

LaSalle County Shoulder									
Station to Station	Rt/Lt	Length	HMA Shld	HMA Surf	HMA Surf	Bit Matis	Agg	Shld Rumble	
			6"	Rem 1-1/2"	1-1/2"	Pr Ct	Prime	Strip	Strip
			SO YD	SO YD	TON	GAL	TON	FOOT	
667+08	to 668+58	Lt	150	83					
668+58	to 669+50	Rt/Lt	92	51					184
669+50	to 671+50	Rt/Lt	200	222					400
671+50	to 677+87	Rt/Lt	637	708	283	24	23	0.6	1274
677+87	to 678+65	Rt	78	43	35	3	3	0.1	78
678+65	to 680+60	Rt/Lt	195	217	87	7	7	0.2	390
680+60	to 680+85	Rt/Lt	25						
680+85	to 683+30	Rt/Lt	245	272	109	9	9	0.2	490
683+30	to 683+59	Rt/Lt	29						
683+59	to 728+29	Rt/Lt	4470	4967	1987	167	159	4.0	8940
728+29	to 728+98	Lt	69	38	31	3	2	0.1	69
728+98	to 747+21	Rt/Lt	1823	2026	810	68	65	1.6	3646
747+21	to 748+05	Rt	84	47	37	3	3	0.1	84
748+05	to 753+76	Rt/Lt	571	634	254	21	20	0.5	1142
753+76	to 754+02	Rt/Lt	26						
754+02	to 849+12	Rt/Lt	9510	10567	4227	355	338	8.5	19020
849+12	to 849+86	Rt	74	41	33	3	3	0.1	74
849+86	to 867+29	Rt/Lt	1743	1937	775	65	62	2.0	3486
<b>TOTAL</b>				<b>21770</b>	<b>8668</b>	<b>728</b>	<b>694</b>	<b>18</b>	<b>39277</b>

Kendall County Shoulder									
Station to Station	Rt/Lt	Length	HMA Shld	Shld Rumble					
			6"	Strip	Strip	Strip	Strip	Strip	Strip
			SO YD	FOOT					
867+29	to 867+88	Rt/Lt	59	59					
867+88	to 869+25	Lt	137	69					
869+25	to 873+41	Rt/Lt	416	416					832
873+41	to 875+12	Rt/Lt	171						
875+12	to 878+25	Rt/Lt	313	313					626
878+25	to 880+60	Rt	235	118					235
880+60	to 909+26	Rt/Lt	2866	2866					5732
909+26	to 909+80	Rt	54	27					54
909+80	to 910+13	Rt/Lt	33						66
910+13	to 910+49	Lt	36	18					36
910+49	to 925+12	Rt/Lt	1463	1463					2926
925+12	to 925+52	Lt	40	20					40
925+52	to 929+71	Rt/Lt	419						
929+71	to 929+83	Rt	12	6					12
929+83	to 949+45	Rt/Lt	1962	1962					3924
949+45	to 949+93	Rt	48	24					48
949+93	to 950+56	Rt/Lt	63						
950+56	to 951+37	Lt	81	41					81
951+37	to 980+35	Rt/Lt	2898	2898					5796
980+35	to 981+42	Rt	107	54					107
981+42	to 1009+00	Rt/Lt	2758	2758					5516
1009+00	to 1010+20	Lt	120	60					120
1010+20	to 1104+94	Rt/Lt	9474	9474					18948
1104+94	to 1105+10	Lt	16	8					16
1105+10	to 1106+66	Rt/Lt	156						
1106+66	to 1106+82	Lt	16	8					16
1106+82	to 1137+38	Rt/Lt	3056	3056					6112
1137+38	to 1140+28	Lt	290	145					290
1140+28	to 1204+82	Rt/Lt	6454	6454					12908
1204+82	to 1205+82	Lt	100	50					100
1205+82	to 1267+54	Rt/Lt	6172	6172					12344
1267+54	to 1268+47	Rt	93	47					93
1268+47	to 1268+94	Rt/Lt	47	47					94
1268+94	to 1270+92	Lt	198	99					198
1270+92	to 1279+25	Rt/Lt	833	833					1666
1279+25	to 1280+66	Rt	141	71					141
1280+66	to 1329+44	Rt/Lt	4878	4878					9756
1329+44	to 1330+15	Rt	71	36					71
1330+15	to 1332+15	Rt/Lt	200						
1332+15	to 1332+74	Rt	59	30					59
1332+74	to 1335+06	Rt/Lt	232	232					464
1335+06	to 1337+29	Lt	223	112					223
1337+29	to 1346+94	Rt/Lt	965	965					1930
1346+94	to 1351+08	Rt	414	207					414
1351+08	to 1372+29	Rt/Lt	2121	2121					4242
1372+29	to 1374+11	Lt	182	91					182
1374+11	to 1408+35	Rt/Lt	3424	3424					6848
1408+35	to 1409+24	Rt	89	45					89
1409+24	to 1412+52	Rt/Lt	328	328					656
<b>TOTAL</b>				<b>52105</b>					<b>104011</b>

LA SALLE COUNTY SEEDING						
Station to Station	Length	SEEDING	NITROGEN	PHOSPHORUS	POTASSIUM	MULCH
		CLASS 2A	FERTILIZER	FERTILIZER	FERTILIZER	METHOD 2
		ACRE	LBS	LBS	LBS	ACRE
668+58	to 700+00	3142	0.4	36	36	0.4
700+00	to 750+00	5000	0.7	63	63	0.7
750+00	to 800+00	5000	0.7	63	63	0.7
800+00	to 850+00	5000	0.7	63	63	0.7
850+00	to 867+29	1729	0.2	18	18	0.2
<b>TOTAL</b>	<b>19871</b>	<b>2.7</b>	<b>243</b>	<b>243</b>	<b>243</b>	<b>2.7</b>

KENDALL COUNTY SEEDING						
Station to Station	Length	SEEDING	NITROGEN	PHOSPHORUS	POTASSIUM	MULCH
		CLASS 2A	FERTILIZER	FERTILIZER	FERTILIZER	METHOD 2
		ACRE	LBS	LBS	LBS	ACRE
867+29	to 900+00	3271	0.5	45	45	0.5
900+00	to 950+00	5000	0.7	63	63	0.7
950+00	to 1000+00	5000	0.7	63	63	0.7
1000+00	to 1050+00	5000	0.7	63	63	0.7
1050+00	to 1100+00	5000	0.7	63	63	0.7
1100+00	to 1150+00	5000	0.7	63	63	0.7
1150+00	to 1200+00	5000	0.7	63	63	0.7
1200+00	to 1250+00	5000	0.7	63	63	0.7
1250+00	to 1300+00	5000	0.7	63	63	0.7
1300+00	to 1350+00	5000	0.7	63	63	0.7
1350+00	to 1400+00	5000	0.7	63	63	0.7
1400+00	to 1412+52	1252	0.2	18	18	0.2
<b>TOTAL</b>	<b>54523</b>	<b>7.7</b>	<b>693</b>	<b>693</b>	<b>693</b>	<b>7.7</b>