

TREE REMOVAL

STATION	SIDE	OFFSET	DIAMETER (MM)	UNITS	6 TO 15 UNITS DIAMETER M2010110	OVER 15 UNITS DIAMETER M2010210
94+154.50	LT	8.97	782	31		31
94+682.35	RT	11.50	881	35		35
94+712.95	RT	12.60	829	33		33
94+864.13	RT	12.50	350	14	14	
94+868.88	RT	12.30	525	21		21
94+869.92	RT	13.26	698	28		28
94+872.42	RT	13.06	255	10	10	
94+872.55	RT	12.80	176	7	7	
94+875.04	RT	13.27	140	6	6	
94+924.72	LT	13.04	680	27		27
95+038.22	RT	11.63	1080	43		43
95+048.40	RT	11.84	475	19		19
95+075.03	RT	11.41	675	27		27
MICHIGAN AVE						
60+022.49	LT	4.38	698	28		28
MINNESOTA AVE						
61+020.96	RT	5.00	625	25		25
SOUTH OREGON AVE						
62+971.53	LT	4.97	649	26		26
62+979.32	RT	5.24	450	18		18
62+982.09	LT	4.65	450	18		18
CULVERT OUTFALL						
99+936.57	LT	3.79	290	12	12	
99+936.66	LT	2.87	160	6	6	
99+938.18	LT	3.63	390	16		16
99+941.02	LT	2.59	163	7	7	
99+941.77	RT	3.94	195	8	8	
99+942.82	LT	4.43	240	10	10	
99+943.33	RT	4.87	293	12	12	
99+944.96	RT	5.74	511	20		20
99+945.30	RT	6.72	255	10	10	
99+945.48	RT	4.49	165	7	7	
99+946.80	LT	6.63	339	14	14	
99+948.06	LT	6.74	370	15	15	
99+948.07	RT	9.84	255	10	10	
99+948.47	RT	7.81	260	10	10	
99+948.80	RT	8.12	328	13	13	
99+949.93	LT	5.69	170	7	7	
99+950.37	RT	1.91	220	9	9	
99+950.54	RT	5.60	325	13	13	
99+951.10	LT	7.38	265	11	11	
99+953.36	LT	6.25	328	13	13	
99+957.78	RT	0.87	208	8	8	
99+958.77	LT	11.61	150	6	6	
99+959.29	RT	0.88	208	8	8	
99+959.65	LT	7.03	212	8	8	
99+959.75	RT	0.76	246	10	10	
99+959.98	RT	0.33	220	9	9	
99+960.84	LT	8.35	237	9	9	
99+962.65	LT	10.92	602	24		24
99+963.75	RT	0.88	223	9	9	
99+965.49	LT	8.42	161	6	6	
99+966.30	LT	4.86	367	15	15	
99+967.51	LT	8.52	280	11	11	
99+968.72	LT	8.04	220	9	9	
99+968.84	LT	1.12	265	11	11	
99+970.42	RT	2.62	285	11	11	
99+972.01	LT	6.97	240	10	10	
99+973.03	LT	9.92	240	10	10	
99+973.17	LT	10.60	217	9	9	
99+973.34	LT	6.44	245	10	10	
99+973.41	LT	6.57	420	17		17
99+973.66	LT	4.12	167	7	7	
99+974.73	LT	10.33	215	9	9	
99+975.71	LT	0.69	282	11	11	
99+976.64	LT	4.43	230	9	9	
99+976.77	LT	5.55	410	16		
99+976.97	RT	2.21	200	8	8	
99+977.03	RT	2.48	265	11	11	
99+977.11	LT	4.42	260	10	10	
99+977.50	LT	11.74	163	7	7	
99+977.54	RT	2.15	277	11	11	
99+977.96	RT	2.52	210	8	8	
99+977.98	LT	4.44	180	7	7	
99+978.03	LT	8.20	340	14	14	
99+980.06	LT	11.99	290	12	12	
TOTAL					517	456

60266600 - VALVE BOXES TO BE ADJUSTED

STATION	SIDE	OFFSET	VALVE BOXES TO BE ADJUSTED	
			M	EACH
93+983.669	RT	5.13		1
94+087.480	RT	5.13		1
94+093.615	RT	11.29		1
94+111.549	LT	6.23		1
94+211.929	LT	12.11		1
94+212.440	LT	11.45		1
94+328.118	LT	11.89		1
94+443.815	LT	12.34		1
94+497.660	LT	7.01		1
94+499.002	LT	6.14		1
94+516.202	LT	5.54		1
94+522.313	LT	5.40		1
94+583.260	LT	4.99		1
94+697.794	RT	11.84		1
94+724.759	RT	10.40		1
94+725.166	LT	5.31		1
94+821.426	LT	3.23		1
94+871.719	LT	2.65		1
94+887.965	LT	9.16		1
94+976.087	LT	10.84		1
94+978.554	LT	9.84		1
95+074.069	LT	2.63		1
95+079.889	LT	7.50		1
95+082.766	LT	2.41		1
95+146.562	LT	8.05		1
95+183.869	LT	4.80		1
95+194.892	RT	9.53		1
95+261.077	LT	3.60		1
NICKLAS AVE				
51+012.540	LT	5.04		1
TOTAL				29

60405800 - GRATES AND COVERS, TYPE 2A

STATION	OFFSET	SIDE	EACH
95+350.030	5.26	LT	1
95+350.030	6.35	RT	1
TOTAL			2
USE			2

STORM SEWER REMOVAL

STATION TO STATION	SIDE	SIZE		
		250 MM	300 MM	600 MM
		M5510020	M5510025	M5510060
94+874.850	94+874.003	LT-RT		
94+881.920	94+878.883	RT	5.4	
95+185.040	95+193.540	RT	8.5	
ILLINOIS ST				
53+001.899	53+618.260	RT	16.3	
MINNESOTA AVE				
61+018.020	61+018.320	RT-LT	8.0	
TOTAL			16.5	21.7
USE			16.5	22.0

60500040 - REMOVING MANHOLES

STR #	STATION	OFFSET	SIDE	EACH
212	94+220.650	18.06	LT	1
230	94+678.680	0.58	LT	1
255	95+193.542	9.79	RT	1
TOTAL				3

\*To be replaced - see Storm Sewer Schedules

60500305 - FILLING INLETS

STR #	STATION	OFFSET	SIDE	EACH
201	93+965.79	8.07	LT	1
202	93+965.78	7.79	RT	1
203	93+992.22	12.58	LT	1
206	93+024.33	11.51	RT	1
207	94+089.79	7.97	RT	1
208	94+088.33	12.76	LT	1
209	94+107.24	12.24	LT	1
210	94+112.25	7.57	LT	1
211	94+211.27	14.29	LT	1
214	94+225.80	7.49	RT	1
216	94+315.44	7.92	RT	1
217	94+327.02	12.85	LT	1
218	94+335.71	12.44	LT	1
219	94+340.53	7.51	LT	1
220	94+339.43	7.82	RT	1
221	94+455.29	7.45	LT	1
223	94+557.11	7.35	LT	1
224	94+561.30	12.65	LT	1
227	94+615.15	9.21	RT	1
231	94+722.36	9.34	RT	1
232	94+770.83	7.93	LT	1
236	94+871.82	7.93	LT	1
246	94+991.53	11.27	LT	1
247	94+988.73	8.89	RT	1
250	95+089.53	8.78	RT	1
TOTAL				25

X6670105 - PERMANENT SURVEY MARKERS, SPECIAL

POT	STATION	EACH
POT	93+996.222	1
POT	94+216.222	1
POT	94+445.900	1
POT	94+727.883	1
POT	94+981.274	1
POT	95+192.874	1
TOTAL		6

60500060 - REMOVING INLETS

STR #	STATION	OFFSET	SIDE	EACH
204	94+001.310	12.59	LT	1
205	94+004.640	8.15	LT	1
215	94+226.480	7.57	LT	1
225	94+570.010	12.85	LT	1
228	94+665.670	8.81	LT	1
235	94+873.940	7.79	RT	1
237	94+874.850	9.61	LT	1
238	94+877.040	18.49	LT	1
239	94+885.300	11.54	LT	1
240	94+886.970	8.46	LT	1
241	94+877.650	7.66	RT	1
242	94+881.920	7.82	RT	1
249	95+089.460	8.86	LT	1
253	95+185.040	9.87	RT	1
TOTAL				14

60256500 - MANHOLES TO BE ADJ WITH NEW TYPE 9 F&G

STR NO	STATION	OFFSET	SIDE	EACH
200	93+957.600	9.60	LT	1
TOTAL				1
USE				1

60300305 - FRAMES AND LIDS TO BE ADJUSTED

STR #	STATION	OFFSET	SIDE	EACH
213	94+229.35	12.61	LT	1
222	94+512.98	5.73	RT	1
226	94+602.03	5.99	RT	1
229	94+673.95	6.09	RT	1
233	94+780.68	5.82	RT	1
234	94+872.22	3.60	RT	1
243	94+910.86	8.44	RT	1
244	94+980.33	3.44	RT	1
245	94+981.66	8.16	RT	1
248	95+084.23	8.22	RT	1
251	95+096.98	3.82	RT	1
252	95+186.59	10.42	LT	1
254	95+192.05	3.79	RT	1
256	95+275.74	4.92	RT	1
TOTAL				14

SCHEDULES OF QUANTITIES