

SUB SUMMARY

ITEM	S H E E T N U M B E R																								ITEM NO.	QUAN.	UNIT	DESCRIPTIONS		
	148	149	166	167	168	169	201	202	203	204	205	206	207	208	209	210	211	269	270	271	272	273	274	10					200	268
ROADWAY																														
E-1			3578	3394	3560	2734	7955			5701		8288				5335		3343	2444	2444	2444	2444	930				E-1	54,594	S.Y.	Compacted Subgrade
E-12																	46										E-12	46	L.F.	Pipe Removed 15" & Under, as per plan
I-15	1237.5	362.5					387.5	1162.5	1450		150		925	1137.5	200	1212.5	400										I-15	8625	L.F.	Guard Rail Steel Beam Standard Type (Deep)
L-9	14,325	1747	14,851	13403	12,348	9902	13,393	16,875	18,801	11,917	9784	4052	16,292	11,978	10,866	12,103	12,033	12,239	19,348	8319	9463	11,326	3902			L-9	269,267	S.Y.	Seeding and Protecting as per plan	
L-9	1.31	0.16	1.39	1.21	1.13	0.89	1.28	1.54	1.69	1.07	0.88	0.36	1.47	1.08	0.98	1.09	1.08	1.10	1.74	0.75	0.85	1.02	0.35			L-9	24.42	Tons	Commercial Fertilizer (12-12-12)	
M-10																							0.39	3.00		M-10	3.39	Tons	Calcium Chloride Furnished and Applied	
S-25																									462	378	S-25	840	L.F.	4" Asbestos Cement Conduit Sec. M-206.14, As Per Plan
PAVEMENT																														
B-19																9		480	324	324	324	324	150				B-19	1935	C.Y.	Aggregate Base Course
B-219			115	75	114	57	288			194		289				187											B-219	1319	C.Y.	3" Waterproofed Aggregate Base Course
I-7							89					89															I-7	178	S.Y.	Reinforced Concrete Approach Slabs (T-13')
I-12				206		208				208		208				208											I-12	1038	L.F.	Standard Type 6 Concrete Curb
I-12			108		110		110			116						108											I-12	552	L.F.	Special Portland Cement Concrete Curb as per plan
I-12			96		94		195			189						198											I-12	772	L.F.	Modified Special Portland Cement Concrete Curb as per plan
I-18			199	130	197	100	495			333		497				320											I-18	2271	C.Y.	Stabilized Crushed Aggregate Shoulders and Approaches
I-21				28		31				33		33				36											I-21	161	S.Y.	4" Portland Cement Concrete Median Pavement Standard Type I
I-22			647	618	643	501	1379			1087		1430				1012		371	272	272	272	272	16				I-22	8792	C.Y.	Subbase Grading A or B as per plan
T-30																25		1323	889	889	889	889	53				T-30	4957	Gal.	Bituminous Prime Coat Sec. M-57, RT-2 or RT-3,
T-31			346	224	342	172	863			582		866				560											T-31	3955	Gal.	Bituminous Surface Treatment, Bituminous Material as per plan
T-31			11	7	11	6	28			19		28				18											T-31	128	C.Y.	Bituminous Surface Treatment No. 6 Aggregate
T-32																57		2976	2000	2000	2000	2000	120				T-32	11,153	Gal.	Road Mix Bituminous Material Sec. M-52, RC 2-3 or Sec. M-53, MC 4-5 or Sec. M-57, RT-8-9.
T-32																16		827	556	556	556	556	33				T-32	3,100	Gal.	Seal Coat Bituminous Material Sec. M-52, RC 3-4 or Sec. M-53, MC 4-5 or Sec. M-57, RT-9-10
T-32																4		185	124	124	124	124	7				T-32	692	C.Y.	No. 46 Aggregate For Road Mix
T-32																1		13	9	9	9	9	1				T-32	51	C.Y.	No. 6 Aggregate For Choke
T-32																1		26	18	18	18	18	1				T-32	100	C.Y.	No. 6 Aggregate For Seal Coat
T-71			2195	2499	2191	2046	4413			3373		4735				3095											T-71	24,547	S.Y.	10" Reinforced Portland Cement Concrete Pavement