

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
326	(5CS,13C,108,109R)	KENDALL	931	115
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		

**SPECIAL SEEDING SCHEDULE**

LOCATION				SEEDING, CLASS 2A	FERTILIZER NUTRIENT			EROSION CONTROL BLANKET	TEMPORARY EROSION CONTROL SEEDING	MULCH, METHOD 2	TOPSOIL FURNISH AND PLACE, 100MM
STATION		STATION			NITROGEN	PHOSPHORUS	POTASSIUM				
<b>IL RTE 47</b>											
18+527	TO	18+665	LT	0.018	1.82	1.82	1.82	182	2.004	0.018	182
18+552	TO	18+605	RT	0.007	0.70	0.70	0.70	70	0.770	0.007	70
18+630	TO	18+695	RT	0.009	0.86	0.86	0.86	86	0.944	0.009	86
18+751	TO	18+798	RT	0.006	0.61	0.61	0.61	61	0.675	0.006	61
18+756	TO	18+810	LT	0.007	0.72	0.72	0.72	72	0.791	0.007	72
18+910	TO	18+995	LT	0.011	1.12	1.12	1.12	112	1.234	0.011	112
19+080	TO	19+105	RT	0.003	0.32	0.32	0.32	32	0.356	0.003	32
19+111	TO	19+205	RT	0.012	1.24	1.24	1.24	124	1.365	0.012	124
19+338	TO	19+350	RT	0.002	0.17	0.17	0.17	17	0.182	0.002	17
19+370	TO	19+402	LT	0.004	0.42	0.42	0.42	42	0.465	0.004	42
19+445	TO	19+475	LT	0.004	0.40	0.40	0.40	40	0.436	0.004	40
19+485	TO	19+515	LT	0.004	0.40	0.40	0.40	40	0.436	0.004	40
19+535	TO	19+620	LT	0.011	1.12	1.12	1.12	112	1.234	0.011	112
19+589	TO	19+620	RT	0.004	0.41	0.41	0.41	41	0.450	0.004	41
19+640	TO	19+669	LT	0.004	0.38	0.38	0.38	38	0.421	0.004	38
19+831	TO	19+887	RT	0.007	0.74	0.74	0.74	74	0.813	0.007	74
19+855	TO	19+886	LT	0.004	0.41	0.41	0.41	41	0.450	0.004	41
19+910	TO	19+938	RT	0.004	0.37	0.37	0.37	37	0.407	0.004	37
19+956	TO	19+970	RT	0.002	0.18	0.18	0.18	18	0.203	0.002	18
19+983	TO	20+073	LT	0.012	1.19	1.19	1.19	119	1.314	0.012	119
20+155	TO	20+195	LT	0.005	0.53	0.53	0.53	53	0.588	0.005	53
20+170	TO	20+190	RT	0.003	0.26	0.26	0.26	26	0.290	0.003	26
20+367	TO	20+378	LT	0.001	0.15	0.15	0.15	15	0.160	0.001	15
20+664	TO	20+818	LT	0.020	2.03	2.03	2.03	203	2.236	0.020	203
21+721	TO	21+752	LT	0.004	0.41	0.41	0.41	41	0.450	0.004	41
21+765	TO	21+785	LT	0.003	0.26	0.26	0.26	26	0.290	0.003	26
21+875	TO	21+945	RT	0.009	0.92	0.92	0.92	92	1.009	0.009	92
21+962	TO	21+995	RT	0.004	0.44	0.44	0.44	44	0.479	0.004	44
22+098	TO	22+117	LT	0.003	0.25	0.25	0.25	25	0.276	0.003	25
22+115	TO	22+135	RT	0.003	0.27	0.27	0.27	27	0.298	0.003	27
22+133	TO	22+260	LT	0.017	1.68	1.68	1.68	168	1.844	0.017	168
22+227	TO	22+249	RT	0.003	0.29	0.29	0.29	29	0.319	0.003	29
22+279	TO	22+393	RT	0.015	1.50	1.50	1.50	150	1.655	0.015	150
22+320	TO	22+342	LT	0.003	0.29	0.29	0.29	29	0.319	0.003	29
22+380	TO	22+402	LT	0.003	0.29	0.29	0.29	29	0.319	0.003	29
22+433	TO	22+497	LT	0.008	0.84	0.84	0.84	84	0.929	0.008	84
22+440	TO	22+510	RT	0.009	0.92	0.92	0.92	92	1.016	0.009	92
22+524	TO	22+536	LT	0.002	0.16	0.16	0.16	16	0.174	0.002	16
22+547	TO	22+590	RT	0.006	0.57	0.57	0.57	57	0.624	0.006	57
22+620	TO	22+660	RT	0.005	0.53	0.53	0.53	53	0.581	0.005	53
22+638	TO	22+664	LT	0.003	0.34	0.34	0.34	34	0.378	0.003	34
22+731	TO	22+753	LT	0.003	0.29	0.29	0.29	29	0.319	0.003	29
22+834	TO	22+895	LT	0.008	0.81	0.81	0.81	81	0.893	0.008	81
22+901	TO	22+935	RT	0.004	0.45	0.45	0.45	45	0.494	0.004	45
23+105	TO	23+166	RT	0.008	0.81	0.81	0.81	81	0.886	0.008	81
23+127	TO	23+156	LT	0.004	0.38	0.38	0.38	38	0.421	0.004	38
23+225	TO	23+416	RT	0.025	2.52	2.52	2.52	252	2.773	0.025	252
23+230	TO	23+255	LT	0.003	0.33	0.33	0.33	33	0.363	0.003	33
23+344	TO	23+375	LT	0.004	0.41	0.41	0.41	41	0.450	0.004	41
23+459	TO	23+582	RT	0.016	1.62	1.62	1.62	162	1.786	0.016	162
23+466	TO	23+603	LT	0.018	1.82	1.82	1.82	182	1.997	0.018	182
23+620	TO	23+722	LT	0.013	1.35	1.35	1.35	135	1.481	0.013	135
23+643	TO	23+865	RT	0.029	2.93	2.93	2.93	293	3.223	0.029	293
<b>IL RTE 126</b>											
50+051	TO	50+167	LT	0.015	1.54	1.54	1.54	154	1.692	0.015	154

CONTINUED

LOCATION				SEEDING, CLASS 2A	FERTILIZER NUTRIENT			EROSION CONTROL BLANKET	TEMPORARY EROSION CONTROL SEEDING	MULCH, METHOD 2	TOPSOIL FURNISH AND PLACE, 100MM
STATION		STATION			NITROGEN	PHOSPHORUS	POTASSIUM				
<b>US 34</b>											
189+690	TO	189+845	RT	0.020	2.05	2.05	2.05	205	2.251	0.020	205
189+700	TO	189+778	LT	0.010	1.03	1.03	1.03	103	1.133	0.010	103
190+138	TO	190+206	RT	0.009	0.89	0.89	0.89	89	0.980	0.009	89
190+188	TO	190+268	LT	0.011	1.06	1.06	1.06	106	1.162	0.011	106
190+332	TO	190+400	LT	0.009	0.90	0.90	0.90	90	0.987	0.009	90
<b>TOTAL</b>				0.477	47.70	47.70	47.70	4,770.5	52.5	0.5	4,770.5
<b>ROUNDED</b>				0.5	48	48	48	4,771	53	0.5	4,771

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
NAME	DATE	
DATE		SCHEDULE OF QUANTITIES
DRAWN BY		CHECKED BY

FILE: 078sch-pr.opc.dgn  
PLOTTED: 8/14/2011

HMG JOB NO. 5122