

2	48538.84937	49602.65831	366.749	
3	48566.18403	49613.0289	366.865	
4	48542.78242	49606.63663	366.985	BLDG
5	48545.08963	49604.49199	366.997	BLDG
6	48546.60524	49604.98875	366.982	BLDG
7	48547.32748	49580.33099	366.519	BLDG
8	48548.05398	49572.6171	366.45	BLDG
9	48548.2126	49571.3505	366.194	BLDG
10	48545.25513	49579.99065	366.29	TREE
11	48543.4868	49583.33346	366.431	EP
12	48542.38413	49609.03745	367.033	RL
13	48532.94605	49615.84248	367.253	RR
14	48528.71875	49613.26139	367.077	BLDG
15	48530.29526	49609.46215	366.943	OTTA
16	48530.12151	49613.55683	367.312	OTTA
17	48530.22627	49592.40382	366.801	BLDG
18	48530.98927	49592.47739	366.775	OTTA
19	48529.7129	49599.24592	366.892	BLDG
20	48532.20974	49586.03614	366.316	TP
21	48532.27686	49585.10162	366.299	EP
22	48528.64026	49584.33203	366.595	BLDG
23	48530.38481	49586.4441	366.352	ROAD
24	48529.90888	49590.84952	366.403	ROAD
25	48531.79881	49585.67862	366.223	GUTTER
26	48530.80289	49586.15221	366.136	GUTTER
27	48530.68285	49585.48348	366.345	GUTTER
28	48531.20369	49584.87509	366.214	GUTTER
29	48531.81359	49578.46895	366.334	OTTA
30	48529.34195	49578.22038	366.64	BLDG
31	48529.40393	49575.92521	366.755	
32	48532.13877	49577.10416	366.104	TAPRI
33	48532.40414	49575.74448	366.232	TAPRI
34	48530.52072	49570.36679	366.477	BLDG
35	48547.13999	49569.57942	365.8	GUTTER
36	48547.49943	49569.36269	365.797	GUTTER
37	48547.90312	49568.41665	366.014	
38	48548.27628	49565.48503	365.821	
39	48549.24585	49559.63377	365.608	EP
40	48530.73806	49569.05353	366.058	
41	48530.72011	49566.39864	366.075	
42	48534.49303	49566.45786	365.95	CW
43	48534.22856	49569.94813	366.069	CW
44	48536.07924	49568.5342	366.011	CHEMBER
45	48536.61051	49569.75132	366.064	CHEMBER
46	48537.9415	49557.63983	365.764	CHEMBER
47	48537.37826	49556.27038	365.713	CHEMBER
48	48534.07111	49555.07975	365.695	
49	48532.38733	49555.72344	364.901	BLDG
50	48535.37862	49554.81482	365.665	
51	48535.2784	49550.26569	365.536	
52	48537.25593	49546.90771	365.472	TP

53	48548.57732	49538.1619	365.439	TP
54	48541.35741	49523.00611	365.21	
55	48536.57164	49626.68799	367.391	RC
56	48533.59876	49628.18057	367.44	RR
57	48532.48759	49628.47556	367.474	RR
58	48544.24775	49621.28046	367.24	RL
59	48545.70162	49619.89099	367.212	RL
60	48536.46937	49607.64269	367.019	RC
61	48533.27908	49607.22127	366.869	RL
62	48530.53659	49606.93682	366.81	RL
63	48529.9843	49606.9104	366.964	RL
64	48540.21833	49606.52237	366.996	RR
65	48542.85787	49605.67576	366.97	RR
66	48544.43975	49604.82027	366.933	RR
67	48544.97923	49604.30379	367.014	RR
68	48537.73921	49583.87306	366.335	RC
69	48534.42516	49584.38202	366.206	RR
70	48532.13452	49583.55801	366.178	RR
71	48531.52681	49583.56002	366.184	RR
72	48531.50754	49583.51105	366.387	RR
73	48542.01575	49584.26516	366.364	RL
74	48544.72112	49583.72988	366.321	RL
75	48546.03243	49583.64593	366.54	RL
76	48547.04777	49583.5357	366.636	RL
77	48540.97408	49563.66418	366.001	RC
78	48535.78508	49562.60145	365.814	RR
79	48533.54774	49562.24869	365.669	RR
80	48532.75829	49562.22456	365.979	RR
81	48544.90559	49563.64396	365.876	RL
82	48547.03663	49563.43527	365.786	RL
83	48547.97169	49563.4075	365.88	RL
84	48548.43602	49563.82669	365.896	RL
85	48543.7724	49543.74976	365.595	RC
86	48537.67864	49542.84659	365.381	RR
87	48535.04238	49542.04202	365.285	RR
88	48534.87668	49542.07459	364.848	RR
89	48534.28128	49542.05379	365.276	RR
90	48534.10946	49542.11448	365.82	RR
91	48547.08667	49545.37562	365.474	RL
92	48550.22983	49543.54825	365.286	RL
93	48550.70524	49543.82255	365.019	RL
94	48551.74298	49541.71504	365.069	RL
95	48552.54694	49541.83638	365.983	RL
96	48545.71699	49523.80755	365.344	RC
97	48540.29419	49524.07761	365.195	RR
98	48537.27868	49523.54889	365.17	RR
99	48537.12279	49523.52731	364.675	RR
100	48536.84313	49523.56588	365.162	RR
101	48536.40282	49523.50099	365.848	RR
102	48548.71145	49525.13875	365.259	RL
103	48552.53872	49525.55531	365.19	RL

104	48553.10818	49525.75262	364.959	RL
105	48553.77177	49525.98785	365.065	RL
106	48554.2555	49526.13414	365.948	RL
107	48548.89367	49502.69643	365.067	RC
108	48543.83751	49501.70718	364.958	RR
109	48541.45596	49501.28745	364.705	RR
110	48541.35977	49501.21436	364.267	RR
111	48540.90809	49501.22566	364.778	RR
112	48540.50712	49501.00363	365.455	RR
113	48552.33433	49503.03128	364.898	RL
114	48556.59599	49498.74475	364.627	RL
115	48557.20797	49498.58203	364.589	RL
116	48557.93241	49498.63908	365.288	RL
117	48550.85172	49483.81901	364.879	RC
118	48546.00247	49483.40147	364.808	RC
119	48544.01282	49483.60539	364.518	RC
120	48543.67744	49483.68669	364.006	RC
121	48543.47951	49483.608	364.822	RC
122	48555.07507	49484.70207	364.766	RL
123	48557.95403	49485.13444	364.607	RL
124	48558.17613	49485.56614	364.866	RL
125	48559.62498	49486.03023	364.898	RL
126	48553.69645	49464.31649	364.645	RC
127	48548.82821	49463.5835	364.616	RR
128	48547.2984	49463.19545	364.637	RR
129	48545.73847	49463.19939	364.643	RR
130	48557.5748	49464.68604	364.565	RL
131	48558.93713	49465.22108	364.536	RL
132	48560.23841	49465.67267	364.537	RL
133	48533.12655	49549.62629	365.715	OTTA
134	48530.30652	49549.36556	365.842	BLDG
135	48534.15163	49519.36764	365.614	OTTA
136	48536.95487	49519.6645	365.552	BLDG
137	48537.18007	49519.89747	364.726	GUTTER
138	48537.55714	49520.09485	364.732	GUTTER
139	48536.37674	49518.64351	365.504	RL
140	48537.12759	49515.99952	365.482	RL
141	48538.43626	49515.40715	365.539	EP
142	48538.8629	49520.30305	365.322	TP
143	48536.65378	49514.95234	365.789	BLDG
144	48538.70454	49515.1287	365.547	OTTA
145	48539.7268	49506.13988	365.489	OTTA
146	48538.21982	49505.98461	367.189	BLDG
147	48538.98437	49497.44111	365.506	GATE
148	48541.35049	49498.05752	365.001	CW
149	48541.70722	49495.74089	364.845	CW
150	48538.97647	49495.50973	365.217	GATE
151	48541.91245	49493.23787	365.168	GATE
152	48541.80916	49494.25069	365.167	GATE
153	48551.96944	49518.6788	365.36	TP
154	48554.18256	49519.08042	365.107	EP

155	48554.71827	49520.60574	365.179	FENCE
156	48554.10222	49522.29482	365.16	FENCE
157	48557.93955	49523.00818	366.032	BLDG
158	48554.32014	49552.56804	366.02	BLDG
159	48551.09787	49553.26038	366.002	BLDG
160	48551.47715	49537.75229	364.449	GUTTER
161	48551.86966	49537.90671	364.362	GUTTER
162	48544.44943	49486.73644	364.788	TP
163	48555.0382	49519.94642	365.193	ROAD
164	48556.0158	49515.56972	365.104	ROAD
165	48558.5195	49513.86727	365.462	BLDG
166	48556.75934	49514.6569	365.435	OTTA
167	48558.95542	49507.52347	365.448	BLDG
168	48557.17622	49507.44269	365.409	OTTA
169	48559.43308	49506.68432	365.34	BLDG
170	48560.19512	49501.06469	365.044	BLDG
171	48560.26343	49499.97457	365.316	BLDG
172	48560.62323	49499.38217	365.31	
173	48560.87891	49493.87932	365.248	BLDG
174	48558.16542	49493.89316	365.37	SHED
175	48559.13314	49492.35592	365.454	OTTA
176	48560.34531	49484.82847	364.992	GUTTER
177	48562.60853	49484.99226	365.061	BLDG
178	48562.79781	49483.36789	365.112	BLDG
179	48560.52355	49477.18494	364.952	SHED
180	48562.62154	49477.3531	364.815	BLDG
181	48542.80644	49516.30448	365.201	
182	48541.75121	49515.65095	365.215	
183	48541.35871	49523.00424	365.214	
184	48544.4719	49486.63494	364.75	TP
185	48562.48632	49493.67355	365.124	BLDG
186	48542.93089	49486.33742	365.084	BLDG
187	48543.22685	49483.34516	364.91	BLDG
188	48543.61824	49480.0055	364.597	BLDG
189	48543.96853	49477.46169	364.579	BLDG
190	48544.8816	49470.12241	364.589	BLDG
191	48545.91773	49469.60095	364.686	GUTTER
192	48545.0419	49469.4585	364.143	GUTTER
193	48545.16052	49469.11043	364.235	DRAIN
194	48562.51412	49492.38594	365.108	BLDG
195	48544.61772	49468.07203	364.663	ROAD
196	48543.47614	49466.39643	364.642	CHEMBER
197	48542.20344	49466.98564	364.676	CHEMBER
198	48541.15528	49469.04611	364.666	EP
199	48543.99217	49462.43897	364.665	ROAD
200	48532.52416	49460.50253	364.714	ROAD
201	48531.55225	49465.94446	364.728	ROAD
202	48545.68142	49460.24098	364.042	BLDG
203	48545.93575	49460.185	363.649	GUTTER
204	48546.38023	49460.23501	363.519	GUTTER
205	48548.59337	49460.38468	364.428	CHEMBER

206	48549.81672	49459.84114	364.485	CHEMBER	
207	48563.5779	49476.87312	365.464	BLDG	
208	48563.7252	49469.28244	365.445	BLDG	
209	48560.66631	49468.29208	365.408	OTTA	
210	48559.86173	49472.07867	364.517	EP	
211	48561.14749	49467.56508	364.619	EP	
212	48561.28818	49462.77125	364.458	EP	
213	48562.60838	49462.4476	364.418	ROAD	
214	48562.00183	49466.60157	364.48	ROAD	
215	48564.12976	49461.98194	364.476	TRNS	
216	48566.74531	49462.3176	364.667	TRNS	
217	48563.83423	49461.36882	364.323	CW	
218	48562.29207	49460.51721	364.28	TAPRI	
219	48562.44495	49459.04648	364.153	TAPRI	
220	48559.57694	49467.34394	364.438	GUTTER	
221	48560.14338	49467.47979	364.317	GUTTER	
222	48562.70617	49461.34946	364.305	GUTTER	
223	48563.3613	49461.47566	364.294	GATE	
224	48548.25524	49440.1831	364.213	GATE	
225	48548.53303	49436.50165	364.158		
226	48566.86883	49445.1819	364.38	GATE	
227	48567.30655	49441.09661	364.312	GATE	
228	48562.78752	49445.64849	364.35	GUTTER	
229	48563.09188	49440.35338	363.897	TREE	0.9
230	48562.65405	49439.37481	363.882	TREE	0.9
231	48553.29015	49421.67158	363.88	TREE	1.6
232	48563.67995	49429.69072	363.673	TREE	1.5
233	48565.92637	49426.35343	363.753	EP	
234	48565.06422	49414.65075	363.55		
235	48554.9195	49410.6333	363.666	TP	
236	48562.92926	49449.32346	364.33	EP	
237	48555.96789	49444.38656	364.257	RC	
238	48550.2998	49443.80878	364.105	RR	
239	48548.50359	49443.58335	363.993	RR	
240	48548.45143	49443.67398	363.386	RR	
241	48547.94476	49443.73352	364.008	RR	
242	48558.91971	49445.31722	364.113	RL	
243	48564.35633	49445.57101	363.864	RL	
244	48564.45389	49445.55314	363.747	RL	
245	48564.95206	49445.46153	363.705	RL	
246	48557.66355	49425.14244	363.89	RC	
247	48553.13354	49424.32089	363.821	RC	
248	48551.00691	49424.18134	363.544	RC	
249	48550.63055	49424.62347	363.063	RC	
250	48550.24346	49424.69365	363.546	RC	
251	48562.47857	49425.51509	363.756	RL	
252	48566.45089	49425.31758	363.474	RL	
253	48567.12975	49425.52256	362.859	RL	
254	48567.64865	49425.72311	363.305	RL	
255	48560.20752	49404.1796	363.66	RC	
256	48556.17018	49403.63498	363.593	RR	

257	48553.53179	49403.83148	363.268	RR	
258	48553.11078	49403.86295	362.891	RR	
259	48552.8689	49403.90169	363.236	RR	
260	48564.2538	49404.01364	363.54	RL	
261	48568.71569	49405.35064	363.355	RL	
262	48569.719	49405.83986	363.285	RL	
263	48553.81802	49500.66667	364.863	TREE	1.95
264	48553.33691	49509.18164	364.919	TREE	1.3
265	48567.27891	49315.45163	362.725	ST4	
266	48549.59844	49461.85031	364.497	ST4	
267	48571.20473	49382.50782	363.956	ST4	
268	48570.96145	49384.20076	363.238	ST4	
269	48571.28856	49381.85108	363.14	ST4	
270	48571.4157	49380.26476	363.168	ST4	
271	48571.80585	49375.35648	363.136	ST4	
272	48582.86107	49377.57814	363.043	ST4	
273	48581.99916	49372.67365	363.007	ST4	
274	48573.03108	49382.43137	364.419	ST4	
275	48572.96983	49382.38677	364.411	ST4	
276	48573.96394	49357.97833	362.781	RC	
277	48580.03113	49355.96763	363.825	CW	
278	48580.80967	49346.67907	363.077	BLDG	
279	48581.43092	49341.46841	362.773	BLDG	
280	48577.59586	49328.5942	362.893	GATE	
281	48577.88487	49326.52507	362.924	GATE	
282	48578.41011	49322.17266	362.873	GATE	
283	48578.70016	49319.64277	362.888	GATE	
284	48583.07295	49329.0797	363.544	BLDG	
285	48584.50985	49316.11854	362.968	BLDG	
286	48584.86232	49313.86934	362.98		
287	48579.08441	49314.64521	362.189	EP	
288	48577.19239	49312.98068	362.4	TP	
289	48562.49876	49324.82911	362.012	GUTTER	
290	48562.08122	49324.80004	362.024	GUTTER	
291	48561.73089	49324.70834	362.53	CW	
292	48579.67199	49312.86326	362.916		
293	48579.77602	49310.4845	362.864		
294	48580.63412	49304.13215	362.841	GATE	
295	48580.92713	49301.76418	362.835	GATE	
296	48568.42492	49301.1929	362.494	TREE	1.5
297	48568.80206	49293.64781	362.571	TREE	1.7
298	48580.61684	49273.64667	362.524	TREE	1.9
299	48586.30449	49298.49145	363.128	BLDG	
300	48582.09685	49291.06781	362.919		
301	48582.44598	49289.01524	362.928		
302	48587.83296	49283.90717	363.467	BLDG	
303	48586.96203	49282.89284	363.404	BLDG	
304	48582.27579	49265.46473	362.63	BLDG	
305	48586.69257	49296.99188	363.083	EP	
306	48583.15074	49279.73536	362.225	GATE	
307	48583.39331	49278.67246	362.706	GATE	

308	48583.59336	49276.19626	362.733	
309	48584.23161	49266.69723	362.927	TP
310	48584.63174	49250.91263	362.493	EP
311	48585.45972	49250.14717	362.471	ROAD
312	48586.53119	49245.66782	362.584	ROAD
313	48586.56195	49142.09434	361.993	
314	45135.5036	48263.71115	-0.14	
315	48562.13857	49385.56639	363.476	RC
316	48557.29471	49384.44115	363.268	RR
317	48566.93837	49385.57773	363.382	RL
318	48570.97218	49386.01173	363.107	RL
319	48572.92287	49380.34849	363.415	RL
320	48572.99131	49380.35479	363.158	RL
321	48564.84065	49365.47962	363.241	RC
322	48559.09585	49364.42493	362.986	RR
323	48558.01717	49363.83722	362.95	RR
324	48557.74071	49363.74369	362.378	RR
325	48557.28795	49363.64746	362.834	RR
326	48569.69009	49366.07323	363.097	RL
327	48573.15569	49365.53369	362.865	RL
328	48573.35489	49365.46289	362.326	RL
329	48574.2128	49362.34542	362.739	RL
330	48567.6015	49345.45022	363.09	RC
331	48561.48696	49343.94831	362.771	RR
332	48560.15203	49343.61637	362.664	RR
333	48559.92265	49343.64062	362.058	RR
334	48559.62195	49343.53229	362.657	RR
335	48572.17249	49346.66259	362.615	RL
336	48574.91021	49346.74568	362.337	RL
337	48575.2411	49346.77697	362.031	RL
338	48575.53508	49346.76576	362.313	RL
339	48569.9938	49325.6505	362.561	RC
340	48563.8163	49325.50364	362.254	RR
341	48562.62158	49325.21653	362.168	RR
342	48562.44333	49325.17015	361.656	RR
343	48561.82238	49325.1917	362.118	RR
344	48574.12146	49326.22161	362.42	RL
345	48576.93189	49325.66668	362.324	RL
346	48577.22769	49325.71178	361.941	RL
347	48577.75752	49325.75822	362.482	RL
348	48572.33538	49305.85956	362.341	RC
349	48566.72796	49304.79343	362.023	RR
350	48564.88341	49304.52508	362.037	RR
351	48564.69744	49304.47091	361.461	RR
352	48564.2958	49304.51551	362.032	RR
353	48576.50162	49306.29159	362.648	RL
354	48579.65089	49306.76156	362.433	RL
355	48579.85768	49306.78538	362.102	RL
356	48580.20332	49306.82104	362.42	RL
357	48574.49069	49286.05483	362.661	RC
358	48570.76223	49284.82969	362.499	RR

359	48567.21744	49285.07612	361.787	RR
360	48566.71249	49284.97345	362.185	RR
361	48578.67916	49286.51519	362.532	RL
362	48581.70763	49286.98236	362.401	RL
363	48581.96592	49286.91712	362.09	RL
364	48582.36778	49286.99395	362.307	RL
365	48576.31849	49265.94692	362.582	RC
366	48570.46535	49264.666	362.29	RR
367	48569.02947	49264.65459	361.685	RR
368	48568.83246	49264.81877	362.133	RR
369	48580.01646	49266.27824	362.562	RL
370	48583.48557	49267.17842	362.425	RL
371	48583.82288	49267.23876	361.924	RL
372	48584.20356	49267.46471	362.264	RL
373	48567.27416	49315.4474	362.897	RL
374	48587.69424	49242.03278	362.692	GATE
375	48587.85759	49239.88798	362.828	GATE
376	48592.06634	49239.63323	365.302	RL
377	48593.76697	49226.7518	365.464	RL
378	48590.16064	49221.49903	362.267	CW
379	48590.13052	49221.4915	362.076	RL
380	48593.19293	49221.69564	364.477	BLDG
381	48596.41145	49201.7006	362.216	FENCE
382	48592.79794	49199.0602	362.555	EP
383	48591.73234	49197.7574	362.61	RL
384	48591.71599	49192.72212	362.515	TP
385	48593.05737	49193.9226	362.663	RL
386	48592.92807	49198.89135	362.797	EP
387	48593.89918	49191.73212	362.558	GATE
388	48594.11244	49189.09396	362.549	GATE
389	48595.69792	49176.75363	362.735	CW
390	48596.60319	49176.87923	362.745	BLDG
391	48596.32487	49171.08855	362.718	RL
392	48596.46297	49169.52687	362.524	RL
393	48596.52353	49167.78285	362.788	RL
394	48597.26201	49164.42997	362.135	RL
395	48598.23931	49164.40712	362.893	RL
396	48597.51273	49161.90215	362.711	FENCE
397	48578.1605	49179.56502	362.412	GATE
398	48579.08948	49172.16378	362.259	GATE
399	48579.32216	49171.71411	361.531	GUTTER
400	48579.82591	49171.71827	362.055	GUTTER
401	48595.33144	49154.38019	362.311	TP
402	48599.08025	49146.58303	362.35	FENCE
403	48599.85663	49135.9347	362.385	GATE
404	48600.05014	49133.06582	362.387	GATE
405	48600.15728	49131.28757	362.274	RL
406	48598.2751	49128.11732	362.402	CULVERT
407	48598.91371	49122.74517	362.336	CULVERT
408	48583.86861	49142.65402	362.085	EP
409	48604.00747	49125.14018	361.326	CW

410	48603.47464	49126.99348	361.323	CW
411	48584.48423	49127.38231	361.309	RL
412	48584.04317	49127.48086	361.235	RL
413	48584.00407	49124.88078	361.403	RL
414	48602.38972	49109.14216	362.064	EP
415	48585.99288	49126.87316	362.248	CULVERT
416	48586.51123	49121.63914	362.208	CULVERT
417	48583.78182	49121.96425	361.366	CW
418	48576.8284	49120.6472	361.298	CW
419	48575.83059	49121.8806	361.313	CW
420	48605.95746	49093.1144	363.322	BLDG
421	48606.14719	49089.34623	361.949	GATE
422	48606.56685	49086.4963	362.187	GATE
423	48606.91978	49078.3374	362.192	RL
424	48607.08438	49078.09875	362.55	RL
425	48585.94291	49123.26499	361.141	BLDG
426	48598.81832	49125.02972	361.062	RL
427	48602.5243	49007.67531	362.17	RL
428	48583.27646	49206.52092	362.558	RC
429	48588.25026	49207.55833	362.572	RL
430	48590.81644	49207.62665	362.332	RL
431	48591.1191	49207.70652	361.987	RL
432	48591.39194	49207.63878	362.317	RL
433	48577.3357	49205.98292	362.299	RR
434	48575.91236	49205.66833	362.14	RR
435	48575.54345	49205.67485	362.167	RR
436	48585.25408	49186.32508	362.444	RC
437	48591.52755	49187.32007	362.521	RL
438	48593.6361	49186.92351	362.203	RL
439	48593.92758	49187.02514	361.939	RL
440	48594.19052	49186.96286	362.204	RL
441	48579.92763	49185.93454	362.192	RR
442	48578.12582	49185.50074	362.143	RR
443	48578.20217	49185.65252	361.574	RR
444	48577.73304	49185.56023	361.567	RR
445	48577.73066	49185.56508	361.568	RR
446	48587.81742	49166.82578	362.372	RC
447	48593.03869	49167.22969	362.289	RR
448	48595.52446	49167.69815	362.204	RR
449	48581.86779	49166.33844	362.109	RR
450	48580.45114	49166.09075	362.025	RR
451	48579.91093	49166.05069	361.981	RR
452	48580.46132	49166.13708	361.633	RR
453	48589.54009	49146.27384	362.278	RC
454	48598.28066	49147.21051	361.633	RC
455	48584.65195	49146.27558	362.01	RR
456	48582.82856	49145.38107	361.909	RR
457	48582.49942	49145.44212	361.299	RR
458	48581.7434	49145.64117	361.854	RR
459	48591.91672	49126.80188	362.328	RC
460	48596.65629	49127.95095	362.363	RL

461	48599.29211	49128.68121	361.856	RL
462	48599.56764	49128.64839	361.374	RL
463	48599.94409	49128.86098	361.891	RL
464	48586.17042	49127.16016	362.221	RR
465	48584.91189	49127.63457	362.124	RR
466	48584.44388	49127.90755	361.258	RR
467	48583.80371	49127.83687	361.818	RR
468	48595.26319	49107.56244	362.244	RC
469	48599.71056	49108.39475	362.147	RR
470	48602.87372	49108.88339	361.888	RR
471	48603.34984	49107.73894	361.339	RR
472	48603.55577	49107.79511	361.749	RR
473	48589.72617	49106.29936	361.868	RR
474	48588.36997	49106.28254	361.783	RR
475	48588.22203	49106.25382	361.502	RR
476	48587.78641	49106.21283	361.465	RR
477	48597.21017	49087.61584	362.152	RC
478	48602.44954	49087.71579	362.163	RL
479	48604.63219	49087.9185	362.137	RL
480	48606.02059	49085.91986	361.584	RL
481	48606.31381	49085.95932	361.584	RL
482	48592.44406	49086.64017	361.282	RR
483	48590.6702	49086.4776	361.165	RR
484	48590.71664	49086.42896	360.968	RR
485	48590.45922	49086.32349	360.893	RR
486	48599.68637	49067.27651	361.69	RC
487	48604.54602	49067.97439	361.695	RC
488	48606.9445	49068.30718	361.806	RR
489	48607.83101	49068.27589	361.866	RR
490	48595.03874	49066.61653	361.428	RR
491	48586.57137	49142.10006	362.009	RR
492	48607.71697	49074.84609	362.274	RR
493	48609.38194	49074.93882	363.108	RR
494	48609.79852	49064.39122	362.897	RR
495	48609.26224	49062.81797	362.361	RR
496	48609.26154	49062.81229	362.349	RR
497	48605.92094	49077.58067	362.241	GUTTER
498	48607.25911	49077.78929	362.261	GUTTER
499	48610.35792	49057.19685	362.006	RR
500	48610.02344	49060.41178	362.086	RR
501	48606.3546	49062.98425	362.188	TP
502	48609.05446	49061.63828	362.151	RR
503	48608.91422	49055.3255	362.142	RR
504	48606.35037	49063.01443	362.193	RR
505	48608.53644	49054.31206	362.154	EP
506	48609.60777	49046.50945	362.554	RR
507	48610.65523	49046.55187	362.565	RR
508	48611.09861	49042.11535	362.67	RR
509	48610.16065	49041.73571	362.573	TP
510	48611.18063	49033.59641	362.413	TREE
511	48615.69024	49041.39579	361.955	RR

512	48616.20221	49036.43822	362.373	RR	
513	48614.60256	49025.24349	362.151	TAPRI	
514	48614.76779	49024.14801	362.144	TAPRI	
515	48614.16275	49020.69854	362.027	TAPRI	
516	48614.5144	49018.67206	362.059	TAPRI	
517	48616.25299	49015.77443	362.277	TAPRI	
518	48616.49524	49014.57938	362.308	TAPRI	
519	48614.37413	49010.98639	362.003	TREE	1.7
520	48615.4246	49009.16534	362.921	EP	
521	48615.80415	49007.83849	362.408	RR	
522	48617.39067	49001.91318	362.43	RR	
523	48623.78548	49003.168	362.435	RR	
524	48628.6182	49003.51452	362.395	RR	
525	48632.25203	49004.16991	362.379	RR	
526	48634.15973	49004.4893	362.574	CW	
527	48635.30676	49004.81055	362.556	GUTTER	
528	48648.40058	49008.4176	362.608	TP	
529	48653.01998	49009.08858	362.676	EP	
530	48652.99225	49008.50478	362.6	RR	
531	48653.46246	49009.53578	362.659	RR	
532	48651.71987	49015.26061	362.61	RR	
533	48634.39977	49013.42799	362.382	RR	
534	48621.65366	49011.44824	362.125	RR	
535	48621.01217	49011.90727	362.04	RR	
536	48620.47986	49013.81111	362.035	RR	
537	48633.48853	49018.72399	362.653	RR	
538	48593.46333	49065.74506	361.47	RR	
539	48593.49372	49065.63258	361.773	RR	
540	48592.99593	49065.65836	361.498	RR	
541	48592.53407	49065.75869	361.689	RR	
542	48618.53877	49001.47982	362.51	RR	
543	48616.08639	48999.52573	362.53	RR	
544	48616.36704	48997.93893	362.605	RR	
545	48619.24641	48996.95534	363.744	BLDG	
546	48619.92583	48992.64456	363.725	GATE	
547	48618.46119	48992.65715	363.732	GATE	
548	48622.23567	48978.99198	362.901	BLDG	
549	48620.89134	48978.6673	362.883	BLDG	
550	48600.20413	49007.34715	362.055	GUTTER	
551	48599.80366	49008.08402	361.759	GUTTER	
552	48598.46602	49013.4732	362.001	GUTTER	
553	48599.98215	49015.37042	361.988	GUTTER	
554	48599.24687	49015.39703	361.907	TP	
555	48620.43529	48977.26042	362.606	BLDG	
556	48587.76087	49014.26898	362.043	TREE	1.8
557	48575.93276	49013.40384	362.184	GUTTER	
558	48564.84783	49003.29883	361.951	GATE	
559	48556.61356	49002.57441	362.04	GATE	
560	48556.08834	49003.30992	361.849	GUTTER	
561	48556.25962	49002.58639	361.877	GUTTER	
562	48564.7661	49004.1423	362.05	GUTTER	

563	48564.78444	49003.42837	361.975	GUTTER
564	48562.89296	49010.43954	362.116	RL
565	48621.44517	48971.19255	362.661	GATE
566	48621.66935	48969.39939	362.709	GATE
567	48602.39522	49003.04734	362.272	TP
568	48623.34294	48960.23943	362.724	TREE
569	48615.96878	48991.30106	362.718	EP
570	48613.26979	48927.71213	362.301	
571	48602.37336	49048.02195	362.222	RC
572	48606.93373	49048.39424	362.108	RL
573	48609.54036	49048.28611	362.001	RL
574	48609.83828	49048.4335	361.578	RL
575	48610.20465	49048.49644	361.809	RL
576	48597.28213	49048.70086	361.942	RR
577	48596.01433	49048.57336	361.829	RR
578	48595.69668	49048.56412	361.543	RR
579	48595.22839	49048.61952	361.524	RR
580	48591.88403	49048.23106	361.896	RR
581	48604.79351	49028.17536	362.322	RC
582	48609.96891	49028.61364	362.157	RL
583	48611.72764	49028.9426	362.038	RL
584	48612.49613	49028.81835	362.054	RL
585	48599.33539	49027.98451	361.93	RR
586	48598.50251	49027.75337	361.908	RR
587	48598.21553	49027.7138	361.849	RR
588	48597.80688	49027.71144	361.817	RR
589	48595.32461	49026.90772	361.889	RR
590	48606.3742	49008.12623	362.285	RC
591	48611.58731	49008.73787	362.32	RL
592	48613.76295	49009.08629	362.42	RL
593	48614.33924	49009.48486	361.417	BLDG
594	48614.68801	49009.53206	361.595	BLDG
595	48601.0911	49007.78163	362.085	RR
596	48600.90149	49007.35155	361.224	RR
597	48600.38479	49007.28304	361.655	RR
598	48609.44299	48988.10278	362.373	RC
599	48604.13369	48987.33204	361.936	RR
600	48603.10932	48987.28622	361.864	RR
601	48603.12314	48987.35449	361.431	RR
602	48602.59932	48987.31914	361.547	RR
603	48614.78198	48988.94852	362.214	RL
604	48617.74333	48987.46897	361.931	RL
605	48617.93521	48987.42585	361.532	RL
606	48618.18345	48987.48902	361.943	RL
607	48612.21	48968.63447	362.346	RC
608	48607.04286	48968.19718	362.026	RR
609	48605.4409	48967.82972	361.929	RR
610	48605.30912	48967.82095	361.446	RR
611	48604.69529	48967.78608	361.427	RR
612	48604.62816	48967.83866	361.673	RR
613	48617.10439	48969.17673	362.259	RL

614	48621.25418	48967.45106	362.218	RL
615	48621.42721	48967.30059	361.446	RL
616	48621.81337	48967.50555	362.059	RL
617	48615.07489	48948.34138	362.425	RC
618	48609.48938	48947.0227	362.107	RR
619	48607.94803	48946.9832	361.978	RR
620	48607.86946	48946.90842	361.505	RR
621	48607.31625	48946.68637	361.444	RR
622	48619.23923	48949.23723	362.325	RL
623	48622.91253	48949.13416	362.359	RL
624	48623.78662	48953.74299	361.693	RL
625	48624.20944	48953.53035	362.053	RL
626	48605.85114	48956.85448	361.307	GUTTER
627	48606.61508	48956.70781	361.04	GUTTER
628	48602.52771	49007.67355	362.181	RL
629	48625.86668	48942.62952	362.286	BLDG
630	48625.46129	48952.31978	362.171	RL
631	48625.57412	48941.94737	362.193	RL
632	48623.57862	48958.85949	362.366	OTTA
633	48622.88338	48976.93465	362.959	RL
634	48620.81217	48976.81012	362.779	BLDG
635	48624.7222	48932.90503	362.228	EP
636	48627.45709	48931.83937	362.284	BLDG
637	48627.90501	48927.33766	362.613	GATE
638	48627.99376	48926.33207	362.582	GATE
639	48627.12672	48927.11485	362.08	GUTTER
640	48626.66629	48926.93875	362.286	GUTTER
641	48624.70563	48954.15196	362.582	OTTA
642	48625.82683	48954.77982	362.597	RL
643	48629.59155	48955.46731	362.618	RL
644	48629.77782	48955.07033	362.387	RL
645	48636.81351	48956.27828	362.277	RL
646	48639.46255	48956.81942	362.625	RL
647	48626.55018	48926.12699	362.289	RL
648	48625.31697	48926.84564	362.746	MH
649	48629.55018	48911.32551	362.771	GATE
650	48629.95337	48906.92688	362.645	GATE
651	48629.94806	48906.16035	362.481	GUTTER
652	48629.51948	48905.95521	362.492	GUTTER
653	48634.14187	48900.57039	362.58	CW
654	48633.26717	48899.92268	362.565	GUTTER
655	48633.90573	48900.1664	362.565	GUTTER
656	48627.70527	48905.60834	362.608	RL
657	48634.71457	48884.49647	362.653	EP
658	48632.0863	48872.1215	362.861	TREE
659	48642.65016	48790.00266	363.445	RL
660	48617.78719	48928.64639	362.503	RC
661	48622.90493	48929.55173	362.378	RL
662	48626.13739	48930.15443	362.309	RL
663	48626.81334	48930.09523	362.304	RL
664	48611.70507	48927.65437	362.141	RR

665	48610.61057	48927.53967	362.073	RR
666	48610.48098	48927.48123	361.55	RR
667	48609.84895	48927.43863	361.543	RR
668	48609.73803	48927.41227	361.847	RR
669	48620.43124	48909.33749	362.741	RC
670	48614.39327	48908.13054	362.412	RR
671	48613.36821	48906.5859	362.285	RR
672	48612.54533	48906.64976	361.51	RR
673	48612.51839	48906.66754	361.994	RR
674	48625.0862	48909.88943	362.701	RL
675	48628.27542	48910.04835	362.572	RL
676	48628.75737	48910.06382	362.584	RL
677	48629.29662	48909.9541	362.635	RL
678	48623.0531	48888.95192	362.993	RC
679	48616.7979	48888.24353	362.604	RR
680	48615.46824	48888.29635	361.798	RR
681	48614.96357	48888.2414	362.199	RR
682	48629.92469	48890.3489	362.761	RL
683	48634.66361	48890.69814	362.534	RL
684	48634.79143	48890.55924	362.162	RL
685	48635.19349	48890.68445	362.594	RL
686	48626.23494	48868.31321	363.17	RC
687	48620.20301	48867.68676	362.836	RR
688	48632.3358	48870.8521	362.872	RL
689	48636.60046	48871.32374	362.596	RL
690	48636.86023	48871.18642	362.205	RL
691	48637.22336	48871.15873	362.57	RL
692	48629.0318	48850.18842	363.397	RC
693	48622.45226	48849.82739	363.068	RR
694	48635.50564	48851.6426	362.945	RL
695	48638.56641	48852.1596	362.834	RL
696	48638.78309	48852.1899	362.229	RL
697	48639.06616	48852.15327	362.816	RL
698	48631.7233	48830.35003	363.52	RC
699	48625.68684	48830.22323	363.198	RR
700	48637.81322	48829.42726	363.221	RL
701	48637.83809	48829.39056	363.246	RL
702	48640.36307	48829.90283	363.123	RL
703	48640.82935	48829.73216	363.135	RL
704	48641.09847	48829.76139	363.136	RL
705	48631.03023	48799.6577	363.576	RL
706	48618.41642	48868.10444	362.729	TREE
707	48627.06681	48803.70684	363.418	GATE
708	48627.58415	48800.0191	363.416	GATE
709	48628.26381	48799.38573	362.671	RL
710	48627.81042	48799.29476	362.751	RL
711	48641.23119	48833.07828	363.167	GATE
712	48641.78844	48828.05473	363.17	GATE
713	48638.23671	48821.69194	363.411	EP
714	48638.90999	48816.27238	363.409	TF
715	48641.84903	48816.3757	363.099	TF

716	48626.85524	48820.00297	363.262	EP	
717	48644.26562	48797.42706	363.159	RL	
718	48644.82816	48797.65351	362.683	RL	
719	48647.49116	48774.97757	363.399	GATE	
720	48648.08285	48771.08332	363.44	GATE	
721	48635.51219	48739.36766	363.804	GATE	
722	48635.05021	48743.09202	363.769	GATE	
723	48647.91257	48758.35676	363.476	EP	
724	48635.79143	48737.24193	363.508	EP	
725	48650.92953	48727.06643	363.66	TP	
726	48637.14149	48724.7467	363.972	GATE	
727	48637.63754	48721.02787	363.911	GATE	
728	48653.1737	48710.23179	363.702	EP	
729	48653.24546	48719.51915	363.634	GATE	
730	48653.80571	48715.87522	363.652	GATE	
731	48644.47889	48681.26794	363.804	TREE	1.7
732	48655.91919	48697.33372	363.758	RL	
733	48632.47874	48871.41187	362.028	TREE	1.7
734	48631.81578	48829.87629	363.513	RC	
735	48640.6809	48830.42596	363.258	RL	
736	48641.4652	48830.57424	363.123	RL	
737	48624.9337	48828.98584	363.129	RR	
738	48624.03145	48828.76694	362.33	RR	
739	48623.5996	48828.5929	362.276	RR	
740	48623.40291	48828.49959	362.795	RR	
741	48624.43181	48828.56337	363.025	RR	
742	48634.64507	48810.04975	363.682	RC	
743	48641.03989	48811.10339	363.217	RL	
744	48619.22512	48869.23287	362.804	RR	
745	48618.24354	48869.17543	362.624	RR	
746	48618.20238	48869.29538	362.034	RR	
747	48617.37671	48869.29067	362.409	RR	
748	48622.23057	48850.14191	363.012	RR	
749	48620.7972	48849.83886	362.806	RR	
750	48620.72174	48849.94813	362.229	RR	
751	48620.27261	48849.82608	362.705	RR	
752	48625.22215	48828.48298	363.155	RR	
753	48624.14549	48828.42922	362.928	RR	
754	48624.02589	48828.44444	362.33	RR	
755	48623.20184	48828.15815	362.757	RR	
756	48643.11501	48808.95638	363.073	RL	
757	48643.36445	48808.95232	362.711	RL	
758	48643.67191	48808.93003	362.652	RL	
759	48643.85776	48808.85517	362.986	RL	
760	48627.8218	48808.45449	363.321	RR	
761	48627.08009	48808.753	363.105	RR	
762	48627.02325	48808.84345	362.526	RR	
763	48626.62534	48808.90154	362.511	RR	
764	48626.42384	48808.94977	362.977	RR	
765	48637.24452	48791.52777	363.783	RC	
766	48643.57884	48793.14869	363.308	RL	

767	48644.6297	48793.88999	363.215	RL
768	48644.71039	48793.92023	362.884	RL
769	48645.14991	48794.12124	362.809	RL
770	48645.23685	48794.16024	363.15	RL
771	48630.81251	48791.22518	363.395	RR
772	48629.68407	48790.99448	363.32	RR
773	48629.65109	48791.11435	362.786	RR
774	48629.05075	48791.09823	362.712	RR
775	48629.00895	48791.13003	363.116	RR
776	48639.89918	48770.59027	363.869	RC
777	48645.94595	48771.48593	363.487	RL
778	48646.86684	48771.60923	363.431	RL
779	48647.98971	48771.75247	363.423	RL
780	48633.52475	48769.70221	363.566	RR
781	48632.39158	48769.80141	363.344	RR
782	48632.0911	48769.91715	363.078	RR
783	48631.56375	48769.43359	362.891	RR
784	48631.51689	48769.36744	363.316	RR
785	48642.28449	48750.63121	363.911	RC
786	48648.56765	48751.19933	363.477	RL
787	48649.1306	48751.20508	363.411	RL
788	48649.35135	48751.42044	362.8	RL
789	48649.70773	48751.60347	362.821	RL
790	48649.791	48751.56616	363.167	RL
791	48635.65798	48749.91685	363.658	RR
792	48634.5203	48750.74621	363.576	RR
793	48634.4969	48750.62893	362.936	RR
794	48634.12875	48750.60808	362.932	RR
795	48634.05986	48750.61627	363.409	RR
796	48634.97483	48751.08094	363.624	TREE
797	48644.6533	48730.94784	363.991	RC
798	48650.35134	48731.41718	363.552	RL
799	48651.44088	48731.44704	363.497	RL
800	48651.46477	48731.4613	362.951	RL
801	48651.84127	48731.4392	362.868	RL
802	48651.98794	48731.4816	363.327	RL
803	48638.42349	48731.73961	363.765	RR
804	48637.28422	48731.88336	363.645	RR
805	48637.15611	48731.76173	363.141	RR
806	48636.6956	48731.71882	363.111	RR
807	48636.5983	48731.6279	363.472	RR
808	48647.00734	48711.30295	364.106	RC
809	48652.77082	48711.69836	363.663	RL
810	48653.4785	48711.72199	363.599	RL
811	48654.06226	48711.77618	363.042	RL
812	48654.19139	48711.83964	363.421	RL
813	48641.10985	48710.10941	363.975	RL
814	48639.80807	48709.66186	363.878	RL
815	48639.37797	48712.03632	363.217	RL
816	48638.75704	48712.42246	363.194	RL
817	48638.69494	48712.47288	363.69	RL

818	48658.38802	48643.36819	363.713	
819	48642.65119	48790.00467	363.53	
820	45135.5036	48263.71115	-0.065	
821	48644.16339	48665.85522	364.184	GATE
822	48643.79686	48669.57434	364.215	GATE
823	48655.92049	48697.2247	364.051	GATE
824	48656.25311	48693.37306	364.026	GATE
825	48656.60138	48684.23904	363.843	
826	48657.16162	48684.18512	363.33	GUTTER
827	48645.02294	48664.72215	363.603	GUTTER
828	48644.52902	48664.70728	363.634	
829	48656.69206	48677.56398	363.91	EP
830	48651.50838	48626.39767	364.179	GATE
831	48648.32844	48627.32242	363.55	EP
832	48659.74694	48645.90181	363.932	
833	48653.21244	48610.43058	364.062	MH
834	48655.02503	48594.29578	364.048	MH
835	48664.3781	48605.3325	363.744	
836	48656.43174	48578.06768	363.921	MH
837	48653.36561	48576.42203	363.684	RR
838	48661.8539	48547.086	363.905	
839	48649.21933	48691.74236	364.458	RC
840	48643.04838	48690.48993	364.284	RR
841	48642.19853	48690.14621	364.173	RR
842	48641.92543	48690.05542	363.452	RR
843	48641.48002	48690.02689	363.463	RR
844	48641.34927	48689.77747	363.909	RR
845	48654.37652	48692.04691	364.119	RL
846	48655.81552	48692.29124	363.927	RL
847	48655.70164	48692.26537	363.306	RL
848	48656.30581	48692.47074	363.293	RL
849	48656.36692	48692.42595	363.639	RL
850	48651.37932	48671.4083	364.373	RC
851	48656.85808	48672.03503	363.943	RL
852	48657.76198	48672.1412	363.871	RL
853	48657.95626	48672.25905	363.196	RL
854	48658.38738	48672.17173	363.085	RL
855	48658.50689	48672.15411	363.611	RL
856	48645.67492	48670.67749	364.265	RR
857	48644.71396	48670.28476	364.18	RR
858	48644.55981	48670.4049	363.835	RR
859	48644.08565	48670.56249	363.738	RR
860	48644.00409	48670.62053	363.815	RR
861	48653.73148	48651.51554	364.295	RC
862	48659.18039	48652.18455	363.902	RL
863	48659.96192	48652.22318	363.82	RL
864	48660.07813	48652.23969	363.031	RL
865	48660.46304	48652.21408	362.99	RL
866	48660.65279	48652.31902	363.532	RL
867	48647.17673	48650.89209	364.018	RR
868	48646.57002	48650.79825	363.941	RR

869	48646.4265	48650.75917	363.266	RR
870	48646.13164	48650.7386	363.224	RR
871	48645.80056	48650.84095	363.927	RR
872	48655.80855	48631.46875	364.291	RC
873	48661.24324	48632.10549	363.779	RL
874	48662.159	48632.18361	363.713	RL
875	48662.03585	48631.90026	362.977	RL
876	48662.80855	48632.22363	363.497	RL
877	48649.29567	48631.19011	363.908	RR
878	48648.68261	48631.22241	363.828	RR
879	48648.61592	48631.14676	363.327	RR
880	48648.0495	48631.11294	363.417	RR
881	48647.95997	48631.18099	363.534	RR
882	48657.70154	48611.58745	364.166	RC
883	48663.00344	48612.32977	363.792	RL
884	48664.20358	48612.86037	363.714	RL
885	48664.37749	48612.82156	362.925	EP
886	48664.91497	48612.87814	362.985	RL
887	48664.81542	48612.86702	363.543	RL
888	48651.49444	48610.57349	363.831	RR
889	48650.76028	48610.581	363.788	RR
890	48650.40582	48610.69642	363.144	RR
891	48650.14356	48610.69168	363.11	RR
892	48650.09066	48610.77958	363.55	RR
893	48659.8257	48591.71061	364.082	RC
894	48665.07498	48592.74098	363.756	RR
895	48666.08875	48592.7732	363.67	RR
896	48653.4463	48590.72459	363.736	RR
897	48652.71096	48590.90912	363.684	RR
898	48652.49402	48590.92157	363.169	RR
899	48652.18286	48590.93033	363.144	RR
900	48652.07484	48590.89583	363.544	RR
901	48665.26581	48604.24824	363.646	RL
902	48665.30246	48604.30366	363.01	RL
903	48665.59072	48604.45933	363.008	RL
904	48665.66298	48604.4376	363.509	RL
905	48661.19537	48573.2758	363.919	RC
906	48667.49288	48572.25072	363.7	RL
907	48668.41767	48572.53958	363.65	RL
908	48668.48734	48572.5799	363.191	RL
909	48668.92124	48572.8266	363.163	RL
910	48669.05501	48573.31934	363.614	RL
911	48656.43169	48575.58325	363.886	EP
912	48654.11595	48576.23974	363.724	RR
913	48653.85156	48576.24007	363.711	RR
914	48653.49949	48576.43834	363.646	RR
915	48668.08652	48570.10786	363.691	TAPRI
916	48668.23667	48568.50737	363.747	TAPRI
917	48669.68332	48565.78613	363.84	CW
918	48669.44844	48563.16253	364.006	EP
919	48669.59232	48562.88508	364.407	GUTTER

920	48669.06895	48561.97885	364.393	GUTTER	
921	48653.2794	48572.98748	364.354		
922	48653.88926	48573.85977	364.239		
923	48651.3399	48570.30681	364.143	CHEMBER	
924	48651.00597	48571.48867	364.14	CHEMBER	
925	48649.86301	48572.78139	364.29	STRUCTURE	
926	48648.68572	48573.37722	364.314	STRUCTURE	
927	48647.82111	48574.14145	363.735	TAPRI	
928	48643.88973	48577.94877	363.891	EP	
929	48642.71472	48575.40555	363.949	RL	
930	48695.49564	48550.06561	363.251	TREE	0.9
931	48704.52584	48542.65231	363.945	EP	
932	48704.15959	48542.72087	364.118	GUTTER	
933	48703.7941	48541.72302	364.136	GUTTER	
934	48707.23004	48544.59874	363.356	GATE	
935	48710.62935	48542.70022	363.5	GATE	
936	48707.66622	48536.92126	363.808	CHEMBER	
937	48709.62703	48536.96285	363.811	CHEMBER	
938	48708.2734	48536.12402	363.602	RL	
939	48706.1514	48529.82702	363.793	DIVIDER	
940	48705.70234	48529.274	363.93	DIVIDER	
941	48705.35059	48528.80251	363.78		
942	48702.73496	48521.25254	363.718		
943	48701.63618	48518.68178	363.94	GUTTER	
944	48700.92831	48517.81114	363.985	GUTTER	
945	48699.17856	48517.54157	363.934	GATE	
946	48696.41182	48519.09898	363.918	GATE	
947	48611.93264	48596.82548	364.119	EP	
948	48674.56081	48535.52782	363.906	MH	
949	48576.73992	48617.59839	364.316	EP	
950	48573.80854	48617.88349	364.367		
951	48574.8761	48619.13884	364.894	GUTTER	
952	48575.84601	48619.74438	364.843	GUTTER	
953	48576.62318	48620.48389	364.807	CW	
954	48584.37176	48615.82394	364.673	TREE	0.9
955	48574.95652	48621.15516	364.794	TREE	0.55
956	48572.2964	48622.04759	364.75	TREE	0.7
957	48566.0451	48626.08817	364.846		
958	48562.88568	48628.05814	364.798		
959	48557.70733	48631.53879	364.686		
960	48657.94823	48541.32692	364.467		
961	48657.09041	48540.24525	364.56	BLDG	
962	48653.0399	48542.83412	364.564	BLDG	
963	48650.81432	48545.58106	364.38	TAPRI	
964	48649.23601	48546.51394	364.387	TAPRI	
965	48648.93225	48547.61177	364.248	GATE	
966	48644.46383	48550.40713	364.099	GATE	
967	48644.70926	48550.66985	364.483	GUTTER	
968	48645.2126	48551.67858	364.477	GUTTER	
969	48636.42124	48557.83108	363.794	MH	
970	48638.03823	48560.26042	364		

971	48602.09829	48578.30915	364.158	MH
972	48587.53401	48598.15292	364.642	EP
973	48587.3765	48597.78011	364.53	DIVIDER
974	48588.07011	48598.6238	364.569	DIVIDER
975	48593.92605	48583.12037	364.394	MH
976	48592.89302	48582.72565	364.839	DIVIDER
977	48592.3381	48581.9217	364.85	DIVIDER
978	48568.79861	48609.13356	364.827	EP
979	48583.76825	48589.43324	364.895	GUTTER
980	48583.11656	48588.53334	364.954	GUTTER
981	48554.52967	48617.53915	364.859	EP
982	48580.27845	48592.37101	364.627	
983	48539.14905	48626.51722	365.019	
984	48566.46706	48600.6147	364.841	
985	48552.42434	48608.91537	364.992	MH
986	48536.84958	48617.94045	364.779	MH
987	48536.28123	48617.10699	365.162	GUTTER
988	48535.85657	48616.20496	365.145	GUTTER
989	48607.65956	48586.27027	364.513	EP
990	48607.35867	48586.00963	364.375	DIVIDER
991	48607.85392	48587.02198	364.375	DIVIDER
992	48625.22344	48576.2539	364.366	
993	48643.50234	48565.41767	364.251	DIVIDER
994	48643.33159	48565.00251	364.152	DIVIDER
995	48643.69311	48566.07141	364.131	EP
996	48658.31825	48556.98916	364.186	EP
997	48658.4299	48557.05319	364.735	
998	48670.02125	48549.50124	364.065	DIVIDER
999	48670.89549	48550.3243	364.078	DIVIDER
1000	48687.58444	48539.83032	364.009	EP
1001	48687.84457	48540.42886	363.918	DIVIDER
1002	48687.29065	48539.3259	363.922	DIVIDER
1003	48486.30734	48659.69325	365.425	GUTTER
1004	48583.49496	48615.50548	364.797	GUTTER
1005	48583.85966	48616.16551	364.748	CW
1006	48652.06838	48573.82368	363.685	GUTTER
1007	48652.6444	48574.94875	363.686	GUTTER
1008	48658.92978	48556.95156	364.153	RC
1009	48660.74256	48561.58315	364.016	RR
1010	48661.9139	48564.83973	364.025	RR
1011	48662.47129	48566.46703	364.1	RR
1012	48655.59432	48550.35388	363.941	RL
1013	48653.6827	48546.67766	364.131	RL
1014	48653.69972	48546.47421	364.47	RL
1015	48653.11642	48545.63761	364.475	RL
1016	48635.47144	48571.03101	364.221	RC
1017	48638.56698	48576.54863	363.993	RR
1018	48640.08311	48580.78501	363.92	RR
1019	48640.11096	48580.86179	364.351	RR
1020	48640.60892	48581.80269	364.356	RR
1021	48635.1823	48569.57545	364.182	RC

1022	48630.37886	48560.57441	363.899	RL
1023	48630.37024	48560.4117	364.54	RL
1024	48629.75747	48559.36537	364.541	RL
1025	48629.67345	48559.36812	363.954	RL
1026	48628.79594	48561.02735	363.603	RL
1027	48618.31014	48581.00436	364.294	RC
1028	48617.60815	48579.98226	364.31	RC
1029	48614.83651	48573.68463	364.155	RL
1030	48613.20027	48570.54482	364.106	RL
1031	48613.1974	48570.45151	364.626	RL
1032	48612.72601	48569.49839	364.677	RL
1033	48612.75227	48569.42465	364.114	RL
1034	48613.26613	48570.06671	363.769	RL
1035	48621.36158	48586.7852	364.111	RR
1036	48623.09073	48590.75354	364.006	RR
1037	48623.6198	48591.71122	364.646	RR
1038	48624.12745	48592.41751	364.52	RR
1039	48600.87597	48591.16243	364.466	RC
1040	48600.31937	48589.94285	364.44	RC
1041	48597.31277	48584.20449	364.241	RL
1042	48595.08881	48581.58575	364.261	RL
1043	48595.18026	48581.39866	364.809	RL
1044	48594.72235	48580.44246	364.843	RL
1045	48594.57998	48580.18024	364.743	RL
1046	48603.80075	48596.80246	364.247	RR
1047	48605.86379	48600.87423	364.168	RR
1048	48606.05517	48600.83615	364.74	RR
1049	48606.59818	48601.65048	364.739	RR
1050	48606.97777	48602.71418	364.554	RR
1051	48593.14866	48582.38641	363.934	RL
1052	48582.19442	48602.30555	364.599	RC
1053	48582.12028	48600.57761	364.559	RC
1054	48586.16852	48607.16622	364.421	RR
1055	48588.38773	48610.95118	364.3	RR
1056	48588.4077	48611.25903	364.802	RR
1057	48588.84375	48612.14864	364.807	RR
1058	48589.33016	48612.84963	364.673	RR
1059	48579.49922	48594.78985	364.403	RL
1060	48578.00203	48592.79667	364.328	RL
1061	48578.04949	48592.79289	364.971	RL
1062	48577.90257	48592.5026	364.07	RL
1063	48577.49149	48591.83128	364.993	RL
1064	48577.38593	48591.75661	364.205	RL
1065	48564.95871	48612.25985	364.738	RC
1066	48567.79998	48618.0874	364.511	RR
1067	48569.54961	48622.02133	364.408	RR
1068	48569.91464	48621.9361	364.937	RR
1069	48570.38727	48622.53624	364.877	RR
1070	48571.1393	48623.77573	364.77	RR
1071	48565.29601	48610.63924	364.721	RR
1072	48562.7273	48605.60886	364.546	RR

1073	48562.87506	48605.52029	364.533	RL	
1074	48560.69481	48602.84971	364.52	RL	
1075	48560.71553	48602.72831	365.025	RL	
1076	48560.25426	48601.91433	365.047	RL	
1077	48560.05815	48601.83714	364.727	RL	
1078	48548.74584	48621.75087	364.849	RC	
1079	48551.54462	48627.74261	364.702	RR	
1080	48553.37588	48631.07798	364.54	RR	
1081	48553.50082	48631.21074	365.064	RR	
1082	48553.91289	48632.17774	365.067	RR	
1083	48554.52148	48633.4873	364.927	RR	
1084	48549.3759	48619.89664	364.827	RC	
1085	48547.20448	48613.94972	364.627	RC	
1086	48546.91597	48613.84956	364.602	RL	
1087	48545.63573	48611.64661	364.522	RL	
1088	48545.73509	48611.59637	365.117	RL	
1089	48545.19253	48610.69619	365.119	RL	
1090	48545.2736	48610.61411	364.601	RL	
1091	48527.03982	48492.98682	364.15		
1092	48661.42245	48545.14845	363.801		
1093	48660.83623	48547.49974	363.878		
1094	48661.85441	48547.10095	362.964		
1095	48540.26788	48641.10159	363.914	TREE	1.3
1096	48536.13725	48643.45425	364.134	TREE	0.9
1097	48534.99518	48644.24948	364.18	TREE	0.9
1098	48531.03321	48646.44543	364.222	TREE	0.7
1099	48528.58301	48647.82972	364.175	TREE	1.1
1100	48525.59452	48649.50036	364.299	TREE	1.4
1101	48523.03185	48651.14069	364.338	TREE	1.1
1102	48521.14322	48652.08231	364.366	TREE	1
1103	48511.57947	48656.96706	364.43	TP	
1104	48505.65124	48659.44163	364.519	CW	
1105	48505.04339	48658.79857	364.444	GUTTER	
1106	48504.54881	48657.54493	364.253	GUTTER	
1107	48512.28892	48654.10431	364.094	GUTTER	
1108	48512.79166	48655.05014	364.419	GUTTER	
1109	48513.36561	48656.6257	364.39	CW	
1110	48520.72882	48653.17678	364.156	CW	
1111	48519.87897	48651.86446	364.318	GUTTER	
1112	48519.09897	48650.76882	364.044	GUTTER	
1113	48501.88463	48660.46701	364.428		0.98
1114	48503.73543	48664.08629	364.091	GATE	
1115	48498.12779	48666.24183	364.151	GATE	
1116	48496.18834	48666.89518	364.166	GATE	
1117	48493.04786	48663.42439	364.431	EP	
1118	48491.27065	48664.35295	364.459	CW	
1119	48489.90035	48664.43004	364.364	TREE	1
1120	48484.116	48664.513	365.825	GPS9	
1121	48500.57991	48658.90719	364.353	GUTTER	
1122	48500.83861	48660.47606	364.425	GUTTER	
1123	48493.23925	48661.05619	364.452	GUTTER	

1124	48493.47252	48662.34385	364.333	GUTTER	
1125	48489.91153	48660.20995	364.513	MH	
1126	48471.61748	48664.44151	364.568	GUTTER	
1127	48472.11887	48665.66451	364.724	GUTTER	
1128	48471.86766	48665.95249	364.751	GUTTER	
1129	48458.08148	48664.8033	364.573	EP	
1130	48449.46622	48665.28058	364.711	GUTTER	
1131	48449.24309	48666.58109	364.821	GUTTER	
1132	48448.89564	48667.08896	364.699	CW	
1133	48442.79378	48667.20781	364.762	CW	
1134	48446.22514	48665.18626	364.849	GUTTER	
1135	48445.99059	48666.41943	364.946	GUTTER	
1136	48442.56396	48666.62237	364.871		
1137	48437.00235	48665.91336	365.049	BLDG	
1138	48438.30556	48655.73262	364.871	BLDG	
1139	48438.62054	48654.53797	364.767	DIVIDER	
1140	48438.615	48655.00868	365.333	EP	
1141	48439.38994	48648.16023	364.564		
1142	48439.5597	48644.41078	364.589		
1143	48439.62594	48644.27543	365.033	GUTTER	
1144	48439.68871	48643.29717	365.033	GUTTER	
1145	48433.86377	48642.18396	364.754	GATE	
1146	48429.21506	48641.74838	364.605	GATE	
1147	48436.81089	48638.35852	364.852		
1148	48454.48727	48640.40381	364.823	CW	
1149	48457.30873	48639.30984	364.829	CW	
1150	48461.00858	48636.13613	364.827	CW	
1151	48461.31016	48633.42	364.85	CW	
1152	48463.77858	48633.6631	364.792	CW	
1153	48464.9882	48622.98497	364.845	CW	
1154	48467.00873	48622.91467	364.781	CW	
1155	48470.92506	48627.59759	365.11	CW	
1156	48480.28858	48642.26343	364.657	CW	
1157	48464.27402	48644.08835	364.799	CW	
1158	48465.10097	48645.74962	364.327	TREE	2.1
1159	48453.04283	48645.36576	364.921	GUTTER	
1160	48453.05227	48644.24082	364.923	GUTTER	
1161	48469.84102	48645.11647	364.194		
1162	48469.58507	48643.98704	364.81		
1163	48480.34048	48644.10523	364.367	MH	
1164	48481.58203	48645.64674	364.304	CHEMBER	
1165	48482.78344	48644.12111	364.532	CHEMBER	
1166	48480.58518	48633.68214	364.086	RR	
1167	48484.44601	48629.19526	364.07	RL	
1168	48478.5225	48620.70041	364.139	RL	
1169	48479.16144	48620.50025	364.172	TP	
1170	48474.46672	48624.14463	364.176	RR	
1171	48476.03417	48629.47288	364.132		
1172	48475.84878	48631.51453	364.339	TREE	0.6
1173	48485.86904	48623.04825	364.497	TAPRI	
1174	48483.74612	48623.33777	364.493	TAPRI	

1175	48482.57765	48619.78662	364.457	TAPRI	
1176	48478.37424	48613.09107	364.533	RL	
1177	48487.7123	48620.40367	364.121	TREE	2.3
1178	48486.88668	48618.913	364.514	TP	
1179	48489.14804	48614.97043	364.108	TREE	1.3
1180	48486.8586	48625.65819	364.039	TAPRI	
1181	48495.95389	48628.20827	364.016	GUTTER	
1182	48496.77422	48628.94912	364.025	BLDG	
1183	48498.82905	48629.09648	363.905	BLDG	
1184	48500.39284	48630.85997	364.146	BLDG	
1185	48501.97379	48630.88349	364.275	BLDG	
1186	48502.10685	48632.15316	364.071	TP	
1187	48504.41116	48629.84588	364.007	BLDG	
1188	48511.88003	48629.0079	364.332	BLDG	
1189	48513.95027	48628.81211	364.292	TAPRI	
1190	48500.71149	48625.82385	363.841	TAPRI	
1191	48500.86035	48623.54675	363.781	TAPRI	
1192	48501.17611	48620.50621	363.793	BLDG	
1193	48501.42081	48618.44355	364.21	BLDG	
1194	48503.733	48611.23903	363.398	BLDG	
1195	48478.06666	48652.88009	364.394	DIVIDER	
1196	48478.32239	48654.33877	364.42	DIVIDER	
1197	48476.88778	48653.9422	364.85	EP	
1198	48469.62794	48655.65269	364.541	DIVIDER	
1199	48469.24765	48654.40676	364.525	DIVIDER	
1200	48454.05593	48656.40266	364.646	DIVIDER	
1201	48454.22599	48655.30162	364.638	DIVIDER	
1202	48506.73578	48645.10232	364.203	DIVIDER	
1203	48506.07939	48644.19374	364.201	DIVIDER	
1204	48524.0251	48636.26059	364.117	DIVIDER	
1205	48523.51396	48635.07077	364.072	DIVIDER	
1206	48458.63957	48655.756	365.112	EP	
1207	48517.82478	48639.67897	364.146	RC	
1208	48517.288	48638.60787	364.101	RC	
1209	48519.03746	48646.50581	364.169	RR	
1210	48520.66293	48649.79644	364.057	RR	
1211	48520.68846	48649.88569	364.412	RR	
1212	48521.12332	48650.85599	364.369	RR	
1213	48521.79614	48651.7133	364.323	RR	
1214	48513.00577	48633.30715	363.937	RL	
1215	48512.70331	48630.70927	363.925	RL	
1216	48512.56036	48630.71819	364.334	RL	
1217	48512.06698	48629.7347	364.329	RL	
1218	48512.01483	48629.67977	363.984	RL	
1219	48497.62578	48648.67883	364.338	RC	
1220	48498.73691	48655.46458	364.422	RR	
1221	48499.80946	48659.19552	364.476	RR	
1222	48499.84871	48659.29047	364.492	RR	
1223	48500.15216	48660.44233	364.466	RR	
1224	48501.46231	48663.20117	364.104	RR	
1225	48491.96022	48642.808	364.297	RL	

1226	48491.75084	48640.39388	364.432	RL
1227	48491.87094	48638.68698	364.397	RL
1228	48492.02414	48636.13366	364.176	RL
1229	48492.20078	48634.48973	364.123	RC
1230	48487.13135	48633.3054	364.03	RR
1231	48485.57309	48632.64973	364.063	RR
1232	48483.56408	48632.76174	364.065	RR
1233	48497.36025	48633.14562	364.019	RL
1234	48498.92738	48632.28024	363.977	RL
1235	48500.34226	48632.1486	364.091	RL
1236	48501.67302	48632.67108	364.063	RL
1237	48494.80133	48614.90645	364.097	RC
1238	48492.85763	48614.17526	364.126	RR
1239	48491.22359	48614.76529	364.058	RR
1240	48489.75435	48614.01412	364.043	RR
1241	48499.62495	48615.75026	363.938	RL
1242	48500.68695	48615.94245	363.853	RL
1243	48501.78379	48616.3237	363.437	RL
1244	48499.77537	48595.09797	364.139	RC
1245	48495.89543	48594.09989	364.074	RR
1246	48494.23271	48597.18334	364.668	RR
1247	48491.86484	48597.00927	364.215	RR
1248	48503.57271	48596.47226	363.994	RL
1249	48505.40479	48597.4168	364.143	RL
1250	48504.06252	48576.04868	364.096	RC
1251	48500.24272	48572.35511	364.085	RR
1252	48498.45273	48571.57294	364.392	RR
1253	48508.16722	48575.34815	363.862	RL
1254	48509.2817	48577.30147	363.752	RL
1255	48509.29303	48577.2575	363.753	RL
1256	48508.70264	48556.68928	363.921	RC
1257	48503.65427	48554.87344	363.987	RR
1258	48511.84307	48558.32268	363.834	RL
1259	48513.59323	48558.92151	363.708	RL
1260	48514.50964	48558.97202	363.606	RL
1261	48486.31213	48659.67977	364.484	RL
1262	48536.30097	48457.41803	364.4	RL
1263	48493.30881	48590.41509	364.679	BLDG
1264	48524.80796	48508.00546	364.331	EP
1265	48495.80488	48578.61567	364.508	BLDG
1266	48500.34785	48564.76619	364.736	EP
1267	48499.23094	48563.63091	364.714	BLDG
1268	48513.25166	48555.73467	364.379	RL
1269	48500.21164	48559.93903	364.808	GATE
1270	48500.6355	48558.26594	364.739	GATE
1271	48504.59226	48551.92821	364.558	TRNS
1272	48504.76386	48549.7231	364.537	RL
1273	48502.5016	48550.47254	364.545	BLDG
1274	48504.69582	48540.61251	364.851	GATE
1275	48505.60173	48537.07673	364.848	GATE
1276	48519.19346	48538.77876	364.069	GUTTER

1277	48519.9521	48538.89388	364.03	GUTTER	
1278	48511.14675	48514.0014	364.341	GATE	
1279	48513.50336	48504.38865	364.509	RL	
1280	48514.36959	48501.30641	364.241	GATE	
1281	48514.82745	48499.12665	364.387	GATE	
1282	48515.63259	48495.74995	364.212	CW	
1283	48513.08275	48494.89783	365.047	BLDG	
1284	48515.69542	48482.65783	365.022	BLDG	
1285	48518.30031	48483.33869	364.884	GATE	
1286	48519.38103	48478.22609	364.521	RL	
1287	48521.70585	48478.63799	364.473	GATE	
1288	48520.17569	48472.45609	364.677	GATE	
1289	48518.21486	48471.40777	365.579	BLDG	
1290	48521.13155	48458.7929	365.383	BLDG	
1291	48522.42792	48459.16542	365.387	FENCE	
1292	48525.98861	48460.75334	364.49	TRNS	
1293	48526.58	48458.20585	364.465	TRNS	
1294	48523.61571	48459.28416	364.585	FENCE	
1295	48526.94133	48446.69122	364.457	GATE	
1296	48527.82543	48442.96252	364.46	GATE	
1297	48524.78886	48456.7236	364.242	TREE	0.9
1298	48524.77335	48455.93566	364.4	TREE	1.5
1299	48528.38124	48441.29105	364.189	BLDG	
1300	48530.44535	48441.5747	364.389	EP	
1301	48530.84539	48437.6172	364.395	TP	
1302	48530.01341	48433.95485	365.128	BLDG	
1303	48531.86635	48427.25569	364.177	TREE	1.3
1304	48540.26586	48444.44208	364.381	EP	
1305	48532.40065	48423.75456	364.26	BLDG	
1306	48536.77266	48459.24541	364.394	EP	
1307	48538.58586	48459.59397	363.878	GUTTER	
1308	48538.92132	48459.73933	363.768	GUTTER	
1309	48535.86912	48409.53805	364.447	CW	
1310	48536.6547	48405.99448	364.532	CW	
1311	48538.51156	48398.78593	364.213	GATE	
1312	48539.51338	48394.51049	364.189	GATE	
1313	48541.65571	48392.59986	364.208	TP	
1314	48553.64016	48397.73197	363.884	CW	
1315	48559.18507	48374.52232	364.105	GATE	
1316	48559.97962	48370.66913	364.124	GATE	
1317	48546.03644	48369.69847	363.818	GATE	
1318	48512.76524	48536.99642	364.338	RC	
1319	48508.53287	48535.41332	364.43	RR	
1320	48507.04753	48534.6665	364.465	RR	
1321	48506.82474	48534.63443	363.902	RR	
1322	48506.374	48534.48578	363.906	RR	
1323	48506.17591	48534.40704	364.491	RR	
1324	48520.25838	48537.94061	364.003	RL	
1325	48521.09927	48538.21397	363.945	RL	
1326	48513.02399	48516.22712	364.357	RR	
1327	48511.5638	48515.67986	364.314	RR	

1328	48511.34561	48515.64606	363.749	RR
1329	48510.76701	48515.62871	363.723	RR
1330	48510.74184	48515.67451	364.344	RR
1331	48523.13287	48519.00413	364.167	RR
1332	48523.14116	48518.99927	364.17	RL
1333	48522.3638	48498.57988	364.44	RC
1334	48517.59942	48497.30111	364.502	RR
1335	48516.23911	48496.73135	364.413	RR
1336	48515.84447	48496.8224	363.945	RR
1337	48515.35145	48496.84346	363.916	RR
1338	48528.17693	48500.18928	364.165	RL
1339	48528.6374	48500.28105	363.911	RL
1340	48528.70535	48500.32941	363.686	RL
1341	48529.08055	48500.41147	363.694	RL
1342	48529.15009	48500.4174	363.932	RL
1343	48530.01941	48500.41465	364.063	RL
1344	48526.82163	48478.87298	364.404	RC
1345	48522.26755	48477.18484	364.414	RR
1346	48520.65297	48477.7161	364.291	RR
1347	48520.00576	48477.66863	364.115	RR
1348	48519.90675	48477.67371	364.319	RR
1349	48532.69176	48480.98565	364.183	RL
1350	48533.36319	48481.16074	363.971	RL
1351	48533.58384	48481.02772	363.614	RL
1352	48534.89962	48481.26321	364.006	RL
1353	48661.85716	48547.08784	363.507	RL
1354	48490.02161	48605.52925	365.439	GATE
1355	48490.47642	48603.44056	365.863	GATE
1356	48523.48137	48519.62747	364.133	RL
1357	48524.0669	48519.52975	364.083	RL
1358	48524.5424	48519.56598	364.037	RL
1359	48520.57614	48477.66482	364.312	RR
1360	48520.51256	48477.69477	364.076	RR
1361	48520.00294	48477.68411	364.11	RR
1362	48519.84085	48477.68207	364.336	RR
1363	48531.74605	48459.47749	364.468	RC
1364	48537.53608	48461.26423	364.251	RL
1365	48538.00568	48461.42293	363.548	RL
1366	48538.48473	48461.53689	363.546	RL
1367	48538.58068	48461.58839	364.038	RL
1368	48539.0205	48461.70025	363.947	RL
1369	48526.60333	48457.49602	364.429	RR
1370	48525.27435	48457.38112	364.233	RR
1371	48525.28252	48457.32767	363.796	RR
1372	48524.90586	48457.25717	363.794	RR
1373	48524.78778	48457.28592	364.218	RR
1374	48536.13005	48440.16263	364.486	RC
1375	48542.22138	48439.96608	364.249	RC
1376	48542.90554	48440.03535	363.967	RL
1377	48543.06391	48439.9417	363.61	RL
1378	48543.35261	48440.0182	363.622	RL

1379	48543.50773	48440.03673	364.024	RL
1380	48531.18029	48438.7255	364.386	RR
1381	48529.99082	48438.25306	364.299	RR
1382	48529.80278	48438.25126	363.706	RR
1383	48529.3068	48438.06041	363.684	RR
1384	48529.15429	48438.07248	364.159	RR
1385	48540.74895	48420.97175	364.406	RC
1386	48546.69667	48421.96019	364.155	RL
1387	48547.21649	48422.20632	363.904	RL
1388	48547.27354	48422.1953	363.568	RL
1389	48547.63489	48422.24312	363.548	RL
1390	48548.00686	48422.42313	363.977	RL
1391	48534.88802	48419.1744	364.211	RR
1392	48534.31607	48418.89199	364.273	RR
1393	48533.69477	48418.82728	364.291	RR
1394	48545.82336	48401.49499	364.295	RC
1395	48551.34305	48403.26119	364.096	RL
1396	48551.91624	48403.41571	363.544	RL
1397	48552.17687	48403.48538	363.544	RL
1398	48552.29305	48403.55048	363.995	RL
1399	48540.33105	48400.06033	364.203	RR
1400	48539.10693	48399.52284	363.498	RR
1401	48538.67895	48399.37446	363.529	RR
1402	48538.56728	48399.23324	364.014	RR
1403	48550.59651	48380.99993	364.25	RC
1404	48556.42576	48382.52554	363.937	RC
1405	48556.62026	48382.61463	363.399	RC
1406	48557.04118	48382.67829	363.315	RC
1407	48557.36992	48382.79666	363.783	RC
1408	48545.03957	48378.81886	363.986	RR
1409	48544.55243	48378.60836	363.877	RR
1410	48544.48397	48378.55744	363.357	RR
1411	48543.99341	48378.49742	363.322	RR
1412	48543.89728	48378.44073	363.868	RR
1413	48573.08417	48305.84744	363.726	
1414	48527.0404	48492.98395	364.847	
1415	48545.94515	48369.42218	364.243	CW
1416	48564.0094	48354.51563	364.249	
1417	48562.60347	48360.57215	363.708	GATE
1418	48547.3412	48368.93055	364.52	TP
1419	48543.62571	48363.99583	364.553	RL
1420	48546.85733	48356.14665	364.465	RR
1421	48540.23693	48362.20333	364.549	RL
1422	48543.33999	48356.04284	364.499	RR
1423	48563.48186	48356.36116	364.578	GATE
1424	48548.67584	48349.87592	364.517	TREE
1425	48555.25772	48349.03724	364.54	TRNS
1426	48555.61914	48346.78122	364.517	TRNS
1427	48553.16805	48346.38545	364.349	TRNS
1428	48552.49256	48348.71685	364.387	TRNS
1429	48551.40386	48347.73452	364.122	GUTTER

1430	48550.73228	48347.26774	364.126	GUTTER
1431	48567.73881	48333.06754	364.276	EP
1432	48571.48343	48326.78722	364.142	CW
1433	48569.88241	48328.84076	364.089	CW
1434	48559.81538	48363.90197	364.562	EP
1435	48570.46995	48326.31423	363.212	GUTTER
1436	48569.912	48326.22297	362.756	GUTTER
1437	48573.83294	48326.4794	364.142	CW
1438	48577.15984	48325.3199	364.096	LP
1439	48577.03494	48324.24443	363.975	
1440	48577.39562	48313.9957	363.92	
1441	48574.50142	48310.58937	364.24	CW
1442	48574.30613	48306.12431	364.111	EP
1443	48565.21312	48294.08401	364.115	EP
1444	48583.13103	48269.13328	363.919	EP
1445	48571.94776	48271.05762	364.278	
1446	48572.60997	48268.53415	364.284	
1447	48571.00336	48268.27233	364.1	TRNS
1448	48570.43585	48270.65998	364.098	TRNS
1449	48569.56707	48270.96141	363.935	GUTTER
1450	48569.03842	48270.88398	363.948	GUTTER
1451	48586.28223	48260.79348	364.3	CW
1452	48588.10552	48254.08534	364.322	CW
1453	48591.02943	48242.54285	363.792	
1454	48570.14925	48265.95964	363.968	GATE
1455	48570.92378	48260.58316	364.023	GATE
1456	48594.90564	48221.55521	363.605	EP
1457	48576.02128	48244.74299	363.953	TRNS
1458	48576.78828	48242.18895	363.997	TRNS
1459	48574.82752	48244.49766	363.761	
1460	48601.69045	48187.53797	363.683	EP
1461	48576.21088	48237.15778	364.655	CW
1462	48606.9116	48174.156	363.345	EP
1463	48577.52046	48231.9705	364.555	
1464	48605.54046	48175.51488	362.902	GUTTER
1465	48605.92926	48175.63859	362.972	GUTTER
1466	48585.2766	48209.89679	363.865	EP
1467	48612.07033	48148.17479	363.308	LP
1468	48582.73849	48209.25674	363.483	CW
1469	48589.42362	48184.10687	363.473	TP
1470	48618.68841	48126.28099	363.002	EP
1471	48592.13622	48176.68906	363.579	EP
1472	48592.58759	48164.80445	363.639	GATE
1473	48593.76483	48159.73813	363.689	GATE
1474	48621.74614	48106.56783	363.423	CHEMBER
1475	48595.1189	48158.66453	363.47	GUTTER
1476	48594.17434	48158.35002	363.519	GUTTER
1477	48596.25899	48152.48741	363.45	
1478	48595.17744	48152.27942	364.411	BLDG
1479	48629.08808	48077.62431	363.257	EP
1480	48600.66739	48143.27919	363.53	EP

1481	48597.79625	48141.12546	363.68		
1482	48596.84785	48142.69904	363.352	BLDG	
1483	48599.90477	48129.74094	363.418	EP	
1484	48601.82454	48187.68897	362.836	MH	
1485	48599.35314	48206.53809	363.414	TREE	1
1486	48637.87527	48030.66961	363.171		
1487	48633.48296	48060.91235	362.569	GUTTER	
1488	48634.18396	48060.96585	362.659	GUTTER	
1489	48630.3287	48078.15035	362.548	GUTTER	
1490	48630.80983	48078.29941	362.523	GUTTER	
1491	48623.59881	48104.19792	362.638	GUTTER	
1492	48624.06825	48104.51892	362.633	GUTTER	
1493	48617.79911	48126.83041	362.807	GUTTER	
1494	48618.145	48126.78399	362.767	GUTTER	
1495	48605.58164	48173.92072	362.918	GUTTER	
1496	48605.95475	48174.16985	362.898	GUTTER	
1497	48604.10839	48181.71888	362.991	GUTTER	
1498	48604.46616	48181.96543	362.908	GUTTER	
1499	48599.77568	48201.6647	363.06	GUTTER	
1500	48600.11663	48201.76508	363.03	GUTTER	
1501	48590.32124	48239.32519	363.315	GUTTER	
1502	48590.63611	48239.42826	363.315	GUTTER	
1503	48577.91603	48300.12975	364.416	TREE	1.6
1504	48580.77647	48288.40847	364.288	TREE	1.6
1505	48554.56099	48362.70876	364.71	RC	
1506	48559.4187	48363.97157	364.593	RL	
1507	48560.72728	48364.51762	364.301	RL	
1508	48560.7035	48364.64026	363.728	RL	
1509	48561.32944	48364.80624	364.391	RL	
1510	48588.60767	48253.58671	364.258	TREE	2.5
1511	48550.47408	48360.9832	364.567	RR	
1512	48549.0689	48359.90528	364.514	RR	
1513	48548.02581	48359.4398	364.537	RR	
1514	48547.03399	48358.98574	364.611	RR	
1515	48559.59844	48343.15159	364.452	RC	
1516	48553.69809	48341.5269	364.248	RR	
1517	48552.71923	48341.33369	364.089	RR	
1518	48552.74528	48341.37806	363.819	RR	
1519	48552.32555	48340.56385	364.067	RR	
1520	48565.23367	48344.66406	364.258	RL	
1521	48565.32086	48344.76833	363.646	RL	
1522	48566.0477	48344.78891	363.649	RL	
1523	48566.17743	48344.79817	364.147	RL	
1524	48563.38231	48323.54544	364.443	RC	
1525	48558.15403	48322.38418	364.196	RR	
1526	48557.32638	48322.13633	363.663	RR	
1527	48556.88611	48322.03528	363.691	RR	
1528	48556.62475	48321.88199	364.005	RR	
1529	48569.78994	48325.78205	364.109	RL	
1530	48569.87704	48325.90988	363.588	RL	
1531	48570.19503	48325.9614	363.555	RL	

1532	48570.51922	48325.84531	364.042	RL
1533	48568.42399	48304.1271	364.266	RC
1534	48561.84771	48302.49726	363.957	RR
1535	48561.92693	48302.58837	363.564	RR
1536	48561.39708	48302.46939	363.556	RR
1537	48561.23543	48302.40803	363.968	RR
1538	48560.6219	48302.2712	364.223	RR
1539	48574.38559	48305.75893	364.008	RL
1540	48574.634	48305.84406	363.835	RL
1541	48574.72402	48305.87535	363.515	RL
1542	48575.19136	48305.88831	363.534	RL
1543	48575.23354	48305.91478	363.823	RL
1544	48575.55455	48305.98859	363.833	RL
1545	48572.9018	48284.85316	364.243	RC
1546	48567.63269	48283.49066	364.037	RR
1547	48566.52016	48283.72548	363.934	RR
1548	48566.50241	48283.72946	363.538	RR
1549	48565.9517	48283.6558	363.521	RR
1550	48565.88857	48283.50004	363.883	RR
1551	48579.00992	48286.2229	364.025	RL
1552	48578.84073	48286.39603	364.069	RL
1553	48579.26154	48286.50354	363.496	RL
1554	48579.62097	48286.64565	363.451	RL
1555	48579.74532	48286.57194	363.765	RL
1556	48577.58158	48264.99801	364.204	RC
1557	48571.77312	48263.52138	364.044	RR
1558	48571.37466	48263.29012	363.918	RR
1559	48570.91559	48262.9669	363.942	RR
1560	48583.37461	48266.83387	364.014	RL
1561	48583.89665	48267.14882	363.742	RL
1562	48583.98285	48267.20563	363.414	RL
1563	48584.20725	48267.21045	363.468	RL
1564	48584.40963	48267.18412	363.766	RL
1565	48581.91863	48245.60705	364.164	RC
1566	48576.79604	48245.07063	364.002	RR
1567	48575.56101	48245.15379	363.83	RR
1568	48575.45769	48245.11491	363.392	RR
1569	48574.98345	48244.92644	363.394	RR
1570	48587.97976	48247.4063	363.936	RL
1571	48588.36724	48247.66948	363.354	RL
1572	48588.73579	48247.73646	363.359	RL
1573	48588.85364	48247.70999	363.673	RL
1574	48586.71619	48226.6068	364.138	RC
1575	48580.40175	48224.66539	363.845	RR
1576	48579.92264	48224.51985	363.686	RR
1577	48579.83396	48224.4755	363.271	RR
1578	48579.34284	48224.44928	363.245	RR
1579	48592.50704	48227.74303	363.932	RL
1580	48593.09784	48227.91961	363.264	RL
1581	48593.3371	48228.34529	363.221	RL
1582	48593.64062	48228.69771	363.541	RL

1583	48595.03113	48229.26529	363.739	RL
1584	48591.33809	48207.19126	363.981	RC
1585	48585.11589	48205.37166	363.59	RC
1586	48584.41348	48205.17512	363.528	RC
1587	48584.35672	48205.10907	363.102	RR
1588	48583.89368	48204.89034	363.067	RR
1589	48583.82481	48204.83924	363.438	RR
1590	48597.30246	48208.82664	363.692	RL
1591	48597.97528	48209.10948	363.115	RL
1592	48598.56188	48209.20479	363.075	RL
1593	48595.95369	48188.07819	363.817	RC
1594	48589.41555	48185.93486	363.491	RC
1595	48588.88023	48185.77214	363.359	RR
1596	48588.8112	48185.62962	362.982	RR
1597	48588.21186	48185.48049	362.98	RR
1598	48601.95635	48189.36751	363.575	RL
1599	48602.42272	48189.44369	363.036	RL
1600	48602.05307	48189.55354	363.495	RL
1601	48602.45835	48189.4937	362.954	RL
1602	48602.8865	48189.51054	362.955	RL
1603	48603.00283	48189.5669	363.264	RL
1604	48600.79597	48168.04	363.705	RC
1605	48594.14239	48166.38708	363.454	RR
1606	48592.93477	48166.68619	363.39	RR
1607	48592.30038	48166.47013	363.351	RR
1608	48606.40149	48169.92508	363.467	RL
1609	48606.77005	48169.99225	362.942	RL
1610	48607.17753	48170.14395	362.898	RL
1611	48607.28913	48170.19361	363.161	RL
1612	48607.80521	48170.39958	363.259	RL
1613	48605.05178	48149.17088	363.76	RC
1614	48598.51739	48147.48334	363.489	RR
1615	48596.97392	48147.08153	363.387	RR
1616	48596.35059	48146.87466	363.401	RR
1617	48611.51127	48149.57282	363.518	RL
1618	48612.09192	48149.44416	362.894	RL
1619	48612.10878	48149.27017	363.136	RL
1620	48612.64138	48149.27586	363.139	RL
1621	48609.69846	48129.55138	363.708	RC
1622	48603.07896	48128.13491	363.423	RR
1623	48602.67172	48128.00565	363.246	RR
1624	48602.64269	48128.07145	362.894	RR
1625	48602.39204	48128.06134	362.914	RR
1626	48602.1473	48128.00918	363.223	RR
1627	48615.78683	48131.15773	363.513	RL
1628	48616.67868	48131.1018	363.033	RL
1629	48616.68389	48131.01407	362.779	RL
1630	48617.14199	48131.18678	362.799	RL
1631	48617.4151	48131.33399	363.078	RL
1632	48618.61761	48131.6454	363.132	RL
1633	48615.75528	48110.34813	363.56	RC

1634	48608.15892	48107.75443	363.199	RR
1635	48607.56773	48107.68705	363.106	RR
1636	48607.24093	48107.70244	362.933	RR
1637	48606.78581	48107.50082	362.905	RR
1638	48606.6873	48107.49129	363.02	RR
1639	48620.84918	48111.70724	363.316	RL
1640	48621.63374	48112.0121	362.922	RL
1641	48621.75544	48112.03926	362.709	RL
1642	48622.19606	48112.15702	362.701	RL
1643	48622.39307	48112.08439	362.936	RL
1644	48620.62306	48091.1552	363.465	RC
1645	48612.18522	48088.84037	363.065	RR
1646	48611.77699	48088.61341	362.91	RR
1647	48611.57581	48088.62034	362.743	RR
1648	48611.14519	48088.61463	362.713	RR
1649	48625.76634	48092.4183	363.313	RL
1650	48626.52878	48092.45868	363.031	RL
1651	48626.56754	48092.60428	362.496	RL
1652	48627.56737	48092.86318	362.96	RL
1653	48628.71096	48092.86454	363.025	RL
1654	48625.63885	48071.59649	363.398	RC
1655	48616.20179	48070.58015	363.051	RC
1656	48615.65214	48070.50278	362.999	RR
1657	48615.35464	48070.36153	362.968	RR
1658	48630.64541	48072.99986	363.171	RL
1659	48631.22235	48073.14424	362.865	RL
1660	48631.35031	48073.17033	362.629	RL
1661	48631.88503	48073.35797	362.581	RL
1662	48632.58017	48073.42733	362.874	RL
1663	48627.01682	48051.14607	363.421	RC
1664	48619.38665	48051.74132	363.246	RR
1665	48618.67552	48051.61819	363.235	RR
1666	48617.92543	48051.77877	363.149	RR
1667	48635.88531	48053.24168	363.178	RL
1668	48636.31055	48053.08212	363.193	RL
1669	48637.09376	48053.28937	363.191	RL
1670	48638.08952	48053.62803	362.945	RL
1671	48639.78389	48053.55441	362.829	RL
1672	48634.57336	48032.89099	363.264	RC
1673	48627.673	48031.07622	363.169	RC
1674	48624.91424	48030.42272	363.136	RR
1675	48621.1158	48030.64097	363.229	RR
1676	48621.04367	48030.61054	363.172	RR
1677	48620.69041	48030.53912	363.2	RR
1678	48620.51295	48030.5002	363.256	RR
1679	48639.53293	48034.42814	362.921	RL
1680	48639.94856	48034.55975	362.749	RL
1681	48640.07991	48034.66292	362.459	RL
1682	48640.71423	48034.87409	362.452	RL
1683	48640.75112	48034.86838	362.778	RL
1684	48642.66215	48035.42553	362.831	RL

1685	48637.61714	48013.03432	363.301	RC	
1686	48632.99794	48012.90774	363.261	RR	
1687	48630.4709	48012.85376	363.17	RR	
1688	48623.61559	48013.71449	363.231	RR	
1689	48623.48134	48013.86749	363.591	RR	
1690	48643.74163	48014.33751	363.013	RL	
1691	48644.09074	48014.44321	362.969	RL	
1692	48645.07824	48014.8765	362.971	RL	
1693	48646.94979	48015.40061	362.908	RL	
1694	48639.70849	47993.28262	363.166	RC	
1695	48634.54937	47992.82509	363.175	RR	
1696	48631.168	47992.4143	363.09	RR	
1697	48626.22655	47991.87602	363.226	RR	
1698	48626.15273	47991.87571	363.294	RR	
1699	48625.64818	47991.82205	363.292	RR	
1700	48625.5485	47991.84274	363.605	RR	
1701	48645.88987	47994.43805	362.828	RL	
1702	48646.57453	47994.43982	362.819	RL	
1703	48646.61991	47994.32553	362.287	RL	
1704	48647.35521	47994.50028	362.219	RL	
1705	48647.62482	47994.34151	362.857	RL	
1706	48649.77048	47994.55996	362.8	RL	
1707	48641.33856	47973.28688	363.211	RC	
1708	48636.77299	47972.85123	363.218	RR	
1709	48632.69228	47972.27106	363.197	RR	
1710	48628.31521	47972.66941	363.287	RR	
1711	48628.10806	47972.61737	363.376	RR	
1712	48627.63311	47972.54033	363.454	RR	
1713	48647.13571	47974.03732	362.853	RL	
1714	48648.22283	47974.12466	362.815	RL	
1715	48648.28154	47974.04455	362.387	RL	
1716	48649.02831	47974.38991	362.514	RL	
1717	48649.12794	47974.69759	362.907	RL	
1718	48650.67016	47974.83641	363.05	RL	
1719	48642.85211	47953.5774	363.397	RC	
1720	48638.54189	47954.47353	363.418	RR	
1721	48634.37952	47954.96245	363.33	RR	
1722	48630.7584	47954.90541	363.335	RR	
1723	48630.0966	47954.91636	363.378	RR	
1724	48629.56877	47954.86396	363.397	RR	
1725	48629.19287	47954.87454	363.97	RR	
1726	48649.22435	47954.16939	363.153	RL	
1727	48649.95293	47954.5744	363.114	RL	
1728	48650.67014	47954.44125	363.135	RL	
1729	48651.93886	47883.97041	363.605		
1730	48650.48801	47984.5476	363.265		
1731	48641.63697	48032.12462	362.77	TREE	1.5
1732	48640.11829	48043.79042	362.815	TREE	1.7
1733	48634.06215	48058.95398	362.987	TP	
1734	48635.35912	48061.59669	362.878	TREE	2
1735	48600.94819	48133.23584	363.584	RL	

1736	48598.93319	48138.79082	363.634	RR	
1737	48629.16027	48077.35546	363.303	EP	
1738	48628.54174	48082.21667	363.3	CHEMBER	
1739	48609.92576	48092.61811	362.985	CW	
1740	48610.21973	48092.71098	362.815	GUTTER	
1741	48610.69069	48092.78586	362.816	GUTTER	
1742	48636.66458	48049.51973	363.196	CHEMBER	
1743	48612.46183	48079.0147	363.178	GATE	
1744	48613.44698	48074.67563	363.175	GATE	
1745	48615.18252	48057.47056	363.461	GATE	
1746	48614.62588	48055.60787	363.475	GATE	
1747	48616.41006	48053.87339	363.039	TRNS	
1748	48614.35748	48053.41989	363.009	TRNS	
1749	48614.48151	48053.2103	362.711	GUTTER	
1750	48614.53248	48052.78082	362.719	RR	
1751	48616.7229	48053.63635	362.667	GUTTER	
1752	48617.23149	48053.82448	362.614	GUTTER	
1753	48615.92664	48052.05881	363.277		
1754	48617.62891	48047.21774	363.273	RL	
1755	48618.50636	48045.25072	363.488	TP	
1756	48609.00056	48050.78504	363.337	RR	
1757	48611.96349	48047.4087	363.272	RL	
1758	48641.28035	48018.47458	362.961	CHEMBER	
1759	48645.4268	48008.61281	362.487	GUTTER	
1760	48646.23686	48008.86328	362.488	GUTTER	
1761	48621.58184	48045.69583	363.504	TAPRI	
1762	48620.50696	48046.18568	363.497	TAPRI	
1763	48619.41949	48039.43949	363.417	FENCE	
1764	48620.18186	48039.13212	363.369	GUTTER	
1765	48620.7851	48027.24343	363.284	FENCE	
1766	48623.8938	48023.46866	363.279	EP	
1767	48628.18324	48023.56351	363.275	EP	
1768	48620.56284	48022.73975	363.718	BLDG	
1769	48620.99235	48016.6684	363.642	BLDG	
1770	48621.45392	48010.79113	363.874	GATE	
1771	48622.46128	48006.54774	363.754	GATE	
1772	48624.19836	48005.08723	363.435	BLDG	
1773	48624.84638	48000.23004	363.635	BLDG	
1774	48625.02743	47999.17091	363.739	BLDG	
1775	48650.28387	47986.17251	362.916	BLDG	
1776	48627.22855	47999.9179	363.295	TAPRI	
1777	48626.71689	47999.17614	363.274	TAPRI	
1778	48652.95016	47986.30856	362.923	TREE	1
1779	48625.76531	48004.15968	363.379		
1780	48632.01129	48009.48471	363.305		
1781	48653.59564	47977.29998	363.708	BLDG	
1782	48630.39072	47997.89434	363.436	TREE	1.7
1783	48627.62443	47994.37827	363.414		
1784	48649.48695	47970.22882	363.102	TAPRI	
1785	48649.52883	47968.58479	362.968	TAPRI	
1786	48650.04322	47962.6257	362.85	BLDG	

1787	48625.53625	47990.96162	363.649	BLDG
1788	48625.32638	47984.75666	363.697	GATE
1789	48625.49351	47982.25613	363.678	GATE
1790	48628.28136	47980.83387	363.296	EP
1791	48626.02601	47980.81094	363.747	GATE
1792	48626.59904	47972.62715	363.849	GATE
1793	48626.60554	47970.56044	363.785	GATE
1794	48626.99893	47963.78892	363.946	BLDG
1795	48626.98927	47963.5237	364.153	
1796	48628.49607	47960.23783	363.953	
1797	48627.54281	47953.75057	364.021	BLDG
1798	48629.41189	47953.38759	363.582	OTTA
1799	48627.70735	47952.70015	363.778	RR
1800	48628.43697	47948.35971	363.762	RL
1801	48630.36135	47948.63211	363.485	CHERU
1802	48633.98932	47949.58252	363.638	TP
1803	48635.97437	47947.62853	363.547	EP
1804	48630.02468	47946.40021	364.019	OTTA
1805	48632.11517	47935.73531	363.717	OTTA
1806	48630.83894	47935.49708	363.784	GATE
1807	48634.72578	47929.57424	363.506	EP
1808	48627.48357	48018.06048	363.253	TAPRI
1809	48626.95016	48017.0215	363.275	TAPRI
1810	48626.71488	48011.17524	363.167	TAPRI
1811	48627.20161	48012.0552	363.183	TAPRI
1812	48630.12677	47985.78587	363.177	MH
1813	48629.64696	47984.59825	363.291	MH
1814	48628.97415	47981.9063	363.249	
1815	48637.88217	48030.66599	363.18	
1816	48637.10882	47926.91534	363.536	
1817	48637.54477	47927.8428	363.533	
1818	48632.18852	47935.46848	363.815	OTTA
1819	48632.69344	47929.13596	363.57	BLDG
1820	48633.0267	47927.92378	363.558	BLDG
1821	48633.84994	47919.97777	364.053	BLDG
1822	48633.04454	47918.78751	363.312	OTTA
1823	48634.57743	47918.30664	363.82	OTTA
1824	48634.00083	47910.86815	364.575	BLDG
1825	48640.21516	47909.90359	363.627	
1826	48635.9773	47901.9791	364.291	BLDG
1827	48641.81677	47901.26939	363.91	CHEMBER
1828	48641.32998	47902.31128	363.924	CHEMBER
1829	48636.29082	47896.05928	363.79	BLDG
1830	48635.50929	47892.75765	363.768	BLDG
1831	48635.3147	47896.27446	364.686	BLDG
1832	48641.09451	47893.3797	363.637	EP
1833	48639.56652	47892.13741	363.703	EP
1834	48637.34363	47891.8204	363.75	GUTTER
1835	48638.03577	47891.8465	362.915	GUTTER
1836	48638.20808	47892.55129	362.89	
1837	48635.7999	47889.7686	363.343	

1838	48637.09198	47884.72591	363.378		
1839	48639.84284	47884.13203	363.851	TP	
1840	48643.57318	47883.80778	363.628	EP	
1841	48641.83353	47882.06571	363.591	EP	
1842	48640.00206	47882.46885	362.923	GUTTER	
1843	48640.06101	47881.9936	362.93	GUTTER	
1844	48640.18038	47881.55168	364.003		
1845	48640.12706	47880.95941	364.023		
1846	48637.06606	47880.89365	364.037	BLDG	
1847	48637.07539	47880.39893	364.324	BLDG	
1848	48634.64366	47880.99867	363.85	BLDG	
1849	48627.79045	47880.15094	363.645	BLDG	
1850	48626.75715	47880.33313	363.514		
1851	48620.00952	47879.69946	363.543	BLDG	
1852	48618.95867	47879.70815	363.529	BLDG	
1853	48615.27212	47879.2912	363.527	BLDG	
1854	48612.46882	47879.02139	363.247	BLDG	
1855	48612.37972	47879.1026	362.93	GUTTER	
1856	48612.43563	47879.41027	362.911	GUTTER	
1857	48612.52827	47880.57982	363.402	RL	
1858	48611.50546	47885.73458	363.416	RR	
1859	48611.25053	47887.00715	363.104	GUTTER	
1860	48611.1941	47887.25034	362.958	GUTTER	
1861	48607.95286	47887.78715	363.482	BLDG	
1862	48616.56638	47888.9791	363.631	OTTA	
1863	48616.58632	47890.79601	364.015		
1864	48625.73699	47891.67576	363.887	BLDG	
1865	48626.05199	47889.63281	363.869	OTTA	
1866	48626.11978	47890.61751	363.648	OTTA	
1867	48633.59401	47890.21348	362.843	GUTTER	
1868	48633.5736	47889.77327	362.929	GUTTER	
1869	48650.37626	47960.988	363.208	TREE	0.9
1870	48652.76063	47960.51353	363.699	TREE	1.5
1871	48655.86322	47958.83407	363.774	BLDG	
1872	48652.95683	47955.3993	363.49	BLDG	
1873	48650.76523	47948.80992	363.382	TP	
1874	48649.32389	47946.66541	363.508	EP	
1875	48652.81756	47925.72737	362.433	GUTTER	
1876	48653.41099	47925.80099	362.431	GUTTER	
1877	48655.90321	47920.39976	363.863	BLDG	
1878	48659.54531	47920.72502	363.628	BLDG	
1879	48655.05694	47901.67532	362.546	GUTTER	
1880	48655.87136	47901.65014	362.515	GUTTER	
1881	48657.53077	47901.19066	362.546	GUTTER	
1882	48657.34461	47900.47967	362.549	GUTTER	
1883	48661.76423	47900.22389	362.494	GUTTER	
1884	48662.03601	47900.77776	362.459	GUTTER	
1885	48660.88877	47905.38281	364.707	BLDG	
1886	48660.23478	47912.19792	364.192	BLDG	
1887	48655.15664	47882.03251	363.479	TP	
1888	48655.25617	47880.8048	362.883	GUTTER	

1889	48655.24763	47881.09153	362.855	GUTTER
1890	48655.77181	47879.72263	363.433	BLDG
1891	48654.41317	47879.51068	363.524	BLDG
1892	48654.42056	47877.90409	363.532	BLDG
1893	48655.4337	47877.7673	363.625	BLDG
1894	48656.27917	47871.6822	364.362	BLDG
1895	48654.88517	47871.69892	363.416	TAPRI
1896	48654.64723	47872.9678	363.5	TAPRI
1897	48652.31166	47882.59173	363.613	SIGNAL
1898	48653.01732	47877.62683	363.468	TP
1899	48655.21826	47861.92892	363.479	
1900	48655.66846	47861.29481	363.588	BLDG
1901	48656.55416	47852.53165	363.449	BLDG
1902	48656.39422	47850.63909	363.145	BLDG
1903	48657.19948	47844.97854	363.182	BLDG
1904	48656.72439	47837.83979	363.207	BLDG
1905	48656.80032	47836.39321	363.23	BLDG
1906	48656.40224	47834.07288	363.18	EP
1907	48655.29407	47832.49883	363.366	TP
1908	48654.12411	47832.06621	363.382	FENCE
1909	48653.09454	47831.15507	363.906	
1910	48648.09812	47829.89218	363.933	RR
1911	48642.38313	47828.79511	364.025	
1912	48642.38307	47828.79937	363.17	STRUCTURE
1913	48646.41134	47830.5099	363.321	CHEMBER
1914	48645.23372	47830.08047	363.311	CHEMBER
1915	48645.11744	47830.35313	363.201	CHEMBER
1916	48644.41621	47831.5397	363.18	CHEMBER
1917	48644.39051	47833.50957	363.156	EP
1918	48644.49219	47833.83278	363.229	CHEMBER
1919	48645.14505	47835.10024	363.223	CHEMBER
1920	48646.62249	47835.17078	363.412	CHEMBER
1921	48647.38335	47836.69591	363.427	CHEMBER
1922	48644.61524	47840.34457	363.325	MH
1923	48641.8392	47838.51701	364.191	TP
1924	48643.16374	47841.53409	363.319	BLDG
1925	48641.18128	47841.90482	363.381	BLDG
1926	48641.75231	47842.96447	363.718	BLDG
1927	48645.68089	47844.26624	363.162	EP
1928	48641.60763	47851.86912	363.231	
1929	48641.32685	47851.85284	363.693	
1930	48641.24709	47871.24264	363.837	BLDG
1931	48641.74664	47859.70636	363.887	BLDG
1932	48641.51055	47868.38182	363.715	BLDG
1933	48645.37128	47860.86899	363.606	MH
1934	48655.69951	47880.41023	363.338	BLDG
1935	48660.5614	47881.18625	363.644	BLDG
1936	48664.52034	47881.60726	363.665	BLDG
1937	48668.04709	47881.81927	363.55	BLDG
1938	48671.36978	47881.84087	363.308	BLDG
1939	48681.81016	47882.14387	363.099	BLDG

1940	48690.86825	47882.72247	363.009	BLDG
1941	48693.79955	47882.6465	362.975	BLDG
1942	48699.57621	47883.26135	363.159	BLDG
1943	48701.32835	47883.40378	363.133	
1944	48728.15153	47885.83403	362.992	BLDG
1945	48727.95925	47886.55375	362.405	GUTTER
1946	48728.02593	47885.997	362.404	GUTTER
1947	48684.1842	47887.6011	363.216	EP
1948	48691.68897	47887.2488	363.145	MH
1949	48727.3827	47887.64996	362.871	TP
1950	48698.95467	47885.78119	363.003	TP
1951	48719.71006	47891.90704	363.248	MH
1952	48732.9168	47892.23254	362.999	EP
1953	48732.91602	47892.23799	362.996	
1954	48720.19762	47901.00509	363.07	
1955	48720.03246	47899.36568	363.189	RL
1956	48720.30209	47892.71219	363.204	RR
1957	48707.51686	47907.47549	362.563	SHED
1958	48692.71005	47898.55643	363.22	TP
1959	48681.70955	47906.91526	363.87	GATE
1960	48689.81261	47902.26687	362.398	GUTTER
1961	48689.71179	47902.91274	362.439	GUTTER
1962	48689.60319	47902.16654	363.093	
1963	48689.46039	47902.99562	363.382	
1964	48680.60145	47906.71809	363.917	GATE
1965	48671.85693	47896.5298	363.359	
1966	48650.24463	47898.65371	363.614	CHEMBER
1967	48649.07466	47899.64004	363.619	CHEMBER
1968	48644.50232	47934.13973	363.523	RC
1969	48650.63502	47934.1457	363.222	RL
1970	48651.66683	47934.05853	363.179	RL
1971	48652.88245	47933.45295	363.31	RL
1972	48654.06389	47933.27038	363.37	RL
1973	48640.48781	47933.09528	363.519	RR
1974	48637.96189	47932.63925	363.455	RR
1975	48634.7053	47931.69275	363.4	RR
1976	48633.95759	47931.19497	363.385	RR
1977	48633.66847	47931.05761	363.768	RR
1978	48633.13938	47930.93248	363.768	RR
1979	48646.17982	47913.47596	362.735	RC
1980	48652.548	47914.20044	362.612	RL
1981	48654.65539	47914.06096	362.566	RL
1982	48656.32708	47914.17158	362.671	RL
1983	48657.29997	47914.25099	362.652	RL
1984	48642.64436	47912.46699	363.575	RR
1985	48639.91104	47912.18065	363.515	RR
1986	48635.97502	47912.17459	363.471	RR
1987	48635.82334	47912.12154	362.864	RR
1988	48635.60092	47912.09675	362.873	RR
1989	48635.48886	47911.99302	363.766	RR
1990	48648.74986	47893.91282	363.596	RC

1991	48655.99679	47894.85406	363.512	RC
1992	48656.99239	47895.04405	363.459	RC
1993	48657.94212	47895.05518	363.503	RL
1994	48658.50444	47894.89303	363.513	RL
1995	48643.01888	47893.69824	363.624	RR
1996	48638.03604	47893.55759	363.737	RR
1997	48638.00854	47893.55822	362.806	RR
1998	48637.76269	47893.46549	362.863	RR
1999	48637.599	47893.2656	363.748	RR
2000	48636.93949	47893.16266	363.781	RR
2001	48648.52768	47873.82635	363.556	RC
2002	48653.18058	47874.34621	363.453	RL
2003	48654.15022	47874.16028	363.475	RL
2004	48655.82628	47874.16354	364.146	RL
2005	48645.01508	47872.8655	363.484	RR
2006	48643.20878	47873.00825	363.415	RR
2007	48642.14382	47873.16565	363.415	RR
2008	48641.36849	47873.132	363.375	RR
2009	48649.14829	47853.97302	363.384	RC
2010	48654.44872	47854.59732	363.091	RL
2011	48655.23179	47854.87167	363.134	RL
2012	48656.02368	47855.32098	363.271	RL
2013	48645.90458	47854.63483	363.33	RR
2014	48644.29503	47854.51452	364.415	RR
2015	48642.86337	47854.68319	364.522	RR
2016	48641.93665	47854.84703	364.598	RR
2017	48649.55632	47834.08403	364.199	RC
2018	48651.64734	47834.22931	364.166	RC
2019	48651.69095	47834.30993	364.152	RL
2020	48652.87761	47834.73427	364.029	RL
2021	48654.30099	47834.98924	363.992	RL
2022	48647.61175	47833.89635	363.124	RR
2023	48646.01547	47833.97752	363.189	RR
2024	48643.73736	47833.97853	363.194	RR
2025	48643.31867	47833.85625	363.087	RR
2026	48649.0227	47888.71186	364.274	LP
2027	48653.33402	47885.71635	363.538	CHEMBER
2028	48681.49048	47892.29237	363.522	RC
2029	48681.89411	47889.44212	363.399	RR
2030	48682.26465	47885.20312	363.087	RR
2031	48682.6001	47883.18559	363.07	RR
2032	48681.89021	47882.87346	362.594	RR
2033	48681.87727	47882.39409	362.603	RR
2034	48681.774	47882.18666	363.112	RR
2035	48681.25883	47896.39655	363.329	RL
2036	48681.35789	47901.45745	363.174	RL
2037	48681.34716	47901.57581	362.451	RL
2038	48681.53572	47902.36886	362.436	RL
2039	48681.56553	47902.88021	363.216	RL
2040	48681.5827	47903.36149	363.321	RL
2041	48612.22469	47879.93849	363.357	RL

2042	48612.39567	47879.3776	362.931	RL
2043	48612.44588	47879.07837	362.893	RL
2044	48612.45684	47879.03709	363.257	RL
2045	48611.34447	47885.79812	363.369	RR
2046	48611.40117	47886.68686	363.309	RR
2047	48611.35221	47886.95977	363.034	RR
2048	48611.38215	47887.3135	362.961	RR
2049	48611.34672	47887.41871	363.223	RR
	48447.09398	49695.15798	374.904	RR
	48651.94374	47883.96608	375.11	GPS9-O
	48644.92532	48546.13382	-0.065	GPS9A-O.
	48652.06784	48000.2907	366.864	TBM6
	48627.98033	47960.55847	368.11	ST2
	48651.07167	47984.63057	365.791	ST1
	48661.85606	48547.09433	365.207	TBM2
	48611.38708	49039.75421	360.881	TBM1
	48587.40463	49041.20192	360.916	TBM5
	49729.26809	48754.60534	359.6	STC2
	49729.26765	48754.60532	359.675	STC1
	49845.0376	48742.91224	359.901	STC2
	49805.4412	48724.38366	-0.065	ST84 TBM3
	49798.45208	48748.31192	359.514	RR TBM4
	49709.732	48800.18296	359.587	RR TBM4
	49327.36695	49091.50226	359.586	RR TBM3
	49236.45863	49135.62421	-0.065	RR ST12
	48541.35038	49523.00955	362.383	RR ST3
	48534.05275	49539.39463	-0.065	RR STB2
	48535.01906	49643.2461	362.578	RR STB1
	48566.18181	49613.02446	363.669	RR ST7
	48074.00227	49940.02771	363.801	RR STB1
	48150.55762	49890.60201	363.385	RR STB
	48549.5981	49461.8535	363.029	477
			363.348	
			362.808	