3 01-297704	01-Men-20-53.9/R61.0	05-Jun-06	RAC (TYPE O)	390127	201.12	4,210	11,451
4 02-1C8304	02-Mod-139,299-Var	28-Feb-06	RAC (TYPE G)	390126	HM1	4,480	12,186
5 02-1C8204	02-Plu-36-R22.5/29.6	07-Jun-06	RAC (TYPE G)	390126	20.80.010.010	4,850	13,192
6 02-1C8204	02-Plu-36-R22.5/29.6	07-Jun-06	ASPHALT-RUBBER BINDER	370120	20.80.010.010	33	1,210
7 02-387304	02-Sha,Sis-5-93.3/107.8,0.0/4.3	20-Jun-06	RAC (TYPE G)	390126	HA22	61,200	166,464
8 02-3C2004	02-Las-36-39.3/47.3	12-Dec-06	RAC (TYPE G)	390126	HM1/20.80.010/10.122	9,070	24,670
9 03-2M3904	03-But-32-0.1/12.4	11-May-06	RAC (TYPE O)	390127	20.80.010.010	5,600	15,232
10 03-2M1004	03-Yub-20,65-3.2/10.9,0.0/4.7	23-May-06	RAC (TYPE G)	390126	20.80.010.010	9,790	26,629
11 03-4A5704	03-Yub-70-30.4/32.1	30-Jun-06	RAC (TYPE G)	390126	201.01	3,320	9,030
12 03-1A5304	03-Yub,Nev-20-34.6/34.9,0.0/R6.6	19-Sep-06	RAC (TYPE O)	390127	HB1/201.01	4,770	12,974
13 03-1A97W4	03-Col,Sut-20-52.7/63.4,0.0/4.0	22-Nov-06	RAC (TYPE O)	390127	HA22/20.20.201.120	12,100	32,912
14 03-1E6804	03-Sac-51-1.7/8.2	27-Nov-06	RAC (TYPE O)	390127	HM1/20.80.010.122/10.	14,400	39,168
15 03-1E7204	03-Sac-5-40.8/55.2	07-Dec-06	RAC (TYPE O)	390127	HM1/20.80.010.122/10.	34,300	93,296
16 03-2E1404	03-Sac-50-24.0/29.6	20-Nov-06	RAC (TYPE O)	390127	HB4N/20.20.201/201.31	3,940	10,717
17 03-2E1504	03-Sac,ED-50-36.6/37.2,0.0/1.8	14-Nov-06	RAC (TYPE O)	390127	201.31	3,120	8,486
18 03-367814	03-Pla,Sac-80,5530-0.3/3.3	07-Nov-06	RAC (TYPE G)	390126	HB5	5,400	14,688
19 03-2C2104	03-PLA-80-0.0/1.6	06-Feb-06	WEED CONTROL MATS (RUBBER)				1,453
20 04-263704	04-CC-80-15.8/20.8	19-Jan-06	RAC (TYPE G)	390126	HB4C	1,310	3,563
21 04-0C8604	04-Son-37-3.2/6.6	05-Apr-06	RAC (TYPE G)	390126	201.121	10,200	27,744
22 04-0C6904	04-Ala-680-R19.9/R28.9	08-May-06	RAC (TYPE G)	390206	201.121	14,300	38,896
23 04-0C6904	04-Ala-680-R19.9/R28.9	08-May-06	RAC (TYPE O)	390207	201.121	9,930	27,010
24 04-272014	04-SCI-280-R3.5/8.2	24-May-06	RAC (TYPE G)	390126	201.12	12,600	34,272
25 04-0E0504	04-Mm-101-R37.0/44.4	08-Jun-06	RAC (TYPE G)	390126	HM1	11,800	32,096
26 04-249044	04-Ala-238,580,880-R23.2/R26.8,48.5/R.	17-Aug-06	RAC (TYPE G)	390126	HE13/201.12	12,000	32,640
27 04-249044	04-Ala-238,580,880-R23.2/R26.8,48.5/R.	17-Aug-06	RAC (TYPE O)	390127	HE13/201.121	9,050	24,616
28 04-272124	04-CC-4-50.0/R65.6	31-Aug-06	RAC (TYPE G)	390126	HA22/20.80.201.121	28,700	78,064
29 04-4C2904	04-Nap-29-11.9/18.2	06-Sep-06	RAC (TYPE G)	390126	HA22/201.121	15,500	42,160
30 04-0C9504	04-SM-101-0.0/10.9	29-Sep-06	RAC (TYPE G)	390126	HA22 20.10.201.121	39,000	106,080
31 04-0C7204	04-CC-4-7.9/R27.1	22-Dec-06	RAC (TYPE G)	390206	20.20.201/201.121	34,700	94,384
32 04-0C8304	04-Sol-505-0.0/17.0	05-Oct-06	RAC (TYPE G)	390126	201.121	87,400	237,728
33 04-172404	04-Ala-84-33.3/37.0	21-Dec-06	RAC (TYPE G)	390126	20.20.201/201.01	9,500	25,840
34 05-345304	05-SLO-41-17.5/19.6	10-Jul-06	RAC (TYPE O)	390127	HE13/600/75.6	480	1,306
35 05-0L9104	05-SLO-41-0.1/16.9	25-Sep-06	RAC (TYPE O)	390127	HM1A 20.80.010.010	12,000	32,640
36 05-0N6404	05-SLO-46-R0.2/R12.6, R24.3/R35.2	05-Oct-06	RAC (TYPE O)	390127	20.80.010/10.122	21,000	57,120
37 05-0N8104	05-SLO-46-R12.5/R24.3	10-Oct-06	RAC (TYPE G)	390126	20.20.201.130/201.13	19,100	51,952
38 06-422304	06-Ker-178-12.1/21.9	05-Jan-06	RAC (TYPE G)	390206	120	20,800	56,576
39 06-364604	06-Kin-41-45.7/53.1	06-Apr-06	RAC (TYPE G)	390206	HA22	12,900	35,088
40 06-463604	06-Ker-58-107.8/124.3	23-Jun-06	RAC (TYPE G)	390126	120	44,800	121,856
41 06-0E2604	06-Fre-99-32.5/44.0	10-Aug-06	RAC (TYPE O)	390127	HA22/201.122	15,200	41,344
42 06-0F4304	06-Kin,Ker-33,166-20.1/27.5;8.0/14.5	25-Sep-06	RAC (TYPE G)	390126	HM1A/10.01	4,800	13,056
43 06-0F4104	06-Tul-65,190,201-Var	13-Nov-06	RAC (TYPE G)	390126	20.80.010.010/10.01	6,120	16,646
44 07-224404	07-LA-170-R30.2/R31.9	27-Mar-06	RAC (TYPE G)	390126	0	360	979
45 07-1Y7704	07-Ven-23-5.9/16.7	25-Apr-06	RAC (TYPE G)	390126	HM1A	7,300	19,856
46 07-2Y0104	07-LA-710-R34.8/R43.3	28-Apr-06	RAC (TYPE G)	390126	HM1A	3,850	10,472
47 07-1Y7404	07-Ven-34-10.1/20.0	04-May-06	RAC (TYPE G)	390126	HM1A	6,860	18,659
48 07-1Y8104	07-LA-118-R15.9/R21.4	08-May-06	RAC (TYPE G)	390126	HM1A	2,200	5,984

2006 Year Continued

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	METRIC TONNES	TIRES
49	07-2Y3604	07-LA-110,405-17.9/20.9,24.6/33.1	08-May-06 RAC (TYPE G)	390126	HM1A	4,310	11,723
50	07-1Y1504	07-LA-110-48.6/51.3	24-May-06 RAC (TYPE G)	390126	HM1A	2,900	7,888
51	07-1Y5604	07-LA-1-10.9/14.9	24-May-06 RAC (TYPE G)	390126	HM1A	4,810	13,083
52	07-2Y3204	07-Ven-118-25.8/R28.8	26-May-06 RAC (TYPE G)	390126	HM1A	6,100	16,592
53	07-1Y5304	07-LA-164-6.5/8.9	30-May-06 RAC (TYPE G)	390126	HM1A	3,590	9,765
54	07-1Y8204	07-LA-138-8.1/16.1	30-May-06 RAC (TYPE G)	390126	HM1A	4,800	13,056
55	07-1P1504	06-LA-5-137.8/139.2	22-Jun-06 RAC (TYPE G)	390126	120	1,400	3,808
56	07-214204	07-LA-2-39.3/132.4	22-Jun-06 RAC (TYPE G)	390126	121	111,000	301,920
57	07-2Y3304	07-Ven-33-18.0/33.4	23-Jun-06 RAC (TYPE G)	390126	HM1A	9,070	24,670
58	07-184904	07-LA-23-0.0/14.3	21-Jul-06 RAC (TYPE G)	390126	HA22/201.121	14,700	39,984
59	07-4L7504	07-Ven-126-47.2/52.7	12-Sep-06 RAC (TYPE G)	390206	HB1/20.20.201.010	60	163
60	07-2203U4	07-LA-710-8.9/10.9	21-Nov-06 RAC (TYPE G)	390126		12,800	34,816
61	07-4S3504	07-LA-27-11.1	11-Dec-06 RAC (TYPE G)	390126	HA42/20.XX.201/201.15	170	462
62	08-358424	08-SBd-38-R15.0/R15.5	27-Mar-06 RAC (TYPE G)	390126	114	700	1,904
63	08-481904	08-Riv-95-17.7/40.2	28-Mar-06 RAC (TYPE G)	390126	121	12,100	32,912
64	08-0F8104	08-Riv-79-R54.4/R65.0	21-Apr-06 RAC (TYPE O)	390127	HM1A	9,410	25,595
65	08-0F8304	08-Riv-74-44.3/49.1	21-Apr-06 RAC (TYPE G)	390126	HM1A	8,110	22,059
66	08-0F8904	08-SBd-395-74/83.7	25-Apr-06 RAC (TYPE O)	390207	HM1A	8,920	24,262
67	08-0F9004	08-SBd-247-38.6/52.0	04-May-06 RAC (TYPE G)	390126	HM1A	7,380	20,074
68	08-0F7904	08-Riv-95-45.0/58.3	15-May-06 RAC (TYPE G)	390126	HM1A	7,780	21,162
69	08-0F8704	08-SBd-2-0.0/6.8	17-May-06 RAC (TYPE G)	390126	HM1 A	6,180	16,810
70	08-0G5104	08-Riv-95-0.0/10.5	25-May-06 RAC (TYPE G)	390126	HM1A	8,600	23,392
71	08-0F9104	08-Riv-74-148.5/154.5	15-Jun-06 RAC (TYPE G)	390126	HM1A	10,300	28,016
72	08-0G6804	08-SBd-395-R6.9/11.4,14.1/18.8	19-Sep-06 RAC (TYPE O)	390127	HA22/20.20.201.122	8,420	22,902
73	08-482304	08-SBd-247-Var	20-Nov-06 RAC (TYPE G)	390126	HA22/201.121	25,400	69,088
74	09-319704	09-Iny-395-50.1/66.6	01-Mar-06 RAC (TYPE G)	390126	10	16,500	44,880
75	09-301404	09-Iny-395-41.1/50.2,2.66/73.4	25-Apr-06 RAC (TYPE G)	390126	121	16,500	44,880
76	09-335304	09-Mno-395-9.6/20.3,83.7/89.5	09-May-06 ASPHALT-RUBBER BINDER	370120	HM1A	650	23,836
77	09-301704	09-Iny-395-184.9/189.9,R196.3/R208.3	12-Sep-06 RAC (TYPE G)	390126	HA22/20.10.201.121	19,230	52,306
78	10-0M6704	10-SJ,Sta-12,26,132-Var	24-Feb-06 ASPHALT-RUBBER BINDER	370120	20.80.010.010	1,290	47,304
79	10-300164	10-SJ-5,205-R20/R22.0,R3.8/R21.6	28-Mar-06 RAC (TYPE G)	390206	HB4C	32,000	87,040
80	10-0M4004	10-Tuo-120-11.9/18.2,R57.1/R61.5	19-Apr-06 RAC (TYPE O)	390127	20.80.010.010	6,880	18,714
81	10-0M3504	10-Mer-152,165-Var	04-May-06 RAC (TYPE G)	390126	20.80.010.010	4,100	11,152
82	10-0M2804	10-SJ-12-29.6/33.5	09-May-06 RAC (TYPE O)	390127	20.80.010.010	4,310	11,723
83	10-0M3804	10-Mer-99-28.4/38.3	12-May-06 RAC (TYPE O)	390127	20.80.010.010	5,500	14,960
84	10-0M4104	10-Tuo-108-73.2/80.9	22-May-06 RAC (TYPE G)	390126	20.80.010.010	4,660	12,675
85	10-0P2804	10-Mer-99-8.0/33.6	11-Sep-06 RAC (TYPE G)	390126	HA22/20.20.201.121	15,400	41,888
86	10-0N2104	10-Sta,SJ-5-0.0/45.2,0.0/0.5	20-Sep-06 RAC (TYPE G)	390126	20.80.010.122	48,100	130,832
87	11-238504	11-SD-805-17.4/19.0	06-Apr-06 RAC (TYPE G)	390126	120	3,300	8,976
88	11-261004	11-SD-79-16.1/32.5	30-May-06 ASPHALT-RUBBER BINDER	370120	HM1A	370	13,568
89	11-072804	11-SD-78-5.1/8.0,19.3/R25.7	18-Oct-06 RAC (TYPE G)	390126	HA22/201.12	48,600	132,192
90	12-0H0104	12-Ora-55,91-17.3/28.5,11.1/11.9	22-Jun-06 RAC (TYPE G)	390126	HM1A	6,980	18,986
91	12-0G7604	12-Ora-91-27.2/28.0	29-Jun-06 RAC (TYPE G)	390126	10	1,970	5,358
92	12-0F9504	12-Ora-5-36.8/R39.9	01-Aug-06 RAC (TYPE G)	390126	HB1/201.01	19,500	53,040
93	12-0F1804	12-Ora-241-28.3/40.2	12-Sep-06 RAC (TYPE O)	390127	HA22/20.20.201.122	12,500	34,000
94	12-0C5504	12-Ora-133-0.0/0.5	25-Sep-06 RAC (TYPE G)	390206	201.12	730	1,986
95	12-0C5504	12-Ora-133-0.0/0.5	25-Sep-06 ASPHALT-RUBBER BINDER	370120	201.12	20	733
96	12-0C5504	12-Ora-133-0.0/0.5	25-Sep-06 RUBBERIZED SEAL COAT	375024	201.12	150	5,501
97	12-043214	12-Ora-74-21.4/26.7	22-Dec-06 RAC (TYPE G)	390126	20.10.201/201.01	6,060	16,483
<b>2006 TOTAL</b>						<b>1,232,073</b>	<b>3,448,872</b>

2007 Year

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	METRIC TONNES	TIRES
1 02-2C74U4	02-Sha-5-1.9/R19.0	04-Jun-07	RAC (TYPE O)	390127	HM1/010.122.030.115	28,123	76,495
2 02-3C4604	02-Las-395-158.1/191.5	17-May-07	A-R BINDER	370120	HM1/20.80.010.10.01	880	32,270
3 02-3C4804	02-Mod-139,299-R9.7/R17.1,60.4/65.3	13-Jun-07	RAC (TYPE G)	390126	HM/20.80.010.010	10,000	27,200
4 03-1E7704	03-Sac,Yub-50, 70, 80-Var	10-Jan-07	WEED CONTROL MAT (RUBBEI	10902	HB1/20.20.201.010		3,971
5 03-1A9104	03-Sut-20,99-25.1,46.0/R49.7	03-Apr-07	RAC (TYPE O)	390127	HA22/20.20.201.120	5,590	15,205
6 03-1E3604	03-Sac-16-7.9/9.2	18-Apr-07	RAC (TYPE O)	390127	HB1/20.20.201.010	1,070	2,910
7 03-1E6904	03-Gle-5-R0.0/R20.0	16-May-07	RAC (TYPE O)	390127	HM1.20.80.010.122	31,752	86,365
8 03-1E1604	03-But-70-17.6/18.9	20-Aug-07	RAC (TYPE O)	390127	SHOPP/20.20.201.010	1,340	3,645
9 03-3A0104	03-Sac-5-25.0/36.6	06-Sep-07	RAC (TYPE G)	390126	SHOPP/20.10.201.121	44,500	121,040
10 03-2m4104	03-Yol-5-R22.8/R27.0	03-Dec-07	RAC (TYPE O)	390127	Maint./20.80.010.010	7,176	19,519
11 04-0C7904	04-Sol-12-L2.9/12.7	24-Apr-07	RAC (TYPE G)	390126	HA22/20.20.201.121	30,400	82,688
12 04-0C9204	04-SF-101-0.0/R6.8	07-May-07	RAC (TYPE G)	390126	HA22/201.121	12,900	35,088
13 04-0C9604	04-SM-280-17.4/R43.0	11-Jan-07	RAC (TYPE G)	390126	HA23/20.20.201.121	12,500	34,000
14 04-269604	04-CC-24-0.2/13.3	15-Mar-07	RAC (TYPE G)	390126	HA22/201.12	68,000	184,960
15 04-447204	04-Ala-92-10.9/13.2	02-Aug-07	RAC (TYPE G)	390126	SHOPP/20.20.201.120 I	8,820	23,990
16 04-0060a4	04-CC,Sol-680,780-38.0/41.0,LO.0/R1.6	21-Nov-07	RAC (TYPE G)	390126	SHOPP/201.020.3842 8	1,190	3,237
17 04-0t2404	04-Sol,Nap-80-6.3/13.1	05-Dec-07	RAC (TYPE G)	390126	SHOPP/20.20.201.120	34,500	93,840
18 04-444004	04-Ala-84-7.9/9.5	20-Dec-07	RAC (TYPE G)	390126	STIP/20.10.075.600HBE	3,200	8,704
19 05-0N9204	05-SCr-1-41.4/46.7	16-May-07	RAC (TYPE G)	390126	HM1A/20.80.010.010	5,300	14,416
20 05-0P0404	05-SB,SLO-166-R41.0/R45.4, R49.9/R56	18-May-07	RAC (TYPE G)	390126	HB1/20.80.010	9,290	25,269
21 06-0F4204	06-Fre-145,168,180-Var	30-Apr-07	RAC (TYPE G)	390126	HM1/20.80.010.010	12,500	34,000
22 06-0F4704	06-Mad-99-R12.0/15.5,20.9/31.5	27-Apr-07	RAC (TYPE O)	390127	HM1/20.80.010.122	12,200	33,184
23 06-0F7504	06-Ker-184-LO.1/0.8	21-May-07	RAC (TYPE G)	390126	HA22/201.121	6,387	17,373
24 06-459404	06-Tul-99-R54.7/67.6	16-May-07	RAC (TYPE G)	390126	HA22/201.12	28,500	77,520
25 06-0E0504	06-Fre-05-59.9/78.2	24-Jul-07	RAC (TYPE G)	390126	SHOPP/201.121	61,400	167,008
26 06-0e2704	06-Kin,Fre-41-R73.9/R77.7,R0.0/R1.6	27-Nov-07	RAC (TYPE G)	390126	SHOPP/20.20.201.121	10,800	29,376
27 06-0g6504	06-Fre-99-11.1/15.4,28.4/31.6	18-Dec-07	RAC (TYPE O)	390127	Maint./20.80.010.122	11,340	30,845
28 07-116794	07-Ven,LA-23,118-Var	22-Feb-07	RAC (TYPE G)	390126	20.XX.075.600/75.6	3,060	8,323
29 07-183114	07-LA-710-15.1/29.6	31-May-07	RAC (TYPE G)	390126	HA22/201.125	42,400	115,328
30 07-1Y4504	07-LA-210-R36.2/R39.6	05-Apr-07	RAC (TYPE G)	390126	HM1/20.80.010.020	2,340	6,365
31 07-254204	07-LA-1-28.1/33.1	28-Feb-07	RAC (TYPE G)	390126	10.122	6,130	16,674
32 07-254604	07-LA-138-25.9/39.6	26-Apr-07	A-R BINDER	11449	HM1/20.80.010.122	410	15,035
33 07-2Y3504	07-LA-10, 110-23.8/30.9,34.7	11-Jan-07	RAC (TYPE G)	390126	HM1A/20.80.010.010	1,330	3,618
34 07-2Y4204	07-LA-10-60.8/62.1	19-Apr-07	RAC (TYPE G)	390126	HM1/20.80.010.020	1,900	5,168
35 07-2Y4504	07-LA-60-R48.4/R48.8	20-Jun-07	RAC (TYPE G)	390126	20.80.010.010	440	1,197
36 07-2Y5804	07-LA-110-41.4/41.9	17-May-07	RAC (TYPE G)	390126	HM1A/20.80.010.010	450	1,224
37 07-1x8404	07-LA-5-C45.4/C46.1	29-Oct-07	RAC (TYPE G)	390126	Other/20.20.201.130	109	296
38 07-254304	07-LA-1-35.3/46.9	12-Dec-07	RAC (TYPE G)	390126	Maint./20.80.010.122	39,553	107,584
39 07-254304	07-LA-1-35.3/46.9	12-Dec-07	A-R BINDER	370120	Maint./20.80.010.122	136	4,987
40 07-4L7304	07-LA-105-R0.5	16-Nov-07	RAC (TYPE G)	390126	Minor A/20.10.201.121	472	1,284
41 08-0G7204	08-Riv-10-R215.7/R231.9	29-Mar-07	RAC (TYPE O)	390127	HA22/20.80.010.122	12,600	34,272
42 08-0H6104	08-Riv-62-R10.8/14.8	11-May-07	RAC (TYPE G)	390126	HM1/20.80.010.010	5,410	14,715
43 08-0H6204	08-SBd-18-33.0/49.9	23-Mar-07	RAC (TYPE O)	390127	HM1/20.80.010.010	7,120	19,366
44 08-0H6404	08-SBd-247-61.2/66.0	30-May-07	RAC (TYPE G)	390126	HM1/20.80.010	2,790	7,589
45 08-0H6504	08-SBd-62-88.5/127.9	25-May-07	RAC (TYPE O)	390127	HM1/20.80.010	12,200	33,184

2007 Year Continued

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	METRIC TONNES	TIRES
46	08-0H6704	30-May-07	RAC (TYPE G)	390126	HM1/20.80.010	5,150	14,008
47	08-0H6804	05-Mar-07	RAC (TYPE G)	390126	HM1/10.01	850	2,312
48	08-0H6904	07-Jun-07	RAC (TYPE O)	390127	HM1/20.80.010.010	13,300	36,176
49	08-0H7104	14-Jun-07	RAC (TYPE O)	390127	HM1/10.01	4,180	11,370
50	08-0H8604	27-Apr-07	RAC (TYPE G)	390126	HM1/20.80.010.010	2,070	5,630
51	08-0J2504	16-Mar-07	RAC (TYPE O)	390127	HM1/010.010	1,880	5,114
52	08-472004	16-Jan-07	RAC (TYPE G)	390126	HA22/20.20.201.120	10,100	27,472
53	08-495204	07-Sep-07	RAC (TYPE G)	390126	SHOPP/20.20.201.121	33,800	91,936
54	08-0h7204	21-Dec-07	RAC (TYPE O)	390127	Maint./20.80.010.010	6,777	18,433
55	09-317704	22-May-07	RAC (TYPE G)	390126	HM1/20.80.010.122	29,200	79,424
56	09-333004	31-May-07	RAC (TYPE G)	390126	HA22/201.121	20,600	56,032
57	09-214614	23-Aug-07	RAC (TYPE G)	390126	STIP/HE13	19,100	51,952
58	10-0M3104	18-May-07	RAC (TYPE G)	390126	HB1/20.80.010	7,090	19,285
59	10-0M3304	13-Apr-07	RAC (TYPE O)	390127	HM1/20.80.010.010	13,000	35,360
60	10-0M3404	14-May-07	RAC (TYPE G)	390126	20.80.010	9,600	26,112
61	10-0M3604	23-May-07	RAC (TYPE G)	390126	HB1/20.80.010	3,290	8,949
62	10-0M3904	16-Feb-07	RAC (TYPE G)	390126	10.01	3,240	8,813
63	10-0N0204	21-May-07	RAC (TYPE G)	390126	HA22/10.122	15,200	41,344
64	10-0N1504	09-Jul-07	RAC (TYPE G)	390126	SHOPP/20.20.201.121	197,000	535,840
65	11-275904	03-Apr-07	A-R BINDER	370120	HM1A/20.80.010.10.01	830	30,436
66	11-276904	13-Jun-07	RAC (TYPE O)	390127	HM1/10.80.010.122	10,100	27,472
67	11-277104	14-Jun-07	RAC (TYPE O)	390127	20.80.010.010	3,420	9,302
68	11-275004	30-Aug-07	RAC (TYPE O)	390127	SHOPP/20.10.201.121	14,800	9,302
69	11-274804	19-Nov-07	RAC (TYPE G)	390126	SHOPP/20.20.201.121	12,800	40,256
70	12-0E0604	12-Jan-07	RAC (TYPE G)	390126	HA22/20.20.201.120	1,560	4,243
71	12-0G4004	15-Feb-07	RAC (TYPE G)	390126	20.20.201.121	99,000	269,280
72	12-0H2484	04-May-07	RAC (TYPE G)	390126	HB1/20.10.201.010	200	544
73	12-0H2494	18-Apr-07	RAC (TYPE G)	390126	HB1/20.20.201.010	250	680
74	12-0H3704	01-Jun-07	RAC (TYPE G)	390126	HB1/201.010	470	1,278
75	12-0H4004	03-Apr-07	RAC (TYPE G)	390126	HM1/20.80.010.010	10,300	28,016
76	12-0H4104	21-May-07	RAC (TYPE G)	390126	HM1/20.80.010	6,470	17,598
77	12-0E0204	09-Apr-07	RAC (TYPE G)	390126	HA22/20.20.201.121	2,470	6,718
78	12-0H5404	20-Aug-07	RAC (TYPE G)	390126	SHOPP/20.20.201.010	360	979
<b>TOTAL 2007</b>						<b>1,156,965</b>	<b>3,201,993</b>



2008 Year through 2 Quarters

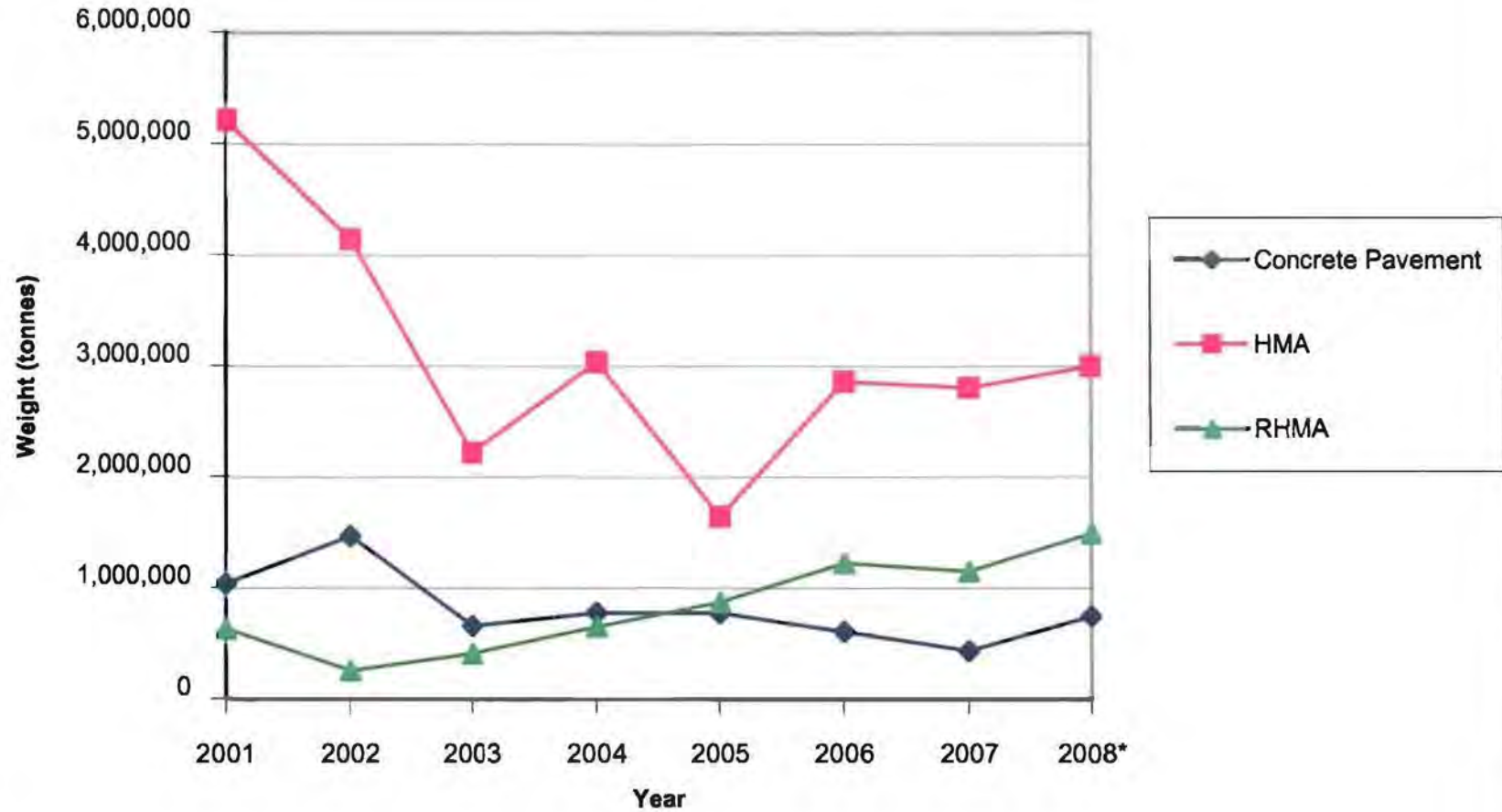
CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	U.S. CUSTOMARY TONS	METRIC TONNES	TIRES
1	01-398504	01-Lak-29-20.4/R34.4	28-Mar-08	RHMA (GAP GRADED)	390137	20.10.201.121		65,949
2	01-398504	01-Lak-29-20.4/R34.4	28-Mar-08	RHMA (OPEN GRADED)	390138	20.10.201.121		25,441
3	01-398504	01-Lak-29-20.4/R34.4	28-Mar-08	A-R Binder	370120	20.10.201.121		20,295
4	01-399304	01-Lak-20-0.6/9.4	3-Apr-08	RHMA (GAP GRADED)	390140	20.10.201.121		57,057
5	01-399304	01-Lak-20-0.6/9.4	3-Apr-08	RHMA (OPEN GRADED)	390138	20.10.201.121		28,652
6	01-399304	01-Lak-20-0.6/9.4	3-Apr-08	A-R Binder	370120	20.10.201.121		16,302
7	01-478904	01-Men-101-R0.1/9.2,11.7/R21.1	25-Apr-08	RHMA (BONDED WEARING COI	390159	20.80.010.122	32,000	79,040
8	02-0C9704	02-Teh-5-R19.0/R20.5	23-May-08	RAC (TYPE O)	390127	20.10.201.111		2,830 7,698
9	02-328034	02-Sha-5,44-R22.5/R26.9,L0.3/L2.8	5-Mar-08	RAC (TYPE G)	390126	20.10.025.700, 20.10.075.600		8,270 22,494
10	02-328034	02-Sha-5,44-R22.5/R26.9,L0.3/L2.8	5-Mar-08	RAC (TYPE O)	390127	20.10.025.700, 20.10.075.600		2,720 7,398
11	02-4c6204	02-Sha-299-67.8/77.9	8-Feb-08	RAC (TYPE G)	390126	20.80.010.122	19,600	48,412
12	03-3338u4	03-Pla-65-R19.3/R38.3	9-Jun-08	RAC (TYPE G)	390126	20.10.025.700		52,700 143,344
13	03-367824	03-Sac,Pla-80-28.1/29.0,0.0/4.7	1-May-08	RHMA (OPEN GRADED)	390138	20.10.025.700		17,200 46,784
14	03-3c8704	03-Gle-5-R20.0/R28.8	3-Jun-08	RHMA (OPEN GRADED)	390138	20.20.201.121	18,400	45,448
15	04-1e0704	04-SM-101-6.6/11.9	5-May-08	RHMA (GAP GRADED)	390137	20.80.010.122	16,900	41,743
16	04-2409u4	04-Sol-80-12.9 / 20.8	20-Jun-08	RAC (TYPE G)	390126	201.12		38,500 104,720
17	04-2a9904	04-SF-280-0.0/7.5	3-Jun-08	RHMA (GAP GRADED)	390137	20.80.010.122	2,670	6,595
18	04-4a2204	04-Nap-29-19.4/21.7	24-Jun-08	RHMA (GAP GRADED)	390137	20.20.201.121	3,880	9,584
19	04-4C1524	04-Sol-80-20.1/30.6	18-Mar-08	RAC (TYPE G)	390126	20.20.201.120	87,900	217,113
20	05-0m2004	05-SB-217-0.5/2.7	13-Jun-08	RHMA (GAP GRADED)	390137	20.80.010.010	5,000	12,350
21	05-0P0104	05-SBt-156-R16.2/R16.9	11-Mar-08	RHMA (GAP GRADED)	390137	20.80.010.010	2,010	4,965
22	05-0p0204	05-SB-246-31.1/34.6	13-May-08	RHMA (GAP GRADED)	390137	20.80.010.010	6,560	16,203
23	06-0e1804	06-Ker-58-R96.0/R103.6	15-May-08	RAC (TYPE G)	390126	20.80.201.120		10,080 27,418
24	06-0g6004	06-Mad-145-8.1/9.1,14.8/16.8	5-May-08	RHMA (GAP GRADED)	390137	20.80.010.010	2,100	5,187
25	06-0g6004	06-Mad-145-8.1/9.1,14.8/16.8	6-May-08	RHMA (OPEN GRADED)	390138	20.80.010.010	2,300	5,681
26	06-0g6104	06-Tul-190-14.9/18.8	8-May-08	RHMA (GAP GRADED)	390140	20.80.010.010	14,300	35,321
27	06-0g6404	06-Ker-99-29.5/31.0,43.9/48.7	14-Jan-08	RAC (TYPE O)	390127	20.80.010.010	6,430	15,882
28	06-0h8404	06-Ker-58-77.3/R107.6	1-May-08	RHMA (BONDED WEARING COI	390157	20.80.010.122	14,100	34,827
29	06-0h8404	06-Ker-58-77.3/R107.6	1-May-08	RHMA (BONDED WEARING COI	390159	20.80.010.122	29,400	72,618
30	06-0h8804	06-Kin,Tul-43, 63-Var	29-May-08	RHMA (GAP GRADED)	390140	20.80.010.010	18,100	44,707
31	06-0h8804	06-Kin,Tul-43, 63-Var	29-May-08	RHMA (OPEN GRADED)	390138	20.80.010.010	1,530	3,779
32	06-0h9104	06-Mad-99-1.0/R7.4	11-Apr-08	RHMA (OPEN GRADED)	390138	20.80.010.010	9,040	22,329
33	06-0j3904	06-Tul-99-27.6/33.3	6-Jun-08	RHMA (OPEN GRADED)	390138	20.80.010.122	8,520	21,044
34	06-0j4304	06-Mad-145, 233-Var	17-Jun-08	RHMA (GAP GRADED)	390137	20.80.010.010	4,600	11,362
35	06-0j4304	06-Mad-145, 233-Var	17-Jun-08	RHMA (GAP GRADED)	390137	20.80.010.010	4,600	11,362
36	06-0j4704	06-Fre-33-0.0/49.5	10-Jun-08	RHMA (GAP GRADED)	390140	20.80.010.010	18,500	45,695
37	06-489804	06-Ker-5-15.0/30.0	6-May-08	RHMA (OPEN GRADED)	390138	20.80.010.122	18,700	46,189
38	07-1189f4	07-Ven-150-45.8	18-Jan-08	RAC (TYPE G)	390126	20.10.201.112		310 843
39	07-1x2404	07-LA-10,710-33.8/34.3,42.1/42.5	15-May-08	RHMA (GAP GRADED)	390137	20.20.201.131		730 1,986
40	07-2y4304	07-LA-60-30.6/R37.5	24-Mar-08	RAC (TYPE G)	390126	20.80.010.010		6,270 17,054
41	07-2y5104	07-LA-1-9.5/12.2	1-May-08	RHMA (GAP GRADED)	390137	20.80.010.010	7,430	18,352
42	07-2y5204	07-LA-110, 47-R0.9, R0.0/2.3	29-Apr-08	RHMA (GAP GRADED)	390137	20.80.010.010	3,980	9,831
43	07-2y6204	07-Ven-33-0.4/1.8	18-Jan-08	RAC (TYPE G)	390126	20.80.010.010	2,610	6,447

2008 Year through 2 Quarters Continued

CONTRACT	DIST/CO/RTE/PM	AWARD DATE	ITEM DESCRIPTION	ITEM CODE	PROGRAM	U.S. CUSTOMARY TONS	METRIC TONNES	TIRES	
44	07-2y6604	07-Ven,LA-118-R52.0/R2.1	29-Apr-08	RHMA (GAP GRADED)	390137	20.80.010.010		2,400	6,528
45	07-2y8404	07-LA-710-16.7/17.3	2-May-08	RHMA (GAP GRADED)	390137	20.80.010.010	1,380		3,409
46	07-2y8504	07-LA-134-0.0/1.6	11-Apr-08	RHMA (GAP GRADED)	390137	20.80.010.010		830	2,258
47	07-3y1504	07-LA-1-0.1/2.1	23-Apr-08	RHMA (GAP GRADED)	390137	20.80.010.010	7,340		18,130
48	07-3Y1604	07-LA-57-R6.8/R7.7	8-Feb-08	RAC (TYPE G)	390126	20.80.010.020	2,300		5,681
49	08-0g6404	08-SBd-15-R124.2/R137.3	16-Apr-08	RHMA (OPEN GRADED)	390138	20.80.010.122		16,500	44,880
50	08-0G7004	08-Riv-10-R105.0/R134.3	7-Mar-08	RHMA (OPEN GRADED)	390138	20.80.010.122	35,600		87,932
51	08-0g7304	08-Riv-10-R144.1/R156.6	17-Mar-08	RHMA (OPEN GRADED)	390138	20.80.010.122	19,000		46,930
52	08-0j0304	08-Riv-95-25.0/28.0	29-Apr-08	RHMA (GAP GRADED)	390137	20.80.010.010	3,840		9,485
53	08-0j0404	08-SBd-62-94/97,100/104	3-Jun-08	RHMA (GAP GRADED)	390137	20.80.010.010	11,600		28,652
54	08-0k4604	08-SBd-62-27.2/30.7	28-Mar-08	RHMA (GAP GRADED)	390137	20.80.010.010	1,270		3,137
55	08-0k5704	08-SBd-62-137.3/142.3	23-May-08	RHMA (GAP GRADED)	390137	20.80.010.010	7,540		18,624
56	08-0k5804	08-SBd-95-42.0/45.0	30-May-08	RHMA (GAP GRADED)	390137	20.80.010.010	4,330		10,695
57	08-0k6304	08-Riv-177-0.0/27.0	14-May-08	RHMA (OPEN GRADED)	390138	20.80.010.122	22,800		56,316
58	08-0k6504	08-Riv-86-0.0/2.4	16-May-08	RHMA (OPEN GRADED)	390138	20.80.010.010	1,430		3,532
59	09-2144u4	09-Iny-395-R104.6/122.5	16-Jun-08	RAC (TYPE G)	390126	20.10.075.600		44,500	121,040
60	09-332104	09-Iny-395-R11.8/25.9	10-Apr-08	RHMA (OPEN GRADED HIGH BI	390139	20.80.010.122	20,000		49,400
61	09-332604	09-Mno-203-L0.0/R8.7	16-Apr-08	RHMA (OPEN GRADED HIGH BI	390139	20.80.010.122	15,200		37,544
62	09-336704	09-Mno-120,158,395-Var	3-Apr-08	RHMA (OPEN GRADED HIGH BI	390139	20.80.010.010	10,200		25,194
63	09-337004	09-Mno-120,167-Var	15-Apr-08	A-R Binder	370120	20.80.010.010	640		21,293
64	09-338004	09-Mno-395-55.6/58.1,63.9/65.1,69.9/84.	12-Jun-08	RHMA (OPEN GRADED HIGH BI	390139	20.80.010.122	19,800		48,906
65	10-0a8704	10-Sta-219-0.1/2.8	19-Jun-08	RAC (TYPE G)	390126	20.20.721.600 (HB4C)		6,000	16,320
66	10-0H3804	10-Cal-12-22.5/23.3	21-Feb-08	RHMA (GAP GRADED)	390137	20.20.201.310		670	1,822
67	10-0M3704	10-Cal,Ama-4,104-24.0/28.0;0.0/R4.3	31-Jan-08	RAC (TYPE G)	390126	20.80.010.010	10,400		25,688
68	10-0m4304	10-Tuo-49-12.8/16.5	16-Apr-08	RHMA (GAP GRADED)	390137	20.80.010.010	5,500		13,585
69	10-0m8404	10-Alp-207-0.0/2.2	22-Apr-08	RHMA (GAP GRADED)	390137	20.20.201.120		3,930	10,690
70	10-0n0104	10-SJ-5-0.3/R13.8	24-Mar-08	RHMA (GAP GRADED)	390140	20.80.010.122	17,500		43,225
71	10-0N5804	10-SJ-580-9.0/15.3	11-Feb-08	RAC (TYPE G)	390126	20.80.010.010	10,400		25,688
72	10-0n5904	10-Cal-12-10.2/18.2	8-Apr-08	RHMA (GAP GRADED)	390137	20.80.010.010	7,250		17,908
73	10-0s2804	10-SJ-5-R13.8/25.4	9-May-08	RHMA (GAP GRADED)	390140	20.80.010.010	19,500		48,165
74	10-0s4204	10-SJ-4-25.0/29.5	12-Jun-08	RHMA (GAP GRADED)	390137	20.80.010.010	7,050		17,414
75	11-261204	11-SD-67-R18.5/24.4	21-May-08	RHMA (GAP GRADED)	390137	20.80.010.010	8,230		20,328
76	11-276614	11-Imp-111-R4.7/T8.2	12-May-08	RHMA (OPEN GRADED)	390138	20.80.010.122	8,200		20,254
77	11-277014	11-SD-78-0.0/3.3	14-May-08	RHMA (GAP GRADED)	390137	20.80.010.122	7,810		19,291
78	11-285104	11-SD-78-57.9/66.0	9-May-08	RHMA (GAP GRADED)	390137	20.80.010.010	7,030		17,364
79	11-287404	11-Imp-115-21.2/35.2	14-Feb-08	A-R Binder	370120	20.80.010.010	710		23,622
80	12-0C6404	12-Ora-5-42.8/43.6	13-Mar-08	RAC (TYPE G)	390126	20.20.075.600/20.20.400		750	2,040
81	12-0F8204	12-Ora-5-13.8	19-Mar-08	RAC (TYPE G)	390126	201.31	890		2,198
82	12-0h0094	12-Ora-90, 142-2.6/5.1, 0.8/1.8	27-May-08	RHMA (GAP GRADED)	390140	20.80.010.010	11,500		28,405
83	12-0h1804	12-Ora-1-18.5/19.8	22-Jan-08	RAC (TYPE G)	390126	20.80.010.122	4,300		10,621
84	12-0h2194	12-Ora-261-0.0/6.3	18-Apr-08	RAC (TYPE G)	390126	20.80.010.122	30,300		74,841
85	12-0h3404	12-Ora-55-11.6/17.6	11-Apr-08	RAC (TYPE O)	390127	20.80.010.122	40,600		100,282
86	12-0H3604	12-Ora-241-14.4/17.5	5-Mar-08	RAC (TYPE O)	390127	20.80.010.122	7,500		18,525
87	12-0J4604	12-Ora-55-0.0/0.5	21-Feb-08	RAC (TYPE G)	390126	20.80.010.010	1,340		3,310
<b>Total 2008 through 2 quarters</b>						<b>821,790</b>	<b>215,190</b>	<b>2,615,138</b>	

### Chart of Pavement Types Constructed in Years 2001-2008

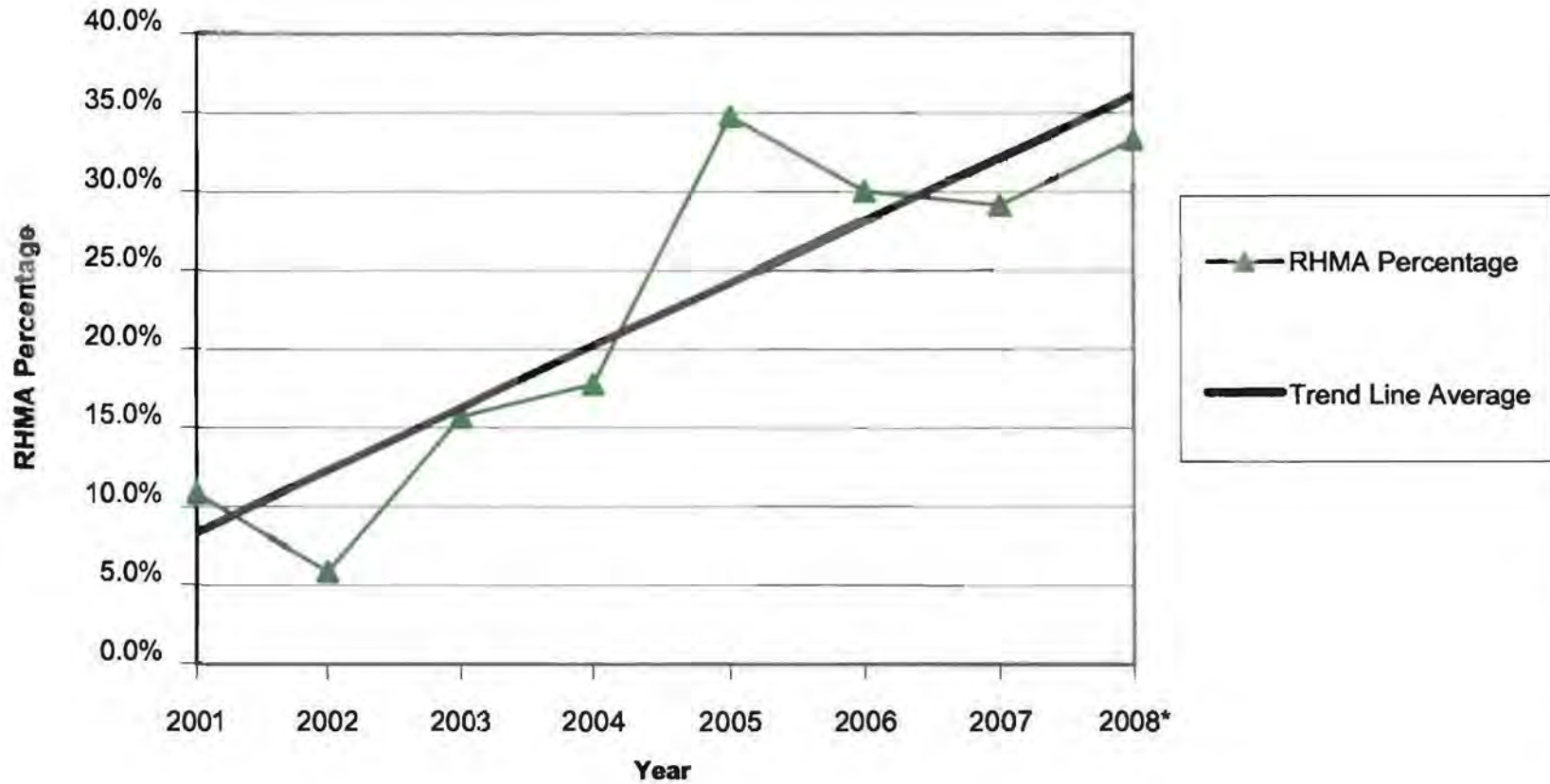
#### Showing Usage Trends



\*Projected year end values based on information through second quarters.

### RHMA as Percentage of Total Flexible Pavement Constructed

2001 - 2008



RHMA percentage determined by comparing RHMA to all flexible pavements, by weight.

\*Projected year end total, based on data through second quarter.