CULVERT EXTENSION										
	PIPE CULVERT,	CONCRETE	REINFORCEMENT	EXPANSION	FLARED END					
LOCATION	CLASS, C TY I 30"	COLLAR	BARS	BOLTS 3/4 "	SECTIONS 30"					
	(FT)	(CU YD)	(POUND)	(EACH)	(EACH)					
708+99.36	8	1.50	92	16	2					
722+48.37 8		1.50	92	16	2					
TOTAL	16	3.00	184	32	4					

CENTER LINE RUMBLE STRIP - 16"							
STA to STA							
227+81	269+02						

ENTRANCE IMPROVE								1			1	
LOCATION	TYPE OF	MATERIAL	WIDTH	WIDTH	LENGTH	AREA	PREP. OF	HMA SURF	BIT MATLS	AGG	INCIDENTAL	AGG. SURF
	ENTRANCE	TYPE	(EDGE OF	(ENTRANCE	(EOP/BIT SHLD TO		BASE	REM BUTT	(P.C.)	(P.C.)	BIT.SURF.	CRSE. TYPE I
			PAVEMENT)	WIDTH)	LIMITS OF IMPRVMT			JOINT				
(LT / RT) (STA) (+)	(FE / PE / CE)	(EXISTING)	FOOT	FOOT	FOOT	SQ. YD.	SQ. YD.	SQ. YD.	TON	TON	TON	TON
LT STA. 122+00	CE	HMA	100	46	74	600	600	600	0.23	1.20	84	
LT STA. 125+00	CE	HMA	100	40	25	194	194	194	0.07	0.39	27	
LT STA. 128+30	PE	AGG	54	24	15	65	65		0.02	0.13		13
LT STA. 135+10.76	PE	AGG	54	24	15	65	65		0.02	0.13		13
LT STA. 154+34.85	PE	HMA	54	24	15	65	65	65	0.02	0.13	9	
LT STA. 163+58.34	PE	HMA	60	17	25	107	107	107	0.04	0.21	15	
RT STA. 208+43.33	PE	AGG	51	19	20	78	78		0.03	0.16		15
RT STA. 210+89.28	PE	AGG	51	19	20	78	78		0.03	0.16		15
RT STA. 248+89.05	ALPHA RD.	HMA	100	20	35	233	233	233	0.09	0.47	33	
LT STA. 267+77.89	FE	HMA	54	24	15	65	65	65	0.02	0.13	9	
RT STA. 268+55.92	PE	HMA	60	27	20	97	97	97	0.04	0.19	14	
RT STA. 277+48.50	PE	HMA	35	19	20	60	60	60	0.02	0.12	8	
LT STA. 277+61.87	OSTERMEIER RD.	HMA	85	45	17	123	123	123	0.05	0.25	17	
LT STA. 626+00.00	PE	HMA	67	45	17	106	106	106	0.04	0.21	15	
LT STA. 639+50	CE	HMA	87	22	40	242	242	242	0.09	0.48	34	
LT STA. 647+50	MAILBOX	HMA	40	20	10	33	33	33	0.01	0.07	5	
RT STA. 648+00	PE	AGG	68	16	22	103	103		0.04	0.21		20
LT STA. 654+50	MAILBOX	HMA	44	24	7	26	26	26	0.01	0.05	4	
RT STA. 654+80	PE	HMA	40	22	20	69	69	69	0.03	0.14	10	
RT STA. 657+50	PE	HMA	32	13	25	63	63	63	0.02	0.13	9	
LT STA. 671+50	HAMBURGH RD. FE	HMA	100	20	20	133	133	133	0.05	0.27	19	
RT STA. 672+00	SNELL RD. FE	HMA	94	20	51	323	323	323	0.12	0.65	45	
RT STA. 681+50	GILMORE RD. NORTH	HMA	100	22	25	169	169	169	0.06	0.34	24	
LT STA. 684+20	GILMORE RD. SOUTH	HMA	100	22	25	169	169	169	0.06	0.34	24	
RT STA. 688+70	PE	AGG	35	20	20	61	61		0.02	0.12		12
RT STA. 723+50	CURRAN RD	HMA	100	20	25	167	167	167	0.06	0.33	23	
						TOTALS	3,495	3,045	1	7	426	88

FILE NAME =	USER NAME = sparksgw	DESIGNED -	REVISED -					F.A.P	SECTION	COUNTY	TOTAL SHEET
c:\pw_work\pwidot\sparksgw\d0313593\D6	72F72-sht-schedule.dgn	DRAWN -	REVISED -	STATE OF ILLINOIS				662	•	SANGAMON	28 6
	PLOT SCALE = 100.0000 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION		SCHEDULE OF QUANTITIES				CONTRAC	T NO. 72F72
Default	PLOT DATE = Oct-19-2012 01:08:24PM	DATE -	REVISED -		SCALE:	SHEET 2 OF 2 SHEETS STA.	TO STA.		ILLINOIS FED.	AID PROJECT	