

NORTHBOUND			HMA SURF REM VD	HMA SURF REM 2"	HMA SURF CSE N 70	HMA SURF CSE N 105	HMA BINDER CSE	BIT MATL PRIME COAT	AGGREGATE PRIME COAT	MATERIAL TRANSFER DEVICE
STA	to	STA	(SQ YD)	(SQ YD)	(TON)	(TON)	(TON)	(TON)	(TON)	(TON)
285+00.	to	290+72.	1525			128	256	1.2	6	384
NB I-55 Bus Loop Ramp Stub			1124			94	189	0.9	4	283
292+22.	to	344+76.	14011			1177	2354	10.6	56	3531
NB Sherman Exit Ramp Stub			1144			96	192	0.9	5	288
348+37.	to	456+63.	28869			2425	4850	21.9	115	7275
NB Rest Area ON Ramp Stub			1430			120	240	1.1	6	360
NB Rest Area OFF Ramp Stub			894			75	150	0.7	4	225
467+88.	to	502+00.	9099			764	1529	6.9	36	2293
RURAL I-55 NB =			58096	0	0	4880	9760	44	232	14640
502+00.	to	582+65.	21507			1807	3613	16.3	86	5420
582+65.	to	592+11.	2523			212	424	1.0	5	636
594+55.	to	608+00.	3587			301	603	1.4	7	904
610+40.	to	618+50.	2160			181	363	0.8	4	544
618+50.	to	695+65.	20573			1728	3456	15.6	82	5184
URBAN I-55 NB =			50349	0	0	4229	8459	35	185	12688

SOUTHBOUND			HMA SURF REM VD	HMA SURF REM 2"	HMA SURF CSE N 70	HMA SURF CSE N 105	HMA BINDER CSE	BIT MATL PRIME COAT	AGGREGATE PRIME COAT	MATERIAL TRANSFER DEVICE
STA	to	STA	(SQ YD)	(SQ YD)	(TON)	(TON)	(TON)	(TON)	(TON)	(TON)
285+00.	to	290+72.	2288			192	384	1.7	9	577
292+22.	to	344+76.	21016			1765	3531	16.0	84	5296
SB Sherman Exit Ramp Stub			2296			193	386	1.7	9	579
SB Sherman to I-55 on Ramp Stub			1211			102	203	0.9	5	305
348+37.	to	425+00.	30652			2575	5150	23.3	123	7724
SB Rest Area OFF Ramp Stub			1143			96	192	0.9	5	288
SB Rest Area ON Ramp Stub			1550			130	260	1.2	6	391
Dip Correction (410+00 to 414+00)							500			500
425+00.	to	432+70.	2567			216	431	2.0	10	647
432+70.	to	456+63.	6381			536	1072	4.8	26	1608
467+88.	to	502+00.	9099			764	1529	6.9	36	2293
RURAL I-55 SB =			78203	0	0	6569	13638	59	313	20207
502+00.	to	582+65.	21507			1807	3613	16.3	86	5420
582+65.	to	592+82.	2712			228	456	1.0	5	683
595+26.	to	607+98.	3392			285	570	1.3	7	855
610+39.	to	618+50.	2163			182	363	0.8	4	545
618+50.	to	695+65.	20573			1728	3456	15.6	82	5184
URBAN I-55 SB =			50347	0	0	4229	8458	35	185	12687

Sangamon Ave / IL 54 / Ramps			HMA SURF REM VD	HMA SURF REM 2"	HMA SURF CSE N 70	HMA SURF CSE N 105	HMA BINDER CSE	BIT MATL PRIME COAT	AGGREGATE PRIME COAT	MATERIAL TRANSFER DEVICE
STA	to	STA	(SQ YD)	(SQ YD)	(TON)	(TON)	(TON)	(TON)	(TON)	(TON)
Sangamon Ave/IL 54/Camp Butler				43595	4883				17	87
Sangamon Ave - Ramp 1				10163		1138			4	20
Sangamon Ave - Ramp 2				7076		793			3	14
Sangamon Ave - Ramp 3				9484		1062			4	19
Sangamon Ave - Ramp 4				7061		791			3	14
Sangamon Ave - Ramp 5				9208		1031			3	18
Sangamon Ave - Ramp 6				7259		813			3	15
Sangamon Ave - Ramp 7				10509		1177			4	21
Sangamon Ave - Ramp 8				7023		787			3	14
Sang Ave/IL 54/Ramps TOTALS =			0	111378	4883	7592	0		42	223

URBAN Sang Ave / Ramps TOTALS	0	111378	4883	7592	0	42	223
-------------------------------	---	--------	------	------	---	----	-----

RURAL TOTALS =	136,299	0	0	11,449	23,398	104	545	34,847
URBAN TOTALS =	100,696	111,378	4,883	16,050	16,917	113	592	25,375
TOTAL =	236,995	111,378	4,883	27,499	40,315	216	1,138	60,223