SEEDING SCHEDULE							]			ER	OSION	CON	TRO	L SCHE	DULE						
LOCATION AREA			AREA	SEEDING, CLASS 2				AGR. GRND. MULCH, LIMESTONE METHOD 2				LOCATION						PERIMET EROSIO BARRIE (FOOT	R CHE	<sup>-</sup> СН СКS	
STA	то	STA	SQ. FT.	ACRE	POUND	POUND	POUND	TON	ACRE				STA	то	STA			(1001)			
1712+50.00	ТО	1713+00.00	1,000	0.02	2.07	2.07	2.07	0.05	0.02		STA	GEI									
1713+00.00	ТО	1713+50.00	2,375	0.05	4.91	4.91	4.91	0.11	0.05				1714+58.00				LT			6	
1713+50.00	то	1714+00.00	3,600	0.08	7.44	7.44	7.44	0.17	0.08				1714+75.00		1710.0		LT			6	
1714+00.00	то	1714+50.00	4,175	0.10	8.63	8.63	8.63	0.19	0.10				1714+75.00 1718+00.00	то	1716+0	0.00	LT LT	129		3	
1714+50.00	то	1715+00.00	3,575	0.08	7.39	7.39	7.39	0.16	0.08				1720+00.00				LT			-	
1715+00.00	то	1715+50.00	3,225	0.07	6.66	6.66	6.66	0.15	0.07				1722+20.00				LT			5	
1715+50.00	ТО	1716+00.00	3,650	0.08	7.54	7.54	7.54	0.17	0.08				1723+00.00				LT		(	6	
1716+00.00	то	1716+50.00	4,200	0.10	8.68	8.68	8.68	0.19	0.10				1724+00.00				LT			-	
1716+50.00	то	1717+00.00	4,300	0.10	8.88	8.88	8.88	0.20	0.10	1			1725+00.00 1726+00.00				LT LT			-	
1717+00.00	ТО	1717+50.00	4,150	0.10	8.57	8.57	8.57	0.19	0.10	1			1727+00.00				LT			5 6	
1717+50.00	ТО	1718+00.00	3,875	0.09	8.01	8.01	8.01	0.18	0.09		STA	AGE II								-	
1718+00.00	то	1718+50.00	3,750	0.09	7.75	7.75	7.75	0.17	0.09				1713+00.00				RT		(	6	
1718+50.00	ТО	1719+00.00	3,725	0.09	7.70	7.70	7.70	0.17	0.09				1714+05.00				RT			-	
1719+00.00	ТО	1719+50.00	3,675	0.08	7.59	7.59	7.59	0.17	0.08				1716+00.00 1717+00.00				RT RT			-	
1719+50.00	то	1720+00.00	3,900	0.09	8.06	8.06	8.06	0.18	0.09				1717+50.00				RT			-	
1720+00.00	то	1720+50.00	2,300	0.05	4.75	4.75	4.75	0.11	0.05				1718+00.00				RT		(	-	
1720+50.00	то	1720+66.30	196	0.004	0.40	0.40	0.40	0.01	0.00				1719+00.00				RT		(	6	
													1720+00.00				RT			-	
1721+83.70	то	1722+00.00	236	0.01	0.49	0.49	0.49	0.01	0.01				1720+40.00 1724+50.00	то	1729+50	0.00	RT RT	500		5	
1722+00.00	то	1722+50.00	1,825	0.04	3.77	3.77	3.77	0.08	0.04				1724+50.00	10	1729+50		TOTAL=	629	1	14	
1722+50.00	ТО	1723+00.00	3,050	0.07	6.30	6.30	6.30	0.14	0.07										·		
1723+00.00	то	1723+50.00	2,975	0.07	6.15	6.15	6.15	0.14	0.07			TE	MPORA			co :	NTROL	SCHE	DULE		
1723+50.00	то	1724+00.00	2,875	0.07	5.94	5.94	5.94	0.13	0.07											IMP ATTEN	IMP ATTEN
1724+00.00	то	1724+50.00	2,625	0.06	5.42	5.42	5.42	0.12	0.06									RF	LOCATE	TEMP (FULL	RELOCATE
1724+50.00	то	1725+00.00	2,425	0.06	5.01	5.01	5.01	0.11	0.06								TEMP CO		MP CONC	RE-DIRECT,	(FULL RE-
1725+00.00	то	1725+50.00	2,475	0.06	5.11	5.11	5.11	0.11	0.06								BAR		BAR	NARROW)	DIRECT, NARROW)
1725+50.00	то	1726+00.00	2,325	0.05	4.80	4.80	4.80	0.11	0.05	LOCATION	STA.			ST	Δ.					TEST LVL 3	TEST LVL 3
1726+00.00	то	1726+50.00	2,000	0.05	4.13	4.13	4.13	0.09	0.05		0174						(F00 <sup>-</sup>	T)	(FOOT)	(EACH)	(EACH)
1726+50.00	то	1727+00.00	1,725	0.04	3.56	3.56	3.56	0.08	0.04	STAGE 1								,		1	
1727+00.00	ТО	1727+50.00	1,300	0.03	2.69	2.69	2.69	0.06	0.03	1	1717+87.50			1719+		CL	112.5				
1727+50.00	TO	1728+00.00	1,200	0.03	2.48	2.48	2.48	0.06	0.03	1	1719+00.00			1723+			450.0				ļ'
1728+00.00	TO	1728+50.00	1,850	0.04	3.82	3.82	3.82	0.08	0.04	1	1723+50.00 1724+62.50			1724+	52.50	LT	112.5	<u> </u>		1	<u> </u> '
1728+50.00	TO	1729+00.00	2,600	0.06	5.37	5.37	5.37	0.12	0.06	1	1724+02.00										<u> </u>
1729+00.00	TO	1729+50.00	1,750	0.04	3.62	3.62	3.62	0.08	0.04	STAGE II	1717+87.50	RT	-								1
1729+50.00	TO	1730+00.00	350	0.01	0.72	0.72	0.72	0.02	0.01		1717+87.50			1719+		CL			112.5		
	-									1	1719+00.00			1723+		CL			450.0		
					1					1	1723+50.00			1724+	52.50	RT			112.5		
			TOTAL =	2.1	184	184	184	4.1	2.1		1724+62.50	RT		ΤΟΤΑ	S=		675.0	<del>,  </del>	675.0	2	1 2
			/							J [							075.0	•	510.0	<b></b>	<b>£</b>

## STRIPING SCHEDULE

				PAINT PAVEME	ENT MARKING -		
	LOCATION	LINE 5"					
				(FC	OT)		
Sta	to	Sta		WHITE	YELLOW		
1715+00.00	to	1727+50.00	RT	1250			
1715+00.00	to	1727+50.00	CL		313		
1715+00.00	to	1727+50.00	LT	1250			
			TOTAL =	2,8	313		

FILE NAME =	USER NAME = jcawley	DESIGNED -	REVISED -				F.A.P.	SECTION	COUNTY	TOTAL SHE	
1:\0807404-IL104 Over Brower Creek\CADD	ta\CADsheets\CADsheets_JMC\D672B61-shtD-Sch	e8uRawah -	REVISED -	STATE OF ILLINOIS		SCHEDULE OF QUANTITIES	745	108B-3	PIKE	69 10	
	PLOT SCALE = 50.0000 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION					CONTRACT		
	PLOT DATE = 6/13/2014	DATE -	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD	DIST. NO. 6 ILLINOIS FED. A			