

**DETECTABLE WARNING SCHEDULE**

STATION	L/R	SQ. FT.
11+18	R	8
11+19	L	8
11+20	R	8
11+28	L	8
11+74	R	8
11+74	L	8
12+90	R	8
12+90	L	8
14+93	R	8
14+90	L	8
15+38	L	8
15+43	R	8
18+53	R	8
18+60	R	8
19+08	R	8
19+13	R	8
<b>TOTAL</b>		<b>128</b>

**SIDEWALK REMOVAL SCHEDULE**

STATION	TO	STATION	L/R	SQ. YD.
10+00		11+24	R	850
11+66		14+94	L	4864
11+69		14+94	R	2918
15+37		18+63	R	2777
19+05		20+56	R	703
<b>TOTAL</b>				<b>12,112</b>

**PAVEMENT REMOVAL SCHEDULE**

STATION	TO	STATION	L/R	SQ. YD.
10+00		11+26	R	192
11+64		14+97	L	81
11+65		11+77	R	8
14+83		14+98	R	8
15+33		18+67	R	465
19+01		20+86	R	203
20+53		21+00	L	13
<b>TOTAL</b>				<b>970</b>

**SHREDDED BARK MULCH 3 SCHEDULE**

STATION	L/R	SQ. YD.
11+07	R	3
12+05	R	6
12+30	R	3
12+52	L	1
12+54	R	3
12+75	L	1
12+76	R	3
13+75	R	3
14+02	L	1
14+06	R	3
14+19	L	1
14+29	R	3
14+54	R	6
15+57	R	3
16+42	L	1
17+03	R	3
17+47	R	1
17+91	L	1
17+91	R	1
18+19	R	1
19+83	R	1
20+10	R	1
20+10	L	1
20+36	R	1
20+36	L	1
<b>TOTAL</b>		<b>53</b>

**COMB. C C&G, TYPE B6.24 SCHEDULE**

STATION	TO	STATION	L/R	L.F.
10+00		11+24	R	140
11+66		14+94	L	347
11+67		11+77	R	17
14+78		14+96	R	27
15+35		18+65	R	347
19+03		20+85	R	195
20+53		21+01	L	48
<b>TOTAL</b>				<b>1121</b>

**DRIVEWAY PAVEMENT SCHEDULE**

STATION	TO	STATION	L/R	SQ. YD.
11+99		12+34	L	53
13+02		13+63	R	50
14+30		14+65	L	72
19+34		19+65	R	56
20+52		20+83	R	58
20+58		20+89	L	29
<b>TOTAL</b>				<b>318</b>

**CURB REMOVAL SCHEDULE**

STATION	TO	STATION	L/R	L.F.
11+75		14+96	L	355
12+83		12+96	R	13
20+76		20+85	R	9
20+53		20+73	L	27
20+79		20+89	R	13
<b>TOTAL</b>				<b>417</b>

**EARTH EXCAVATION SCHEDULE**

STATION	TO	STATION	L/R	CU. YD.
10+00		11+26	R	53
11+64		14+97	L	22
11+65		11+77	R	2
14+83		14+98	R	2
15+33		18+67	R	129
19+01		20+86	R	56
20+53		21+00	L	4
<b>TOTAL</b>				<b>268</b>

**AGG. BASE COURSE, TYPE B SCHEDULE**

STATION	TO	STATION	L/R	TON
10+00		11+26	R	118
11+64		14+97	L	50
11+65		11+77	R	5
12+83		12+96	R	1
14+83		14+98	R	5
15+33		18+67	R	287
19+01		20+85	R	125
20+53		21+00	L	8
<b>TOTAL</b>				<b>599</b>

**LANDSCAPING PLANTER SCHEDULE**

STATION	L/R	TYPE NO. 2	TYPE NO. 3
11+07	R	1	0
12+05	R	0	1
12+30	R	1	0
12+54	R	1	0
12+76	R	1	0
13+75	R	1	0
14+06	R	1	0
14+29	R	1	0
14+54	R	0	1
15+57	R	1	0
17+03	R	1	0
<b>TOTAL</b>		<b>9</b>	<b>2</b>

**PCC PAVEMENT, 6" SPL SCHEDULE**

STATION	TO	STATION	L/R	SQ. YD.
13+12		13+75	L	50

**CONCRETE PAVER SIDEWALK SCHEDULE**

STATION	TO	STATION	L/R	SQ. YD.
11+82		13+02	R	34
13+63		14+80	R	37
<b>TOTAL</b>				<b>71</b>

**INLET RECON W/T 12 F&G SCHEDULE**

STATION	L/R	QTY.
11+22	R	1
18+50	R	1
19+21	R	1
<b>TOTAL</b>		<b>3</b>

**INC HMA SURFACE SCHEDULE**

STATION	TO	STATION	L/R	SQ. YD.	TON
10+00		11+26	R	192	60
11+64		14+97	L	81	25
11+65		11+77	R	8	3
12+83		12+96	R	3	1
14+83		14+98	R	8	3
15+33		18+67	R	465	145
19+01		20+85	R	203	63
20+53		21+00	L	13	4
<b>TOTAL</b>					<b>304</b>

**TREE SCHEDULE**

STATION	L/R	TYPE
11+07	R (IN PLANTER)	PCP
12+05	R (IN PLANTER)	PCP
12+30	R (IN PLANTER)	PCP
12+52	L	PCP
12+54	R (IN PLANTER)	PCP
12+75	L	PCP
12+76	R (IN PLANTER)	PCP
13+75	R (IN PLANTER)	PCP
14+02	L	PCP
14+06	R (IN PLANTER)	PCP
14+19	L	PCP
14+29	R (IN PLANTER)	PCP
14+54	R (IN PLANTER)	PCP
15+57	R (IN PLANTER)	PCP
16+42	L	AFA
17+03	R (IN PLANTER)	PCP
17+47	R	AFA
17+91	L	AFA
17+91	R	AFA
19+83	R	AFA
20+10	R	AFA
20+10	L	AFA
20+36	R	AFA
20+36	L	AFA