								PA	VING SCHEDUL	E											GUARDRAI	L SCHEDULE			
STA.		N STA.	BITUMINOUS MATERIAL (PRIME COAT) (TON)	AGGREGATE (PRIME COAT) (TON)	HMA BASE COURSE WIDENING, 10" (SQ YD)	LEVELING BINDER (MACHINE METHOD), N50 (TON)	HMA SURFACE COURSE, MIX "C", N50 (TON)	BRIDGE APPROACH PAVEMENT (SQ.YD)	BRIDGE APPROACH PAVEMENT CONNECTOR (PCC) (SQ YD)	P.C. CONCRETE BRIDGE APPROACH SHOULDER PAVEMENT (SQ YD)	HMA SHOULDERS, 6" (SQ YD)	HMA SHOULDERS (TON)	AGGREGATE SHOULDERS, TYPE B (TON)	HMA SURFACE REMOVAL-BUTT JOINT (SQ YD)	TEMPORARY RAMP (SQ YD)	RAISED REFLECTIVE PAVEMENT MARKERS (EACH)	RAISED REFLECTIVE PAVEMENT MARKER REMOVAL (EACH)		LOCATION	STEEL PLATE BEAM GUARDRAIL, TYPE A, 6' POSTS	TRAFFIC BARRIER TERMINAL, TYPE 6	TRAFFIC BARRIER TERMINAL, TYPE 1 (SPECIAL)	TERMINAL MARKERS- DIRECT APPLIED	GUARDRAIL MARKERS, TYPE A	GUARDRAIL REMOVAL
/IAINLINE	•	•																				TANGENT			L
1940+60.00	to	1940+90.00	0.03	0.2			7							80	54			STA. RT SHLD	STA.	(FOOT)	(EACH)	(EACH)	(EACH)	(EACH)	(FOOT)
1940+90.00	to	1941+05.00	0.02	0.1		1	3											1940+83		90		1	1		
1941+05.00	to	1944+80.20	0.4	2.0		111	84									5	5	1940+83				1	1	3	
1944+80.20	to	1944+86.20							16									1944+58			1			5	
1944+86.20	to	1945+16.20						126										1943+56			-				407
																		1946+55			1				
1946+40.20	to	1946+70.20						126										1946+98		23 125				2	
1946+70.20	to	1946+76.20						120	16									1948+23	to 1948+	18		1	1		
1946+76.20	to	1950+30.00	0.4	1.9	393	71	79		10							4	4	LT SHLD							
1950+30.00	to	1950+45.00	0.02	0.1	10	2	2											1943+08				1	1	-	+
1950+30.00	-	1950+75.00	0.02	0.2	10	5	7							80	54			1943+33 1944+58			1			2	
T SHLD	1 10	1930+73.00	0.03	0.2	1/		/								54			1944+58			1				745
	1 4-	1941+30.00			28								2					1946+55			1				745
1940+80.00	to											4	2					1946+98			-			3	
1941+40.00	to	1944+86.20			231							46	19					1948+98				1	1	-	
																			TOTAL	S= 800	4	4	4	10	1,152
1946+70.20		1946+86.20								24									1 1	1					
1946+86.20		1950+25.00			226							34	16							TEN		ROSION CO			
1950+25.00	to	1950+75.00			28							5	2							IEIV	PORARTE				
T SHLD																							PERIMETE	R EARTH EXC	
1940+80.00	to	1944+86.20			181						90	50	22							LOCA	TION		EROSION	FOR EROS	6 (EROSION
																							BARRIER	CONTROL	CONTROL)
1946+70.20	to	1946+86.20								24									ST	۹.	9	TA.	(FOOT)	(CU YD)	(TON)
1946+86.20	to	1950+25.00			151						75	34	17						1941+	07.00 23.7' LT	to 194	+50.00 121.5	'LT 295	,	<u> </u>
1950+25.00	to	1950+75.00									28	5	2						1941+					-	7
		TOTALS=	0.9	4.4	1,263	186	183	251	32	49	193	178	80	160	108	9	9		1941+					-	7

					REMOVAL SCH	EDULE			
	LOCATION			GUTTER REMOVAL	PAVED DITCH REMOVAL	HEADWALL REMOVAL	PIPE CULVERT REMOVAL	PAVED SHOULDER REMOVAL	PAVEMENT REMOVAL
STA.		STA.		(FOOT)	(FOOT)	(EACH)	(FOOT)	(SQ YD)	(SQ YD)
1943+85.00	to	1945+38.00						136	
1944+80.20	to	1945+38.00							180
1940+80.00	to	1945+10.00	RT		430				
1945+10.00			RT			1			
1945+10.00	to	1945+40.00	RT				30		
1946+21.00	to	1948+20.00						177	
1946+21.00	to	1946+76.20							172
1948+20.00	to	1948+91.00	RT	71					
1948+20.00	to	1949+16.00	LT	96					
		TOTALS=		167	430	1	30	313	352

				EARTHWORK	SCHEDULE		
Ŀ	OCATIO	N		EARTH EXCAVATION	EARTH EXCAVATION ADJUSTMENT FOR SHRINKAGE	EMBANKMENT (FILL)	EARTH BALANCE WASTE (+) OR SHORTAGE (-) (FURNISHED EXCAVATION)
				CU YD	CU YD	CU YD	CU YD
PRE-STAGE I							
1940+60.00	to	1945+16.20		89	67	0	67
1946+40.20	to	1950+75.00		91	68	212	-144
STAGEI							
1940+60.00	to	1945+16.20		474	356	39	317
1946+40.20	to	1950+75.00		355	266	1,328	-1,062
STAGEII							
1940+60.00	to	1945+16.20		740	555	970	-415
1946+40.20	to	1950+75.00		494	371	1,215	-845
CHANNEL							
00+.00	to	2+10.00		1,808	1,356	60	1,296
			TOTAL=	4,051	3,038	3,824	-786

	PAVEMENT MARKING SCHEDULE											
LC	LOCATION			PAINT PVT MKG - LINE 5"	SHORT TERM PVT MARKING	PVT MARKING REM	WORK ZÖNE PVT MARKING REM	RAISED REFL PVT MARKERS	RAISED REFL PVT MARKER REM			
STA.		STA.		(FOOT)	(FOOT)	(SQ FT)	(SQ FT)	(EACH)	(EACH)			
1940+60.00	to	1950+75.00	LT	1,015	102	342	33					
1940+60.00	to	1950+75.00	CL	254	102	86	33	9	9			
1940+60.00	to	1950+75.00	RT	1,015	102	342	33					
		TOTALS=		2284	306	770	100	9	9			

					SEEDING S	CHEDULE				
LC	CATIC	IN	AREA LEFT	AREA RIGHT	SEEDING, CLASS 2	MULCH, METHOD 2	AGR GND LIMESTONE	NITROGEN FERT NUTRIENT	PHOSPH FERT NUTRIENT	POTASSIU FERT NUTRIEN
STA.		STA.	(SQ FT)	(SQ FT)	(ACRE)	(ACRE)	(TON)	(POUND)	(POUND)	(POUND)
1940+60.00	to	1941+00.00	0	0	0.00	0.00	0.00	0	0	0
1941+00.00	to	1941+50.00	1,975	25	0.05	0.05	0.09	4	4	4
1941+50.00	to	1942+00.00	4,000	100	0.09	0.09	0.19	8	8	8
1942+00.00	to	1942+50.00	3,975	200	0.10	0.10	0.19	9	9	9
1942+50.00	to	1943+00.00	4,550	300	0.11	0.11	0.22	10	10	10
1943+00.00	to	1943+50.00	5,100	375	0.13	0.13	0.25	11	11	11
1943+50.00	to	1944+00.00	4,800	425	0.12	0.12	0.24	11	11	11
1944+00.00	to	1944+50.00	4,375	475	0.11	0.11	0.22	10	10	10
1944+50.00	to	1944+86.20	2,824	362	0.07	0.07	0.15	7	7	7
1944+86.20	to	1945+16.20	1,095	150	0.03	0.03	0.06	3	3	3
1946+86.00	to	1947+00.00	770	728	0.03	0.03	0.07	3	3	3
1947+00.00	to	1947+50.00	2,450	2,500	0.11	0.11	0.23	10	10	10
1947+50.00	to	1948+00.00	2,000	2,225	0.10	0.10	0.19	9	9	9
1948+00.00	to	1948+50.00	1,750	1,925	0.08	0.08	0.17	8	8	8
1948+50.00	to	1949+00.00	1,600	1,975	0.08	0.08	0.16	7	7	7
1949+00.00	to	1949+50.00	1,650	2,125	0.09	0.09	0.17	8	8	8
1949+50.00	to	1950+00.00	1,750	2,100	0.09	0.09	0.18	8	8	8
1950+00.00	to	1950+50.00	1,675	2,025	0.08	0.08	0.17	8	8	8
1950+50.00	to	1951+00.00	800	975	0.04	0.04	0.08	4	4	4
				TOTALS=	1.5	1.5	3.0	137	137	137

	Т	EMPOR	ARY TRAFFI	C CONT	ROL ITEM	SCHEDUL	E	
							IMPACT	IMPACT
						RELOCATE	ATTEN	ATTEN
					TEMP	TEMP	TEMP	RELOC
		LOCATION			CONC		(FULLY RE-	(FULLY RE-
					BARRIER	CONC	DIRECT,	DIRECT,
						BARRIER	NAR), TEST	NAR), TEST
							LEVEL 3	LEVEL 3
STA.			STA.		(FOOT)	(FOOT)	(EACH)	(EACH)
1943+30.50	4.30' LT	to	1948+30.50	4.30' LT	500			
1943+43.00	5.25' RT	to	1948+18.00	4.75' RT		475		
1943+25.00	4.30' LT						1	
1943+38.00	5.25' RT							1
1948+23.00	4.75' RT							1
1948+35.00	4.30' LT						1	
			TOTALS=		500	475	2	2

	TREE	REMO	OVAL SCHED	OULE							
	LOCATIO	ואר			TREE REM,						
	LOCAIR		-		ACRES						
STA.			STA.		(ACRE)						
1941+35.00	84' LT	to	1941+78.00	80' LT	0.01						
1942+00.00	41' RT	to	1944+50.00	52' RT	0.03						
1944+40.00	104' LT	to	1945+43.00	52' LT	0.11						
1945+12.00	65' RT	to	1946+18.00	88' RT	0.07						
1945+67.00	121' LT	to	1946+10.00	111' LT	0.02						
1946+33.00	76' RT	to	1947+48.00	71' RT	0.05						
1946+40.00	32' LT	36' LT	0.01								
			TOTALS =		0.30						

USER NAME = sparksgw	DESIGNED -	REVISED -				F.A.P. RTE.	SECTION	COUNTY T	TOTAL SHEET
	DRAWN -	REVISED -	STATE OF ILLINOIS		SCHEDULE OF QUANTITIES	745	108B-2	PIKE	64 4
PLOT SCALE = 50.0000 ' / in.	CHECKED - JA	REVISED -	DEPARTMENT OF TRANSPORTATION					CONTRACT	NO. 72981
PLOT DATE = Sep-01-2011 08:58:18AM	DATE - 6/13/11	REVISED -		SCALE:	SHEET NO. OF SHEETS STA. TO STA.	FED. ROAD D	IST. NO. 6 ILLINOIS FE		

FILE NAME =
c:\pw_work\pwidot\sparksgw\d0280163\D672981-sht-Schedule.dgn

	TEM	PORA	RY EROSIO	N CONT	ROL SCHE	DULE	
					PERIMETER	EARTH EXC	AGGR
	LOCATI	ON			EROSION	FOR EROS	(EROSION
					BARRIER	CONTROL	CONTROL)
STA.			STA.		(FOOT)	(CU YD)	(TON)
1941+07.00	23.7' LT	to	1943+50.00	121.5' LT	295		
1941+50.00	30.7' RT						7
1942+00.00	32.9' RT						7
1942+50.00	36.0' RT						7
1943+00.00	37.6' RT						7
1943+50.00	38.6' RT						7
1944+00.00	39.7' RT						7
1944+50.00	40.1' RT						7
1945+00.00	40.6' RT						7
1945+00.00	100.3' LT						6
1945+18.00	103.1' LT					12	3
1945+35.00	105.2' LT						6
1945+40.00	112.1' LT	to	1946+07.80	89.1' RT	214		
1945+40.00	45.2' RT						7
1945+60.00	47.9' RT					12	3
1945+73.50	116.9' LT	to	1946+52.70	90.0' RT	225		
1945+80.00	51.3' RT						7
1945+90.00	104.7' LT						6
1946+17.50	97.5' LT					12	3
1946+45.00	89.4' LT						6
1946+50.00	80.3' RT						6
1946+73.00	79.2' RT					12	3
1946+95.00	76.5' RT						6
1947+00.00	75.2' LT						6
			TOTALS=		734	48	124

	R	IPRA	P AND SLOP	PE MATTE	RESS SCHED	ULE	
	LOCATIO	ЭN			SLOPE MATTRESS, 18"	STONE RIPRAP, CL A4	FILTER FABRIC
STA.			STA.		(SQ YD)	(SQ YD)	(SQ YD)
1940+80.00	20.0' RT	to	1944+86.20	30.5' RT		681	681
1944+50.00	90.5' LT	to	1944+86.20	95.2' LT		32	32
1944+86.20	18.8' LT	to	1945+61.30	41.3' LT		532	532
1945+01.20	18.0' LT	to	1945+74.70	18.0' RT	651		691
1944+86.20	18.8' RT	to	1946+15.80	41.3' RT		465	465
1945+96.50	18.0' LT	to	1946+55.20	18.0' RT	515		549
1945+82.40	41.3' LT	to	1946+86.20	18.8' LT		807	807
1946+10.70	41.3' RT	to	1946+86.20	18.8' RT		365	365
1946+86.20	75.5' LT	to	1947+50.00	53.9' LT		60	60
1946+86.20	74.3' RT	to	1947+00.00	71.2' RT		13	13
			TOTALS =		1,166	2,955	4,195

	DRAINAGE SCHEDULE											
10	CATION		PIPE CULV, CL	METAL END	TYPE B INLET							
10	CATION		A, TY 1, 12"	SECTIONS, 12"	BOX, 609001							
STA.	STA.		(FOOT)	(EACH)	(EACH)							
1946+81.24		RT	11	1	1							
1946+81.24		LT	11	1	1							
	TOTALS=		22	2	2							