

SHEET NO.	STATION		SIDE	PLANIMETERED AREA	204	205	206	206	254	302	304	407		442		609	
					PROOF ROLLING	LIME	LIME STABILIZED SUBGRADE, 14" DEEP	CURING COAT, AS PER PLAN	1 1/2" PAVEMENT PLANING, ASPHALT CONCRETE	6" ASPHALT CONCRETE BASE, PG64-22	6" AGGREGATE BASE	TACK COAT @ 0.075 GAL/S.Y.	TACK COAT FOR INTERMEDIATE COURSE @0.04 GAL/S.Y.	1 1/2" ASPHALT CONCRETE SURFACE COURSE, 12.5MM, TYPE A (448)	1 3/4" ASPHALT CONCRETE INTERMEDIATE COURSE, 19MM, TYPE A (448)	VARIABLE DEPTH ASPHALT CONCRETE INTERMEDIATE COURSE, 19MM, TYPE A (448)	CURB, TYPE 6
	FROM	TO		SF	HOUR	TON	SY	SY	SY	CY	CY	GAL	GAL	CY	CY	CY	FT
AICHOLTZ ROAD																	
44-45	14+68.45	21+00.00	LT	7004						130		59	32	33	38		
44-45	14+68.45	21+00.00	LT	7741							144						
44-45	14+68.45	21+00.00	LT	7951	0.3	26	884	884									
44-49	14+69.67	41+21.11	LT														2689
44-45	14+73.27	21+00.00	RT	6870													
44-45	14+73.27	21+00.00	RT	7601													
44-45	14+73.27	21+00.00	RT	7810													
44-45	14+73.27	21+00.00		10434					1160				47	49			
44-46	15+37.32	23+52.65	RT														827
45	18+60.22	19+15.18	LT														69
45	19+50.00	21+00.00		3028									14	15		42	
45-57	21+00.00	79+81.68		235726						4366			1048	1092	1274		
45-57	21+00.00	79+81.68		249023							4612						
45-57	21+00.00	79+81.68		252665	9.4	811	28074	28074									
46	22+98.18	23+83.96	LT														100
46-57	23+78.89	64+67.55	RT														4117
47	30+42.94	31+75.19	LT														173
48	32+10.47	32+80.13	LT														105
49-54	41+41.79	64+74.20	LT														2356
54-56	65+19.22	75+96.12	RT														1109
54-56	65+22.88	76+12.48	LT														1178
56	73+54.78	73+60.19	RT														35
56	73+84.20	74+01.00	RT														23
56	75+35.04	75+96.12	RT														76
56	76+01.46	76+30.47	RT														42
56-57	76+30.47	79+73.27	RT														373
56-57	76+39.81	79+77.49	LT														387
FOREST TRAIL																	
98	197+00.00	199+78.00		6929								58	31	33	38		
98	197+00.00	199+78.00		7124						132							
98	197+00.00	199+78.00		7415							138						
98	197+00.00	199+78.00		7803	0.3	26	867	867									
OLD AICHOLTZ ROAD																	
101	300+16.01	301+24.14		2419						45		21	11	12	14		
101	300+16.01	301+24.14		2540							48						166
101	300+16.01	301+24.14		2900	0.3	10	323	323									
101	301+24.14	301+38.75	RT	44								1	1	1	1		
101	301+24.14	301+38.75	RT	49						1							
101	301+24.14	301+38.75	RT	56							2						
101	301+24.14	301+38.75	RT	66	0.3	1	8	8									
OMNI DRIVE																	
103	18+72.20	19+74.87		6188						115		52	28	29	34		
103	18+72.20	19+74.87		6320							118						102
103	18+72.20	19+74.87		6730			748	748									
103	20+18.95	22+82.52		10323								87	46	48	56		
103	20+18.95	22+82.52		10515						195							
103	20+18.95	22+82.52		10802							201						
103	20+18.95	22+82.52		11183	0.3	36	1243	1243									
					11	910	32147	32147	1160	4984	5263	278	1258	1312	1497		13927

SHEET NO.	STATION		SIDE	PLANIMETERED AREA	304			407		408	441			452	
					6" AGGREGATE BASE	8" AGGREGATE BASE	10" AGGREGATE BASE	TACK COAT @ 0.04 GAL/S.Y.	TACK COAT FOR INTERMEDIATE COURSE @ 0.04 GAL/S.Y.	PRIME COAT @ 0.4 GAL/S.Y.	1 3/4" ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22 (DRIVEWAYS)	1 1/2" ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS)	2" ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS)	6" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC1	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC1
FROM	TO														
	DRIVEWAYS														
44	17+14.54		RT	612		16				3	28	4	3		
44	17+30.92		LT	781		20				4	35	5	4		
44	18+33.29		RT	1768										197	
44	18+44.21	19+29.41	LT	2397		60				11	107	13	12		
44	19+87.59		LT	986										110	
45	22+80.23	24+01.23	LT	1688		42				8	76	10	8		
46	31+94.23		LT	775		20				4	35	5	4		
47	33+85.23		RT	596										67	
47	33+96.23		LT	1414										158	
47	34+05.23		RT	438	9			2					3		
47	35+10.23		RT	1438	27			7					9		
47	35+27.23		LT	353	7			2					3		
47	35+70.23		LT	524	10			3					4		
47	35+92.23		LT	534	10			3					4		
48	38+26.23		RT	638	12			3					4		
48	38+42.23		LT	1289										144	
48	40+18.68		RT	1051										117	
48	41+86.78		LT	1066										119	
49	42+03.85		RT	661	13			3					5		
49	42+40.24		RT	366	7			2					3		
49	43+24.46		LT	1180	22			6					8		
49	44+25.31		RT	786										88	
49	44+44.62		RT	1010	19			5					7		
49	45+43.32		RT	861	16			4					6		
49	46+39.08		RT	468	9			3					3		
49	46+83.14		RT	269	5			2					2		
50	47+53.47		RT	1130	21			6					7		
50	48+84.06		RT	408	8			2					3		
50	50+06.33		LT	95	2			1					1		
50	51+46.37		RT	678	13			4					5		
50	51+77.37		RT	386	8			2					3		
51	53+68.94		RT	903	17			5					6		
52	60+30.00		RT	313	6			2					2		
52	60+74.00		LT	445	9			2					3		
52	60+80.00		RT	214	4			1					2		
52	61+71.00		RT	535										60	
53	62+68.00		RT	756										84	
53	63+05.00		LT	304										34	
53	63+52.00		RT	250			8								
54	69+07.00		LT	667		17				3	30	4	4		
54	69+28.00		RT	1200		30				6	54	7	6		
54	70+93.56		LT	684										76	
54	71+37.00		RT	186		5				1	9	2	1		
55	72+03.31		RT	714		18				4	32	4	4		
55	73+41.00		LT	681										76	
55	74+31.00	74+95.00	LT	3288		82				15	147	18	16		
55	76+26.15		RT	1311		33				6	59	8	7		
56	77+58.00		RT	1356		34				7	61	8	7		
						639		70	72	673	88	169		871	459