				ENTRANC	E SCHE	DULE				
LOCATION	SIDE	SIDEROAD OR DESCRIPTION	MATERIAL	LENGTH	WIDTH	AREA	HMA SURF. REMOVAL BUTT JOINTS	HMA BIT. PRIME COAT	INCIDENTAL SURF. CSE 1-1/2"	TEMP RAMP
STATION				FOOT	FOOT	SQ YD	SQ YD	TONS	TONS	SQ YD
485+38	RT	PE	BIT. W/AGG.	23.0	3.0	7.7	7.7	0.003	0.64	
501+01	LT	PE	BIT.	20.0	3.0	6.7	6.7	0.003	0.56	
522+35	RT	FE	DIRT	17.0	3.0	5.7				
524+41	LT	FE	GRASS	34.0	3.0	11.3	17.0			
525+41	RT	CE (CEMETERY)	BIT.	16.0	10.0	17.8	17.8	0.007	1.49	8.9
528+13	LT	CE (CEMETERY)	BIT.	16.0	10.0	17.8	17.8	0.007	1.49	8.9
534+40	LT	PE	AGG	15.0	3.0	5.0		0.002	0.42	
534+40	RT	PE	AGG	15.0	3.0	5.0		0.002	0.42	
544+83	LT	PE	BIT.	27.0	3.0	9.0	9.0	0.004	0.76	
547+50	LT	PE	BIT.	15.0	3.0	5.0	5.0	0.002	0.42	
547+50	RT	PE	BIT.	19.0	3.0	6.3	6.3	0.003	0.53	
548+50	LT	PE	BIT.	12.0	3.0	4.0	4.0	0.002	0.34	
549+00	LT	PE	BIT.	12.0	3.0	4.0	4.0	0.002	0.34	
550+00	RT PE		BIT.	21.0	3.0	7.0	7.0	0.003	0.59	
550+00	LT	PE	AGG	15.0	3.0	5.0		0.002	0.42	
551+00	LT	PE	PCC	16.0	6.2	11.0				
551+00	RT	PE	PCC W/BIT.	15.0	7.0	11.7				
552+00	RT	PE	BIT.	22	3.0	7.3		0.003	0.62	
553+00	RT	CE	PCC W/BIT.	19	6.5	13.7				
554+70	LT	ALLEY	PCC	17	5.5	10.4				
554+70	RT	CE	PCC	53	3.0	17.7				
556+70	RT	PE	BIT. W/AGG.	19	3.0	6.3	6.3	0.003	0.53	
557+70	LT	PE	BIT. W/AGG.	19	3.0	6.3	6.3	0.003	0.53	
557+70	RT	PE	BIT. W/AGG.	25	3.0	8.3	8.3	0.003	0.70	
559+70	LT	CE	BIT.	30	3.0	10.0	10.0	0.004	0.84	
561+50	LT	FE	DIRT	20	3.0	6.7				
561+50	RT	FE	DIRT	20	3.0	6.7				
562+55	RT	FE	DIRT	15	3.0	5.0				
562+75	LT	CE	BIT.	35	3.0	11.7	11.7	0.005	0.98	
580+85	RT	CE (Gas Station)	CONC	53	3.0	17.7		2.300	2.00	
588+00	RT	PE	BIT. W/AGG.	19	3.0	6.3	6.3	0.003	0.53	
591+00	RT	PE PE	BIT. W/AGG.	19	3.0	6.3	6.3	0.003	0.53	
591+56	RT	PE PE	BIT. W/AGG.	15.0	7.0	11.7	11.7	0.005	0.98	
629+60	LT	FE	DIRT.	20	3.0	6.7				
		Totals =		728.0	133.2	298.7	184.7	0.069	14.65	17.8

SIDEROAD		LOCATION	EXISTING MATERIAL	PROPOSED MATERIAL	LENGTH (L1)	LENGTH (L2)	WIDTH	AREA	HMA SURF REMOVAL BUTT JOINTS	HMA BIT PRIME COAT	INCIDENTAL SURF. CSE 1-1/2"	TEMP RAMP
	RT / LT	STATION			FOOT	FOOT	FOOT	SQ YD	SQ YD	TONS	TONS	SQ YD
BENNINGTON	LT	534+40	ВІТ	ВІТ	73.0	23.2	27.5	147.0	147.0	0.06	12.3	12.9
BENNINGTON	RT	534+40	BIT	ВІТ	55.0	35.3	8.7	43.6	43.6	0.02	3.7	19.6
SHERMAN	LT	547+50	BIT	BIT	53.8	18.2	36.5	146.0	146.0	0.06	12.3	10.1
GRANT	LT	551+00	BIT	ВІТ	48.5	16.9	30.2	109.7	109.7	0.04	9.2	9.4
GRANT	RT	551+01	BIT	BIT	39.0	21.4	20.5	68.8	68.8	0.03	5.8	11.9
LINCOLN	LT	554+70	BIT	BIT	60.0	24.4	29.9	140.2	140.2	0.06	11.8	13.6
LINCOLN	RT	554+71	ВІТ	ВІТ	38.9	18.9	25.4	81.6	81.6	0.03	6.9	10.5
WILLOW	LT	557+70	BIT	BIT	38.7	20.5	34.8	114.5	114.5	0.05	9.6	11.4
WILLOW	RT	557+70	BIT	BIT	44.6	19.3	25.0	88.8	88.8	0.04	7.5	10.7
CHESTNUT	LT	561+50	BIT	BIT	44.7	35.4	27.0	120.2	120.2	0.05	10.1	19.7
CHESTNUT	RT	561+50	ВІТ	BIT	40.8	24.2	28.2	101.8	101.8	0.04	8.6	13.4
CEDAR	LT	565+00	ВІТ	BIT	47.3	36.1	30.5	141.3	141.3	0.06	11.9	20.1
CEDAR	RT	565+00	ВІТ	BIT	51.2	45.6	29.7	159.7	159.7	0.06	13.4	25.3
SANTA FE	RT	568+70	BIT BIT	BIT BIT	67.1 84.3	59.3 66.5	51.1 32.8	358.8 274.8	358.8 274.8	0.14	30.1	32.9 36.9
MAIN	LT	568+70								0.11		
TOPEKA	LT	572+40	BIT	BIT	56.3	36.2	33.0	169.6	169.6	0.07	14.2	20.1
TOPEKA	RT	572+40	BIT	ВІТ	50.9	56.6	25.3	151.1	151.1	0.06	12.7	31.4
ATCHINSON	LT	576+00	BIT	BIT	47.3	39.0	14.9	71.4	71.4	0.03	6.0	21.7
ATCHINSON	RT	576+00	BIT	BIT	55.9	45.4	9.2	51.8	51.8	0.02	4.3	25.2
FIRST	LT	579+80	BIT	BIT	51.1	25.0	18.5	78.2	78.2	0.03	6.6	13.9
FIRST	RT	579+80	ВІТ	BIT	69.9	37.0	19.4	115.2	115.2	0.05	9.7	20.6
SECOND	LT	583+40	BIT	BIT	56.2	18.4	26.1	108.2	108.2	0.04	9.1	10.2
SECOND	RT	583+40	ВІТ	BIT	65.4	24.8	26.8	134.3	134.3	0.05	11.3	13.8
THIRD	LT	587+00	ВІТ	BIT	96.2	33.2	27.1	194.8	194.8	0.08	16.4	18.4
THIRD	RT	587+00	ВІТ	BIT	76.3	23.5	30.8	170.8	170.8	0.07	14.3	13.1
VIA GHGLIER	RT	602+77	ВІТ	BIT	101.0	30.1	20.7	150.8	150.8	0.06	12.7	16.7
VIA SISTINE	RT	616+82	ВІТ	BIT	102.0	28.8	22.4	162.8	162.8	0.07	13.7	16.0
EVANS	RT	616+40	BIT	BIT	54.5	23.8	18.6	80.9	80.9	0.03	6.8	13.2
EVANS	LT	616+40	BIT	BIT	55.3	28.6	6.0	28.0	28.0	0.01	2.3	15.9
			TO	TALS					3764.6	1.5	316.2	508.7

FILE NAME =	USER NAME = aubreygs	DESIGNED -	REVISED -						
68982.dgn		DRAWN -	REVISED -						
	PLOT SCALE = 40.0000 '/ in.	CHECKED -	REVISED -						
Default	PLOT DATE = 3/21/2013	DATE -	REVISED -						

STATI	OF ILLINOIS	
DEPARTMENT	OF TRANSPORTA	ATION

SCALE:

COULDING OF CHANTITIES							F.A.S. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.	
SCHEDULE OF QUANTITIES						ANTITIES	2361	101 RS-4; 102 RS-5	MARSHALL	51	9	
									CONTRACT	NO.	68982	
	SHEET S	EET 9 OF 51 SHEETS STA. TO STA.					TO STA.		ILLINOIS FED. A	ID PROJECT		