SCHEDULE OF QUANTITIES

66600105	FURNISHING AND ERE	ECTING RIGHT-OF-WAY-MARKERS								
	LOCATION		EACH	COMMENTS		STA 360+00	100' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 18+00	33' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 361+50	90' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 19+00	45' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 362+00	65' RT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 20+00	75' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 362+50	80' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 21+50	100' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 362+75	130' RT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 23+50	100' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 363+50	130' RT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 25+00	95' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 363+75	95' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 28+00	32' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 364+00	75' RT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 29+00	35' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 364+25	95' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 132+28.05	45' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 365+00	70' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 133+00	45' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 366+00 STA 366+00	85' LT 50' RT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 133+93.07	50' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 367+00	120' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 134+50	50' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 368+00	145' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 135+00	70' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 369+00	160' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 135+50	70' LT 70' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 369+50	50' RT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 136+00 STA 137+00	70 KT 55' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 369+75	160' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 137+00 STA 139+00	70' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 370+05	70' RT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 140+00	65' LT	4	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 370+25	85' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 141+00	55' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 371+00	85' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 142+00	65' LT	i	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 371+25	65' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 142+00	45' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 372+00	65' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 144+00	45' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 373+00	55' RT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 145+00	33' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 373+50	110' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 145+00	33' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 374+00	110' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 297+00	32.38' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 375+00	60' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 297+00	33' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 375+63.14	45' LT		1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 298+00	55' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 375+73.25	55' RT	TOTAL	1	SEE GENERAL NOTE FOR INSTALLATION METHOD
	STA 298+50	65' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD				TOTAL	105	
	STA 301+00	80' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD	66700305	PERMANENT SURVEY	MADVEDS TYPE II			
	STA 302+00	60' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD	00700303	LOCATION	WARKERS, ITEE		EACH	COMMENTS
	STA 303+00	105' RT 70' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		TO BE DETERMINED IN	EIEI D			ATION DETERMINED BY DISTRICT OFFICE-CHIEF OF SURVEYS
	STA 304+00 STA 305+00	70 LT 70' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		TO BE DETERMINED IN	TILLU	TOTAL		ATION DETERMINED BY DISTRICT OFFICE-CHIEF OF SURVEYS
	STA 305+00	115' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD				TOTAL	3	
	STA 305+00 STA 305+25	125' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD	70300100	SHORT TERM PAVEMEN	NT MARKING			
	STA 305+25	125 RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD	7 0000 100	LOCATION	***************************************		FOOT	COMMENTS
	STA 306+50	80' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		Mercer County				M. M. III.
	STA 306+50	110' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 983+72 TO	1000+93 Yellow	(2 Apl.)	344.20	Skip Dash Center
	STA 309+00	70' RT	i	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 00+00 TO	7+85 Yellow	(2 Apl.)	157.00	Skip Dash Center
	STA 310+50	50' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		3.7. 33.33	,	Mercer County Total	501.20	Ship Bush Sonton
	STA 313+00	65' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		Rock Island County		mercer county rotar	301.20	
	STA 314+00	55' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 7+85 TO	375+00 Yellow	(2 Apl.)	7,343.00	Skip Dash Center
	STA 315+00	50' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		31A 7103 10	3/3/00 Tellow			Skip Dasif Certer
	STA 315+00	65' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD				Rock Island County Tota		
	STA 316+50	75' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD				Both Countie TOTAL	7,844.20	
	STA 317+00	80' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD	70204000	MODIZ ZONE DAVEMEN	T MADIZING DEMOVA			
	STA 317+50	70' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD	70301000	WORK ZONE PAVEMEN LOCATION	II WARRING REWOV	AL.	SQFT	COMMENTS
	STA 318+00 STA 319+25	65' LT 80' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD					SUFI	COMMENTS
	STA 319+25 STA 319+75	80' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD		Mercer County STA 983+72 TO	1000+93		57.37	Skip Dash Center
	STA 319+75 STA 320+00	65' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 963+72 10 STA 00+00 TO	7+85		26.17	Skip Dash Center Skip Dash Center
	STA 320+00 STA 321+50	105' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD		31A 00700 10	1100	Morcar County Total		ONID Dabit Cetter
	STA 321+00	75' LT	i	SEE GENERAL NOTE FOR INSTALLATION METHOD		Dook Jolon d County		Mercer County Total	83.53	
	STA 323+00	75' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		Rock Island County STA 7+85 TO	375+00		1 202 02	Skin Dook Contor
	STA 323+25	110' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD		STA 7+85 TO	3/3∓00	Deale Island Courses	1,223.83	Skip Dash Center
	STA 323+75	75' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD				Rock Island County Tota		
	STA 323+75	110' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD				Both Countie TOTAL	1,307.37	
	STA 324+00	60' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 324+00	95' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 325+00	90' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 325+50	55' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 326+00	75' RT	. 1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 326+25 STA 326+75	65' LT 65' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 320+75 STA 327+71.21	33' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 327+71.21 STA 327+00	40' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 327+50	33' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 353+00	33' RT	i	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 353+58	40' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 354+00	50' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 355+00	50' LT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 355+00	60' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 357+00	85' LT	.1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 357+00	90' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 358+00	90' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD						
	STA 359+00 STA 359+00	100' LT 65' RT	1	SEE GENERAL NOTE FOR INSTALLATION METHOD SEE GENERAL NOTE FOR INSTALLATION METHOD						
	017 009 OU	00 1(1	ı	OLL OLINERAL NOTE FOR INSTALLATION METHOD						

* 221,213 & 220 ** ROCK ISLAND & MERCER COUNTY

	FILE NAME =	USER NAME = grantpm	DESIGNED -	REVISED -									.A.S.	SECTION	COUNTY	TOTAL SHEET	
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		PLOT SCALE = 50.0000 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION	CONLEGE OF COMMITTEE				-	*	CONTRACT NO. 64D72					
-		PLOT DATE = Thu Jun 23 Ø8:45:46 2011	DATE -	REVISED -		SCALE:	SHEET NO.	0F	SHEET	S STA.	TO STA.			ILLINOIS FEI	. AID PROJECT	D PROJECT	