

1	49636.05	46584.362	355.591	BL
2	49626.577	46589.252	355.121	BL
3	49622.229	46557.711	355.44	BL
4	49636.658	46585.659	355.588	TRF
5	49634.566	46587.288	355.552	TRF
6	49730.959	46538.773	357.606	R19A
7	49643.653	46575.086	356.143	SH1
8	49640.418	46576.467	355.901	SH1
9	49638.277	46569.556	356.047	SH1
10	49636.636	46564.801	356.369	SH2
11	49634.861	46560.424	355.795	SH2
12	49645.734	46572.805	356.159	SH3
13	49648.591	46570.957	355.863	SH3
14	49648.335	46570.075	356.459	SH4
15	49650.499	46567.984	356.375	SH4
16	49654.508	46565.76	356.571	SH5
17	49660.058	46561.614	356.64	SH6
18	49654.27	46564.284	356.735	SH6
19	49660.498	46562.753	356.482	SH7
20	49667.464	46560.452	356.403	SH7
21	49667.066	46559.355	356.272	SH7
22	49671.869	46554.991	356.36	SH8
23	49679.959	46551.391	356.22	HOUSE1
24	49685.682	46549.682	356.471	HOUSE1
25	49694.386	46548.822	356.576	HOUSE2
26	49699.478	46547.669	356.615	HOUSE2
27	49698.706	46556.235	356.801	MED-LP
28	49698.314	46556.733	356.781	MED
29	49698.166	46556.094	356.785	MED
30	49685.007	46560.12	356.571	MED
31	49685.176	46560.817	356.597	MED
32	49676.448	46564.143	356.518	MED
33	49676.105	46563.573	356.507	MED
34	49665.019	46569.75	356.394	MED
35	49665.299	46570.299	356.405	MED
36	49651.172	46579.623	356.074	MED
37	49652.091	46579.822	356.029	MED
38	49650.802	46580.241	356.063	MED-LP
39	49656.993	46568.894	356.267	EP
40	49676.518	46557.002	356.462	TP
41	49682.772	46555.719	356.509	EP
42	49649.736	46591.354	355.758	EP
43	49698.116	46564.843	356.856	EP
44	49640.558	46600.728	355.3	EP
45	49671.923	46575.143	356.256	EP
46	49657.711	46617.047	354.65	EP
47	49657.807	46617.738	354.676	EP
48	49671.319	46577.594	356.281	CW
49	49659.179	46614.715	354.73	HOUSE5
50	49659.103	46586.425	355.728	CW
51	49650.146	46593.719	355.273	CW/GT

52	49651.305	46596.094	355.324	CW/GT
53	49656.578	46605.794	355.156	HOUSE5
54	49654.107	46603.033	355.006	CW
55	49644.87	46600.251	355.313	HOUSE6
56	49637.858	46603.955	355.279	HOUSE6
57	49647.628	46605.602	355.031	HOUSE6
58	49636.003	46606.473	355.22	HOUSE7
59	49633.16	46608.369	355.217	HOUSE8
60	49630.469	46610.836	355.312	HOUSE9
61	49619.084	46599.816	355.444	CCE
62	49628.775	46611.922	355.318	CCE
63	49630.781	46588.815	355.404	CCE
64	49636.673	46602.43	355.375	CCE
65	49643.284	46596.285	355.395	CCE
66	49647.906	46592.27	355.57	CCE
67	49636.639	46584.007	355.584	CCE
68	49642.225	46578.597	355.773	CCE
69	49651.801	46570.745	356.119	CCE
70	49660.348	46582.155	355.976	CCE
71	49671.957	46574.479	356.247	CCE
72	49664.448	46561.786	356.41	CCE
73	49680.736	46569.628	356.399	CCE
74	49674.585	46556.508	356.371	CCE
75	49686.45	46552.411	356.516	CCE
76	49692.203	46565.628	356.577	CCE
77	49687.232	46552.147	356.516	TR2.0
78	49691.869	46568.476	356.817	SH6
79	49683.344	46571.514	356.336	SH6
80	49681.469	46573.441	356.543	SH7
81	49681.446	46573.451	356.542	SH7
82	49674.091	46576.475	356.316	SH8
83	49669.816	46577.806	356.092	DRN-T
84	49670.01	46578.063	356.061	DRN-T
85	49669.385	46578.41	355.598	DRN-B
86	49663.754	46582.483	355.862	DRN-T
87	49663.424	46582.211	355.863	DRN-T
88	49663.397	46582.628	355.352	DRN-B
89	49649.265	46594.419	355.242	DRN-T
90	49648.945	46593.675	355.323	DRN-T
91	49649.23	46594.106	354.67	DRN-B
92	49638.263	46602.647	355.284	DRN-T
93	49638.692	46603.089	355.271	DRN-T
94	49638.46	46603.195	354.303	DRN-B
95	49630.826	46611.026	355.041	DRN-T
96	49630.379	46610.446	355.137	DRN-T
97	49630.314	46610.761	353.805	DRN-B
98	49628.83	46612.176	354.683	SLAB-DRN
99	49626.846	46614.05	352.691	NALLA-B
100	49628.806	46612.167	352.578	NALLA-B
101	49628.73	46612.063	355.308	NALLA-T
102	49626.647	46614.014	355.328	NALLA-T

103	49625.872	46590.068	355.325	SH
104	49620.69	46594.286	355.445	SH
105	49620.954	46595.018	355.196	SH2
106	49617.147	46597.199	355.042	SH2
107	49608.744	46601.977	355.498	SH3
108	49618.576	46598.85	355.424	DRN-T
109	49617.955	46598.164	355.535	DRN-T
110	49635.261	46582.318	355.666	RE
111	49640.105	46578.381	355.602	RE
112	49627.539	46565.737	355.584	RE
113	49632.961	46563.454	355.623	RE
114	49623.941	46555.666	355.297	RE
115	49629.213	46553.968	355.361	RE
116	49627.09	46545.707	355.315	HOUSE3
117	49629.98	46550.237	355.321	HOUSE3
118	49629.175	46551.022	355.348	HOUSE3
119	49633.532	46555.143	355.57	HOUSE3
120	49634.43	46558.018	355.724	HOUSE3
121	49650.342	46596.64	355.088	RE
122	49645.312	46599.895	355.07	RE
123	49654.676	46608.499	354.732	RE
124	49650.295	46610.614	354.74	RE
125	49655.864	46618.126	354.621	RE
126	49650.091	46592.649	355.677	TR1.6
127	49650.664	46591.21	357.797	TR1.5
128	49650.677	46591.216	355.758	TR1.5
129	49648.704	46570.922	355.835	DRN-T
130	49648.482	46570.297	355.839	DRN-T
131	49648.695	46570.69	355.41	DRN-B
132	49673.879	46553.858	355.917	DRN-T
133	49674.017	46554.705	356.031	DRN-T
134	49673.964	46554.452	355.329	DRN-B
135	49689.064	46549.712	356.164	DRN-T
136	49688.971	46549.082	356.199	DRN-T
137	49688.92	46549.417	355.538	DRN-B
138	49617.034	46619.087	355.181	MH
139	49609.512	46608.824	355.185	MH
140	49644.781	46596.537	355.349	MH
141	49648.109	46591.686	355.593	MH
142				
143	49724.997	46548.194	357.295	LP
144	49724.216	46548.601	357.225	MED
145	49724.204	46548.153	357.241	MED
146	49712.145	46551.839	356.946	MED
147	49712.315	46552.446	356.945	MED
148	49712.107	46551.821	356.946	MED
149	49709.131	46545.408	356.834	CCE
150	49712.013	46560.068	356.798	CCE
151	49724.061	46540.995	357.217	CCE
152	49727.36	46555.049	357.155	CCE
153	49729.865	46539.112	357.549	CCE

154	49730.134	46535.875	357.701	CCE
155	49726.693	46525.413	357.71	CCE
156	49723.498	46515.883	357.782	CCE
157	49719.824	46505.765	357.902	CCE
158	49716.064	46498.96	357.885	CCE
159	49725.489	46493.261	357.843	CCE
160	49734.252	46513.2	357.866	CCE
161	49738.008	46524.814	357.745	CCE
162	49741.484	46532.487	357.676	CCE
163	49745.975	46535.103	357.654	CCE
164	49747.738	46541.224	357.666	CCE
165	49749.46	46552.358	357.737	CCE
166	49738.074	46553.309	357.619	CCE
167	49752.857	46561.376	357.756	CCE
168	49742.579	46564.871	357.735	CCE
169	49758.906	46578.378	357.822	CCE
170	49748.494	46580.29	357.69	CCE
171	49750.452	46553.47	357.675	EP
172	49738.188	46554.292	357.643	EP
173	49751.08	46554.61	357.597	SP
174	49739.521	46557.621	357.627	SP
175	49755.74	46549.548	357.876	SP
176	49732.38	46554.151	357.412	SP
177	49753.727	46540.735	357.375	SP
178	49747.783	46541.813	357.672	EP
179	49751.124	46534.238	357.551	SP
180	49732.911	46554.388	357.363	TP
181	49736.758	46515.392	357.708	EP
182	49720.341	46558.449	357.106	TP
183	49698.287	46565.202	356.824	EP
184	49694.17	46569.393	357.058	BL1
185	49710.762	46564.832	357.089	BL1
186	49718.59	46560.53	357.016	BL2
187	49737.093	46555.556	357.445	BL2
188	49740.268	46566.215	357.711	BL2
189	49734.959	46553.913	357.499	TCB
190	49737.267	46553.604	357.578	TCB
191	49723.532	46538.998	356.973	SH1&2
192	49719.157	46539.831	356.9	SH2&3
193	49710.492	46541.964	356.465	SH3
194	49707.906	46543.079	356.636	SHED
195	49706.002	46543.603	356.602	SHED
196	49703.528	46547.157	356.714	SHED
197	49706.887	46545.782	356.756	SHED
198	49707.244	46543.357	356.474	DRN-T
199	49707.504	46544.002	356.5	DRN-T
200	49707.333	46543.586	355.692	DRN-B
201	49719.189	46539.985	356.731	DRN-T
202	49719.429	46540.589	356.827	DRN-T
203	49719.229	46540.283	355.928	DRN-B
204	49729.191	46538.269	357.529	DRN-T

205	49728.841	46537.358	357.695	DRN-T
206	49728.91	46537.545	356.617	DRN-B
207	49727.538	46531.325	357.391	DRN-T
208	49726.735	46531.468	357.401	DRN-T
209	49727.033	46531.286	356.738	DRN-B
210	49722.516	46517.123	357.362	DRN-T
211	49721.864	46517.135	357.417	DRN-T
212	49722.254	46517.152	356.894	DRN-B
213	49718.043	46506.691	357.809	BL/SH
214	49721.885	46517.287	357.48	BL/SH
215	49725.226	46528.208	357.554	BL/SH
216	49727.565	46534.415	357.563	BL/SH
217	49728.774	46537.294	357.699	BL/SH
218	49727.036	46539.385	357.53	SP
219	49730.336	46538.623	357.711	SP
220	49730.261	46492.146	357.955	TEMPLE
221	49729.139	46487.798	358.147	TEMPLE
222	49732.398	46499.692	357.674	BL
223	49742.39	46497.022	357.835	BL
224	49749.777	46525.893	357.828	BL
225	49752.022	46533.926	357.934	BL
226	49753.27	46537.686	358.068	BL
227	49749.317	46540.8	357.729	SH
228	49748.561	46537.995	357.755	SH
229	49751.345	46537.412	357.492	SH
230	49751.786	46537.248	357.502	DRN-T
231	49751.105	46537.186	357.445	DRN-T
232	49751.524	46537.356	356.809	DRN-B
233	49742.091	46533.652	357.625	MH
234	49748.766	46541.365	357.702	MH
235	49744.123	46547.92	357.786	MH
236	49750.376	46552.764	357.718	MH
237	49735.556	46552.504	357.532	MH
238	49730.863	46556.714	357.099	DRN-T
239	49730.46	46556.422	357.13	DRN-T
240	49730.537	46556.643	356.538	DRN-B
241	49715.024	46560.972	356.81	DRN-T
242	49715.277	46561.406	357.016	DRN-T
243	49715.156	46561.041	356.316	DRN-B
244	49699.202	46566.547	356.478	DRN-T
245	49699.008	46566.043	356.389	DRN-T
246	49698.966	46566.298	356.037	DRN-B
247	49718.427	46559.055	357.168	MH
248	49743.8	46573.618	357.836	BL
249	49745.737	46578.666	357.848	BL
250	49747.283	46583.53	358.04	BL
251	49762.789	46583.821	358.038	SH
252	49760.819	46576.457	357.781	SH
253	49759.548	46572.518	357.524	SH
254	49757.342	46568.532	357.714	SH
255	49755.214	46562.29	357.762	SH

256	49753.997	46557.956	357.752	SH
257	49752.772	46553.522	357.587	SH
258	49758.478	46552.305	357.831	SH
259	49761.644	46551.405	358.005	SH
260	49768.96	46549.811	358.11	SH
261	49771.332	46549.087	357.974	SH
262	49768.197	46547.752	357.668	EP
263	49774.355	46548.872	357.99	SH
264	49775.932	46548.042	358.151	SH1
265	49781.655	46546.465	358.147	SH1
266	49772.08	46544.831	357.785	R20A
267				
268	49752.759	46533.995	358.052	ROW-R
269	49751.528	46552.099	357.475	DRN-T
270	49750.805	46552.039	357.708	DRN-T
271	49750.794	46552.11	357.703	DRN-B
272	49757.021	46569.526	357.734	DRN-T
273	49757.458	46569.324	357.726	DRN-T
274	49757.363	46569.439	357.163	DRN-B
275				
276	49775.737	46548.166	357.352	ROW-R
277	49775.252	46546.484	357.328	RE
278	49773.967	46546.961	357.291	RE
279	49776.883	46552.412	357.354	RE
280	49781.69	46546.453	358.074	SH1
281	49775.823	46548.039	358.235	SH1
282	49787.352	46545.406	358.613	SH1
283	49788.804	46545.072	358.772	SH2
284	49794.177	46543.653	358.049	SH2
285	49795.224	46543.245	358.794	SH3/ROW-R
286	49799.341	46541.995	358.837	SH3
287	49801.946	46541.617	358.363	SH3
288	49814.434	46538.861	358.354	SH3
289	49814.631	46537.679	358.359	SH4
290	49820.358	46536.414	358.663	SH4
291	49810.757	46524.458	358.515	SH-LINE
292	49785.383	46531.05	358.345	SH-LINE
293	49768.182	46535.361	358.267	SH-LINE
294	49753.324	46539.2	358.102	SH-LINE
295	49753.24	46540.122	357.689	DRN-T
296	49752.951	46539.46	357.413	DRN-T
297	49753.148	46539.755	356.856	DRN-B
298	49770.35	46535.239	357.421	DRN-T
299	49770.42	46535.873	357.706	DRN-T
300	49770.498	46535.404	357.026	DRN-B
301	49786.628	46530.964	357.768	DRN-T
302	49786.884	46531.775	357.993	DRN-T
303	49786.671	46531.246	357.23	DRN-B
304	49805.402	46526.137	357.992	DRN-T
305	49805.674	46526.662	357.854	DRN-T
306	49805.523	46526.315	357.464	DRN-B

307	49819.148	46523.48	358.412	DRN-T
308	49818.856	46522.683	357.864	DRN-T
309	49818.719	46523.186	357.698	DRN-B
310	49822.398	46520.681	358.538	DRN-T
311	49822.188	46519.958	358.559	DRN-T
312	49822.212	46520.322	357.78	DRN-B
313	49816.196	46536.203	358.25	DRN-T
314	49816.058	46535.691	358.246	DRN-T
315	49816.149	46536.029	357.68	DRN-B
316	49801.394	46540.038	357.992	DRN-T
317	49801.346	46539.562	358.109	DRN-T
318	49801.44	46539.898	357.462	DRN-B
319	49786.209	46542.897	357.932	EP
320	49804.274	46538.763	358.2	EP
321	49789.723	46542.199	357.988	DRN-T
322	49789.823	46542.786	358.06	DRN-T
323	49789.772	46542.643	357.404	DRN-B
324	49775.866	46545.651	357.735	DRN-T
325	49776.019	46546.059	357.83	DRN-T
326	49775.936	46546.034	357.057	DRN-B
327				
328	49768.282	46547.691	357.667	EP
329	49751.63	46552.121	357.525	DRN-T
330	49751.441	46551.724	357.713	DRN-T
331	49751.68	46552.082	356.852	DRN-B
332	49749.627	46552.366	357.741	CCE
333	49751.54	46540.432	357.688	CCE
334	49765.085	46548.354	357.723	CCE
335	49763.694	46537.548	357.698	CCE
336	49783.894	46543.757	357.886	CCE
337	49781.458	46533.078	357.882	CCE
338	49801.867	46527.99	358.278	CCE
339	49804.043	46538.826	358.227	CCE
340	49816.523	46524.223	358.415	CCE
341	49822.686	46522.633	358.52	CCE
342	49823.782	46527.917	358.603	CL
343	49809.005	46531.893	358.374	CL
344	49797.837	46534.646	358.264	CL
345	49785.72	46537.717	358.073	MH
346	49797.261	46534.696	358.277	MH
347	49792.438	46532.156	358.251	TR0.9
348	49780.179	46539.094	358.019	CL
349	49767.293	46542.42	357.856	MH
350	49751.903	46545.975	357.753	CL
351	49831.323	46529.771	358.623	R21A
352				
353	49828.317	46532.129	358.547	EP
354	49826.532	46535.518	358.339	BL
355	49820.675	46536.442	358.576	BL
356	49828.934	46534.976	358.47	SH1
357	49835.363	46533.201	358.856	SH1

358	49835.735	46533.673	358.862	SH2
359	49838.367	46532.848	358.94	SH2
360	49845.058	46531.34	358.89	SH2
361	49849.288	46530.494	359.058	BL2
362	49862.731	46527.896	359.018	BL2
363	49864.682	46527.987	359.181	BL3
364	49879.288	46524.724	359.441	BL3
365	49880.635	46522.963	359.013	BL4
366	49881.795	46521.043	359.536	BL4
367	49886.531	46519.682	359.252	BL4
368	49891.634	46517.229	359.302	EP
369	49863.649	46524.279	358.807	EP
370	49845.375	46528.278	358.546	EP
371	49846.862	46525.844	358.621	MH
372	49833.122	46529.609	358.569	MH
373	49831.445	46526.554	358.555	MH
374	49821.681	46524.293	358.494	TP
375	49842.099	46521.384	358.893	TP
376	49814.517	46535.413	358.312	TP
377	49833.337	46515.507	358.712	TP
378	49828.321	46532.348	358.516	GALLI
379	49825.969	46533	358.475	GALLI
380	49827.102	46537.793	358.36	GALLI
381	49828.856	46534.996	358.222	GALLI
382	49826.514	46535.462	358.317	ROW
383	49848.208	46527.1	358.709	GALLI
384	49845.231	46527.796	358.664	GALLI
385	49849.744	46533.463	358.624	GALLI
386	49846.579	46532.664	358.613	GALLI
387	49835.255	46518.302	358.688	ROW-R
388	49835.27	46518.305	358.674	SH
389	49834.645	46516.087	358.656	SH
390	49846.091	46516.358	358.965	SH
391	49852.964	46514.669	359.25	SH
392	49854.319	46514.329	359.137	BL
393	49863.68	46512.206	359.086	BL
394	49869.228	46511.014	359.309	BL
395	49878.485	46509.086	359.302	BL
396	49872.669	46515.05	359.043	TP
397	49879.943	46513.319	359.154	TP
398	49879.938	46510.754	359.17	BL1
399	49879.568	46509.175	359.463	BL1/ROW
400	49885.944	46509.536	359.195	BL1
401	49877.231	46514.322	359.14	CCE
402	49878.83	46520.102	359.127	CCE
403	49857.288	46518.793	358.882	CCE
404	49858.878	46524.584	358.861	CCE
405	49843.956	46521.616	358.696	CCE
406	49845.468	46527.691	358.672	CCE
407	49834.531	46522.588	358.667	CCE
408	49836.266	46530.335	358.625	CCE

409	49822.764	46522.447	358.532	CCE
410	49833.34	46519.79	358.651	CCE
411	49824.296	46513.904	358.745	CCE
412	49831.182	46511.932	358.817	CCE
413	49827.307	46493.187	359.09	CCE
414	49820.366	46494.304	359.098	CCE
415	49824.563	46478.42	359.289	CCE
416	49817.527	46479.441	359.276	CCE
417	49824.533	46478.411	359.296	CCE
418	49826.864	46477.889	359.233	BL
419	49828.949	46487.66	359.283	BL
420	49830.589	46497.463	359.03	BL
421	49832.569	46506.515	359.18	BL
422	49833.794	46511.91	358.868	BL
423	49820.178	46519.626	358.24	TEMPLE
424	49815.082	46520.771	358.074	TEMPLE
425	49818.414	46512.312	358.251	TEMPLE
426	49819.337	46499.983	358.963	TRF
427	49818.145	46495.366	358.863	TRF
428	49810.555	46527.39	358.354	BOREHOLE
429	49844.722	46529.732	358.547	BOREHOLE
430	49810.666	46524.492	358.529	BL
431	49809.158	46523.791	358.564	ROW-R
432	49799.816	46481.956	358.117	BL
433	49808.574	46516.023	358.525	BL
434	49825.675	46533.689	358.416	DRN-T
435	49825.475	46533.117	358.486	DRN-T
436	49825.584	46533.416	357.816	DRN-B
437	49837.404	46530.962	358.683	DRN-T
438	49837.318	46530.539	358.716	DRN-T
439	49837.271	46530.832	357.977	DRN-B
440	49852.019	46527.174	359.029	DRN-T
441	49852.036	46527.64	359.028	DRN-T
442	49852.056	46527.457	358.223	DRN-B
443	49864.196	46524.767	359.088	DRN-T
444	49864.232	46524.322	358.837	DRN-T
445	49863.648	46524.737	358.074	DRN-B
446	49879.483	46521.142	358.979	DRN-T
447	49879.508	46520.647	359.029	DRN-T
448	49879.308	46520.982	358.311	DRN-B
449	49876.833	46513.734	359.031	DRN-T
450	49876.813	46513.257	359.117	DRN-T
451	49876.683	46513.518	358.263	DRN-B
452	49863.123	46517.027	358.875	DRN-T
453	49862.834	46516.567	358.978	DRN-T
454	49862.86	46516.8	358.285	DRN-B
455	49846.478	46519.497	358.629	DRN-T
456	49846.673	46519.985	358.732	DRN-T
457	49846.555	46519.781	358.348	DRN-B
458	49836.468	46521.529	358.401	DRN-T
459	49836.522	46521.151	358.654	DRN-T

460	49836.525	46521.208	357.947	DRN-B
461	49833.885	46515.569	358.338	DRN-T
462	49834.314	46515.286	358.365	DRN-T
463	49834.08	46515.532	357.874	DRN-B
464	49829.959	46497.526	358.945	DRN-T
465	49830.522	46497.423	358.971	DRN-T
466	49830.336	46497.565	358.984	DRN-B
467				
468	49868.143	46517.459	359.088	MH
469	49847.051	46525.851	358.675	MH
470	49826.996	46532.504	358.512	MH
471	49825.14	46532.034	358.475	MH
472	49807.259	46536.352	358.276	MH
473	49906.74	46511.829	359.26	R22A
474				
475	49892.113	46516.827	359.191	CCE
476	49890.128	46511.135	359.259	CCE
477	49905.131	46513.481	359.255	CCE
478	49903.222	46507.776	359.305	CCE
479	49919.089	46509.78	359.283	CCE
480	49919.383	46503.292	359.296	CCE
481	49936.663	46505.646	359.333	CCE
482	49935.801	46499.684	359.356	CCE
483	49957.149	46501.194	359.401	CCE
484	49955.813	46495.433	359.45	CCE
485	49949.381	46504.748	359.275	DRN-T
486	49949.379	46504.456	359.336	DRN-T
487	49949.31	46504.638	359.234	DRN-B
488	49938.888	46507.16	359.231	DRN-T
489	49939.036	46506.621	359.305	DRN-T
490	49939.121	46506.889	358.859	DRN-B
491	49925.783	46510.051	358.968	DRN-T
492	49925.724	46509.753	358.993	DRN-T
493	49925.762	46509.879	358.446	DRN-B
494	49925.508	46509.583	359.013	EP
495	49901.529	46515.818	358.833	DRN-T
496	49901.474	46515.438	358.992	DRN-T
497	49901.502	46515.548	358.529	DRN-B
498	49885.593	46519.602	359.136	DRN-T
499	49885.362	46519.249	359.148	DRN-T
500	49885.493	46519.346	358.46	DRN-B
501	49886.422	46511.116	358.968	DRN-T
502	49886.403	46510.674	358.937	DRN-T
503	49886.357	46510.837	358.506	DRN-B
504	49898.708	46507.594	359.127	DRN-T
505	49898.655	46507.161	359.267	DRN-T
506	49898.735	46507.233	358.645	DRN-B
507	49923.351	46500.186	359.059	DRN-T
508	49923.616	46500.811	359.058	DRN-T
509	49923.541	46500.363	358.659	DRN-B
510	49945.15	46496.877	359.245	DRN-T

511	49945.087	46496.324	359.225	DRN-T
512	49945.212	46496.602	358.557	DRN-B
513	49955.47	46494.732	359.406	DRN-T
514	49955.527	46495.163	359.338	DRN-T
515	49955.556	46494.951	358.731	DRN-B
516	49964.167	46493.021	359.476	HOUSE1
517	49956.065	46494.229	359.562	HOUSE1
518	49955.914	46492.119	359.534	HOUSE1
519	49951.146	46491.959	359.403	HOUSE1
520	49951.098	46491.69	359.108	ROW-R
521	49945.317	46493.157	359.808	BL
522	49939.973	46494.216	359.867	BL
523	49931.049	46496.32	359.709	SH
524	49925.29	46497.163	360.005	SH
525	49919.152	46498.037	359.277	SH1
526	49916.003	46499.614	359.873	SH1
527	49911.702	46500.751	359.521	SH1
528	49912.399	46500.111	359.755	SH1
529	49911.583	46498.547	359.573	SH2
530	49908.502	46497.944	359.199	SH2
531	49907.718	46502.295	359.168	SH3
532	49904.322	46502.659	359.139	SH3
533	49903.474	46502.806	359.157	SH4
534	49898.768	46504.056	359.692	SH4/TEMPLE
535	49899.024	46505.841	359.532	TEMPLE
536	49895.225	46506.501	359.041	TEMPLE
537	49893.286	46507.799	359.168	SH5
538	49892.667	46505.403	359.166	ROW-R
539	49887.153	46509.379	358.98	SH5
540				
541	49880.006	46510.828	359.158	BL
542	49886.049	46509.487	359.183	BL
543	49887.19	46509.432	359.216	SH
544	49886.692	46520.097	359.328	HOUSE3
545	49896.829	46517.569	359.656	HOUSE4
546	49892.184	46518.731	359.352	HOUSE3
547	49910.394	46514.16	359.405	HOUSE4
548	49915.266	46512.968	359.61	HOUSE5
549	49920.377	46511.68	359.54	HOUSE6
550	49933.428	46508.294	359.269	HOUSE7
551	49939.308	46507.174	359.068	BL
552	49935.601	46508.18	359.3	BL
553	49949.021	46504.447	359.476	EP
554	49949.278	46503.943	359.627	EP
555	49946.925	46502.667	359.353	MH
556	49949.371	46498.811	359.436	MH
557	49945.945	46497.914	359.37	MH
558	49930.644	46500.959	359.354	MH
559	49923.731	46500.854	359.066	EP
560	49920.085	46503.512	359.33	MH
561	49910.965	46505.742	359.34	MH

562	49909.505	46507.577	359.318	MH
563	49905.488	46506.702	359.382	MH
564	49902.091	46513.456	359.261	MH
565	49903.719	46513.753	359.286	MH
566	49896.149	46509.013	359.059	BOREHOLE
567	49891.884	46516.057	359.215	MH
568	49894.505	46509.468	359.251	MH
569	49891.852	46517.207	359.283	EP
570	49895.34	46507.637	358.992	EP
571	49888.712	46516.991	359.177	MH
572	49886.998	46513.071	359.251	MH
573	49879.778	46519.701	359.127	MH
574	49990.843	46489.409	359.512	R23A
575				
576	49946.835	46497.402	359.351	RE
577	49950.365	46496.628	359.315	RE
578	49950.187	46491.305	359.241	RE
579	49947.147	46492.618	359.283	RE
580				
581	49957.077	46495.362	359.436	EP
582	49962.276	46494.23	359.424	CCE
583	49971.382	46498.63	359.499	CCE
584	49971.798	46492.501	359.47	CCE
585	49984.847	46489.954	359.483	CCE
586	49985.467	46496.198	359.513	CCE
587	49994.872	46487.716	359.561	CCE
588	50001.782	46483.965	359.747	CCE
589	49996.272	46495.302	359.591	CCE
590	50012.224	46483.274	359.777	CCE
591	50015.653	46494.07	359.745	CCE
592	50029.771	46482.274	359.944	CCE
593	50031.475	46493.204	359.868	CCE
594	50047.757	46481.266	359.955	CCE
595	50049.418	46492.165	359.936	CCE
596	50067.625	46491.128	359.988	CCE
597	50065.245	46480.277	360.02	CCE
598	50069.317	46479.957	360.018	CCE
599	50070.655	46490.965	360.006	CCE
600	50070.372	46474.599	360.512	SH-LINE
601	50058.177	46475.132	360.611	SH-LINE
602	50045.894	46475.898	360.621	SH-LINE
603	50036.87	46476.484	360.604	SH-LINE
604	50023.82	46477.099	360.62	SH-LINE
605	50004.382	46478.4	360.564	SH-LINE
606	50003.722	46476.189	360.362	SH-LINE
607	49995.531	46484.146	359.938	ROW-R
608	49997.072	46497.403	359.75	SH-LINE
609	49987.688	46501.242	359.393	ROW-R
610	49996.306	46508.074	359.782	SH-LINE
611	50007.629	46496.43	359.698	SH-LINE
612	50019.207	46495.767	359.74	SH-LINE

613	50020.016	46496.744	359.936	SH-LINE/GT
614	50024.848	46496.676	359.547	SH-LINE/GT
615	50026.885	46495.272	359.582	SH-LINE
616	50038.305	46494.459	359.734	SH-LINE
617	50044.111	46494.181	359.685	SH-LINE
618	50060.147	46493.249	359.721	SH-LINE
619	50069.68	46492.768	360.068	SH-LINE
620	50074.915	46485.242	360.075	CL
621	50059.415	46486.127	360.067	CL
622	50039.923	46487.136	359.975	CL
623	50020.63	46488.373	359.918	CL
624	50002.233	46489.352	359.727	CL
625	49997.389	46495.888	359.31	DRN-T
626	49997.537	46496.873	359.703	DRN-T
627	49997.467	46496.572	358.976	DRN-B
628	50008.142	46496.229	359.518	DRN-T
629	50007.994	46495.7	359.55	DRN-T
630	50008.12	46496.009	358.912	DRN-B
631	50025.292	46494.614	359.378	DRN-T
632	50025.263	46495.256	359.334	DRN-T
633	50025.33	46494.992	359.144	DRN-B
634	50060.439	46492.569	359.515	DRN-T
635	50060.386	46493.061	359.543	DRN-T
636	50060.453	46492.902	359.126	DRN-B
637	50072.195	46491.891	360.024	DRN-T
638	50072.232	46492.419	360.04	DRN-T
639	50072.211	46492.139	359.721	DRN-B
640	50074.405	46481.009	360.085	EP
641	50077.862	46491.155	360.026	EP
642	50068.318	46486.853	360.052	MH
643	50068.704	46491.677	359.939	MH
644	50053.586	46487.62	360.062	MH
645	50022.253	46490.28	359.892	MH
646	50032.809	46481.399	359.987	TP
647	50025.981	46485.563	359.982	EP
648	50026.522	46494.201	359.632	TP
649	50025.242	46494.271	359.69	EP
650	50005.105	46483.591	359.746	TP
651	49995.794	46489.534	359.614	MH
652	49992.508	46492.322	359.585	MH
653	49987.261	46490.765	359.545	MH
654	49992.397	46497.816	359.492	MH
655	49982.171	46490.72	359.518	MH
656	49986.669	46496.021	359.516	MH
657	49971.721	46493.385	359.47	MH
658	49987.726	46497.924	359.406	EP
659	49972.554	46497.568	359.483	MH
660	49967.151	46494.139	359.461	MH
661	49962.349	46494.967	359.417	MH
662	49957.082	46494.829	359.182	DRN-T
663	49957.022	46494.425	359.312	DRN-T

664	49957.073	46494.595	358.741	DRN-B
665	49975.475	46491.727	359.475	DRN-T
666	49975.325	46491.218	359.532	DRN-T
667	49975.544	46491.455	358.958	DRN-B
668	49986.728	46489.282	359.543	DRN-T
669	49986.585	46488.69	359.571	DRN-T
670	49986.59	46488.932	358.984	DRN-B
671	49995.415	46484.996	359.709	HOUSE1
672	49992.118	46487.567	359.333	HOUSE1
673	49991.731	46485.576	360.053	HOUSE1
674	49986.713	46488.534	359.716	HOUSE1
675	49981.038	46489.956	359.448	HOUSE1
676	49976.803	46489.497	359.459	HOUSE2
677	49971.386	46490.686	359.582	HOUSE2
678	49966.417	46492.292	359.188	HOUSE3
679	49958.538	46494.29	359.348	HOUSE3
680	49945.5	46508.169	359.802	BL1
681	49952.952	46505.796	359.557	BL1
682	49960.559	46504.256	360.364	BL2
683	49956.078	46505.335	360.016	BL2
684	49972.373	46500.645	359.62	SHED
685	49959.953	46502.319	360.116	SHED
686	49987.39	46499.144	359.222	SHED
687	49988.133	46498.829	359.501	RE
688	49994.186	46497.885	359.479	RE
689	49994.005	46508.336	359.445	MH
690	49988.933	46511.535	359.48	BOREHOLE
691	49995.085	46507.993	359.533	MH
692	49989.457	46513.381	359.321	RE
693	49993.658	46514.148	359.295	RE
694	49992.721	46527.411	359.167	RE
695	49987.919	46529.066	359.21	RE
696	49993.897	46523.129	359.328	EP
697	49988.376	46513.587	359.626	SHED
698	49995.007	46524.252	359.578	SH
699	50114.78	46487.85	358.34	R24A
700				
701	50114.78	46487.85	358.34	R24A
702	50110.793	46477.476	358.548	TRF
703	50110.786	46474.909	358.593	TRF
704	50114.254	46472.783	358.62	EP
705	50111.703	46488.603	358.328	TP
706	50084.819	46490.13	358.233	CCE
707	50081.329	46479.475	358.228	CCE
708	50099.968	46478.256	358.411	CCE
709	50095.297	46489.592	358.282	CCE
710	50106.459	46473.346	358.651	CCE
711	50111.786	46489.461	358.307	CCE
712	50122.341	46489.683	358.257	CCE
713	50122.188	46484.002	358.336	CCE
714	50144.335	46490.462	358.061	CCE

715	50146.208	46484.911	358.08	CCE
716	50168.206	46491.462	357.878	CCE
717	50168.858	46486.007	357.925	CCE
718	50150.388	46480.942	357.871	SH-LINE
719	50144.618	46481.275	357.987	SH-LINE
720	50135.297	46481.584	357.938	SH-LINE
721	50133.993	46480.968	357.96	SH-LINE
722	50130.454	46480.824	358.74	SH-LINE
723	50124.014	46481.157	358.736	SH-LINE
724	50122.688	46476.909	358.524	ROW-R
725	50122.846	46481.862	358.317	EP
726	50123.234	46473.457	358.984	SH-LINE
727	50129.398	46482.013	357.965	DRN-T
728	50129.515	46482.392	357.997	DRN-T
729	50129.414	46482.215	357.625	DRN-B
730	50142.308	46482.017	357.843	DRN-T
731	50142.277	46481.646	357.795	DRN-T
732	50142.32	46481.865	357.385	DRN-B
733	50160.955	46481.486	357.565	DRN-T
734	50161.128	46480.907	357.591	DRN-T
735	50160.798	46481.226	357.014	DRN-B
736	50160.731	46481.516	358.055	EP
737	50151.559	46491.284	357.971	MH
738	50136.718	46490.743	358.139	MH
739	50112.518	46487.988	358.337	MH
740	50105.803	46489.477	358.342	MH
741	50098.432	46489.45	358.286	MH
742	50093.313	46489.738	358.261	MH
743	50079.487	46492.033	358.22	SH-LINE
744	50073.581	46492.742	358.255	SH-LINE
745	50088.204	46491.49	358.218	SH-LINE
746	50092.199	46491.712	358.142	SH-LINE
747	50096.372	46491.68	358.191	SH
748	50103.159	46491.77	358.381	SH
749	50093.232	46491.961	358.197	SH
750	50105.248	46491.126	358.342	SH
751	50107.984	46491.211	358.219	SH
752	50111.418	46491.255	358.268	SH
753	50111.401	46492.147	358.266	BL
754	50117.513	46492.118	358.276	BL
755	50117.698	46492.037	358.27	SH
756	50120.931	46492.055	358.207	SH
757	50114.727	46472.098	358.606	MED
758	50113.695	46472.087	358.626	MED
759	50114.604	46455.14	359.006	MED
760	50113.508	46454.994	359.033	MED
761	50114.524	46441.554	358.902	MED
762	50114.408	46429.2	358.763	MED
763	50113.333	46431.269	358.82	MED
764	50106.037	46428.227	358.623	CCE
765	50106.2	46445.646	358.787	CCE

766	50121.663	46433.408	358.609	CCE
767	50106.292	46462.245	358.979	CCE
768	50121.746	46448.262	358.757	CCE
769	50121.846	46456.311	358.837	CCE
770	50120.845	46457.564	358.871	TP
771	50113.972	46441.489	358.948	EP
772	50121.88	46475.688	358.548	CCE
773	50122.49	46442.813	358.608	BL
774	50122.343	46448.617	358.804	BL
775	50121.831	46457.655	358.85	BL
776	50099.907	46466.413	359.069	SH-LINE
777	50104.173	46466.365	359.11	SH-LINE
778	50095.783	46473.188	358.797	SH-LINE
779	50104.086	46453.332	358.907	SH-LINE
780	50095.45	46467.166	359.285	SH-LINE
781	50103.726	46433.356	358.782	SH-LINE
782	50117.497	46491.299	358.133	DRN-T
783	50117.649	46490.769	358.088	DRN-T
784	50117.482	46491.147	357.647	DRN-B