

TABLE B1  
INVESTIGATED ROSE BAY PROPERTIES

ID	Location	See Table B2	Identified Problems
1	595 New South Head Road	x	2
2	597 New South Head Road		2
3	5 Cranbrook Road		1
4	13 Cranbrook Road	x	3
5	15 Cranbrook Road	x	3
6	9 Cranbrook Lane	x	1, 2, 5, 6
7	17 Cranbrook Road	x	3
8	2A Cranbrook Road	x	
9	10 Cranbrook Road		1, 2, 4
10	18 Cranbrook Road		2
11	20 Cranbrook Road		1, 2, 4
12	22 Cranbrook Road		1, 2, 4
13	621 New South Head Road		2
14	623 New South Head Road		2
15	3 Balfour Road	x	
16	635 New South Head Road		1
17	59 O'Sullivan Road		2
18	63 O'Sullivan Road		
19	665 New South Head Road	x	
20	673 New South Head Road	x	
21	8 Manion Avenue	x	
22	12 Manion Avenue	x	
23	18 Manion Avenue	x	
24	20 Manion Avenue	x	
25	22 Manion Avenue	x	
26	71 O'Sullivan Road		1, 2
27	69 O'Sullivan Road		2
28	2 Powell Road		1
29	4 Powell Road		1
30	9 Balfour Road		1
31	11 Balfour Road		1
32	13 Balfour Road		1
33	19 Balfour Road	x	
34	21 Balfour Road	x	
35	26 Balfour Road	x	
36	24 Balfour Road	x	
37	18 Balfour Road		2
38	24 Salisbury Road	x	
39	23 Beresford Road	x	1, 4
40	27 Beresford Road	x	
41	37 Salisbury Road		2
42	39 Salisbury Road	x	
43	4 Beresford Crescent		1, 2, 6
44	50 Beresford Road	x	3
45	52 Beresford Road	x	3
46	56 Beresford Road	x	3

ID	Location	See Table B2	Identified Problems
47	2 Beresford Crescent	x	1, 2, 6
48	7 Beresford Crescent		2
49	44 Cranbrook Road		1, 2, 4
50	46 Cranbrook Road		1, 2, 4
51	48 Cranbrook Road		1, 2, 4
52	8 Carrington Avenue		1, 2
53	52 Cranbrook Road	x	1, 2, 4
54	63 Victoria Road	x	1, 6, 9
55	65 Victoria Road	x	1, 6, 9
56	2 Drumalbyn Road		1
57	6 Drumalbyn Road		2
58	8 Drumalbyn Road		2
59	21 Carrington Avenue		1, 2
60	30 Drumalbyn Road		1
61	32A Drumalbyn Road		2
62	34 Drumalbyn Road		1, 2
63	46 Drumalbyn Road		1, 2
64	48 Drumalbyn Road		1, 2
65	50 Drumalbyn Road		1, 2
66	52 Drumalbyn Road		1
67	54 Drumalbyn Road		1, 2
68	47 Beresford Road		1, 2, 4, 10
69	45 Beresford Road		1, 4, 10
70	6 Plumer Road		1, 7
71	45 Salisbury Road	x	2, 5
72	52 Salisbury Road		1, 2, 5
73	54 Salisbury Road		1, 2, 5
74	56 Salisbury Road		1, 2, 5
75	58 Salisbury Road	x	7
76	60 Salisbury Road	x	1, 2, 5
77	64 Salisbury Road		1, 5, 7
78	68 Salisbury Road	x	1, 2, 5
79	70 Salisbury Road		1, 2, 5
80	72 Salisbury Road	x	1, 2, 5
81	74 Salisbury Road	x	1, 2, 5
82	76 Salisbury Road		1, 2, 5
83	78 Salisbury Road		1, 2, 5
84	80 Salisbury Road		1, 2, 5
85	63 Beresford Road		1, 2, 5
86	72 Balfour Road	x	
87	65 Beresford Road		1, 2, 5
88	76 Balfour Road	x	3
89	71 Beresford Road		2, 5
90	73 Beresford Road		1, 2, 5
91	75 Beresford Road	x	1, 2, 5
92	86 Balfour Road	x	3

ID	Location	See Table B2	Identified Problems
93	77 Beresford Road	x	2, 5
94	88 Balfour Road		2
95	90 Balfour Road		2
96	79 Beresford Road		1, 2, 5
97	94 Balfour Road		1, 3
98	81 Beresford Road		1
99	96 Balfour Road	x	7
100	85 Beresford Road		1
101	100 Balfour Road		1, 7
102	104 Balfour Road	x	1, 7
103	106 Balfour Road		1, 7
104	66 Drumalbyn Road		1, 2, 10
105	110 Balfour Road		2
106	112 Balfour Road		1, 2
107	84 Drumalbyn Road		1, 2, 4
108	88 Drumalbyn Road		1, 2, 6
109	90 Drumalbyn Road		1, 2, 6
110	89 O'Sullivan Road		1
111	95 O'Sullivan Road		2
112	35 Balfour Road		1, 2
113	41 Balfour Road		1, 2, 5
114	43A Balfour Road		1, 2, 5
115	43 Balfour Road		1, 2, 5
116	45 Balfour Road		1, 2, 5
117	47 Balfour Road		1, 2, 5
118	49 Balfour Road	x	1, 2, 5
119	51 Balfour Road		1, 2, 5
120	11 Latimer Road		2, 4
121	73 Balfour Road		2, 5
122	75 Balfour Road	x	1, 2, 5
123	27 Latimer Road		1, 2, 5
124	77 Balfour Road		2
125	29 Latimer Road		1, 2, 5
126	31 Latimer Road		1, 2, 5
127	33 Latimer Road		1, 2, 5
128	35 Latimer Road		2, 5
129	55 Latimer Road	x	3
130	75 Victoria Road		1, 2, 7
131	77 Victoria Road		1
132	81 Victoria Road		1, 2, 7
133	85A Victoria Road		1, 2, 7
134	41 Drumalbyn Road		2
135	43 Drumalbyn Road		2
136	49 Drumalbyn Road		2, 6
137	125A Victoria Road		1, 6
138	87 Drumalbyn Road		2

Category	Explanation	count
1	Floor Below Road	160
2	Garage Below Road	154
3	Flooding due to overland flow path from adjacent street	46
4	Road and footpath graded towards residence	26
5	Main flow channel bordering residence	49
6	Ponding on street	43
7	Yard flooding	11
8	High velocity flow	4
9	No flow path	6
10	Flow diversion	7

ID	Location	See Table B2	Identified Problems
139	127 Victoria Road		6, 8, 9
140	95 Drumalbyn Road		2, 7
141	20 Latimer Road		1, 2, 5
142	22 Latimer Road	x	1, 2, 5
143	155 O'Sullivan Road		2
144	169 O'Sullivan Road		1, 3
145	171 O'Sullivan Road		3
146	173 O'Sullivan Road		3
147	175 O'Sullivan Road		3
148	177 O'Sullivan Road	x	1, 3
149	179 O'Sullivan Road	x	3
150	181 O'Sullivan Road		3
151	183 O'Sullivan Road	x	3
152	45 Bunyula Road		1
153	43 Bunyula Road		1

TABLE B1  
INVESTIGATED ROSE BAY PROPERTIES

ID	Location	See Table B2	Identified Problems
154	33 Boronia Road		1
155	41 Boronia Road	x	6
156	45 Boronia Road		1, 6
157	47 Boronia Road		1, 6
158	49 Boronia Road	x	1, 6
159	51 Boronia Road	x	1, 6
160	53 Boronia Road	x	1, 6
161	55 Boronia Road		3
162	64 Boronia Road		3
163	62 Boronia Road		3
164	60 Boronia Road	x	2, 3, 6
165	58 Boronia Road	x	2, 3, 6
166	13 Bunyula Road		1, 6, 9
167	15 Bunyula Road		1, 6, 9
168	17 Bunyula Road		1, 6, 9
169	19 Bunyula Road	x	
170	21 Bunyula Road	x	
171	23 Bunyula Road	x	
172	23 Bundarra Road	x	1, 2
173	21 Bundarra Road	x	1, 2
174	19 Bundarra Road		1, 2
175	17 Bundarra Road		1, 2
176	15 Bundarra Road		1, 2, 6
177	13 Bundarra Road	x	1, 2, 6
178	11 Bundarra Road	x	1, 2, 6
179	9 Bundarra Road		1, 2, 6
180	7 Bundarra Road		1, 2, 6
181	8 Blaxland Road	x	1, 2, 3, 8
182	10 Blaxland Road	x	1, 2, 3, 8
183	12 Blaxland Road	x	1, 2, 3, 8
184	22 Blaxland Road	x	3
185	26 Blaxland Road	x	3
186	223 O'Sullivan Road		2, 10
187	229 O'Sullivan Road		2
188	31B Blaxland Road		1
189	29 Blaxland Road		1
190	27 Blaxland Road		1, 2
191	25 Blaxland Road		1
192	23 Blaxland Road		1
193	78 Birriga Road	x	1, 2, 4, 5
194	80 Birriga Road		1, 2, 4, 5
195	88 Birriga Road		1, 2, 4, 5
196	94 Birriga Road	x	1, 5
197	94A Birriga Road		1, 5
198	271 O'Sullivan Road	x	2
199	267 O'Sullivan Road	x	

ID	Location	See Table B2	Identified Problems
200	255 O'Sullivan Road		2
201	247 O'Sullivan Road		1, 2
202	245 O'Sullivan Road	x	3
203	239 O'Sullivan Road		2
204	4 Bundarra Road		3
205	75 Birriga Road	x	1, 4
206	73 Birriga Road		1, 4
207	23 Birriga Road		2, 4, 5
208	21 Birriga Road		2, 4, 5
209	19 Birriga Road		2, 4, 5
210	17 Birriga Road		2, 3, 4
211	2 Banksia Road		2, 4
212	4 Banksia Road		1, 4
213	194 Old South Head Road		1, 3
214	202 Old South Head Road		2
215	242 Old South Head Road		2
216	244 Old South Head Road		2
217	103A Birriga Road	x	2, 3
218	278 Old South Head Road		1, 3, 4
219	482 Old South Head Road	x	
220	484 Old South Head Road	x	
221	488 Old South Head Road	x	
222	14 Albemarle Avenue	x	
223	3 Albemarle Avenue	x	
224	4 Albemarle Avenue		2
225	36 Newcastle Street	x	
226	9 Wilberforce Avenue		2
227	39 Newcastle Street	x	2
228	23 Newcastle Street	x	
229	12 Richmond Road		1
230	10 Richmond Road		1
231	6 Richmond Road		1
232	614 New South Head Road		1, 6
233	624B New South Head Road	x	1
234	19 Collins Avenue		2
235	17 Collins Avenue		2
236	692 New South Head Road	x	
237	710 New South Head Road		1
238	2 Caledonian Road		1
239	740 New South Head Road		1
240	748 New South Head Road		1
241	750 New South Head Road		1
242	762 New South Head Road		2
243	774 New South Head Road		1
244	776 New South Head Road		1, 2
245	780 New South Head Road		1

ID	Location	See Table B2	Identified Problems
246	788 New South Head Road		1
247	6 Tivoli Avenue		1, 6
248	8 Bayview Hill Road	x	1, 4, 5
249	46 Towns Road		2
250	36 Chamberlain Avenue		1, 2
251	2 Rawson Road		3
252	34 Chamberlain Avenue		2
253	36 Chamberlain Avenue		1, 2
254	16 Old South Head Road		2
255	692 Old South Head Road		1
256	37 Dudley Road		3
257	35 Dudley Road		3
258	35 Dudley Street		1, 10
259	6 Mitchell Road	x	3
260	12 Mitchell Road	x	3
261	14 Mitchell Road	x	3
262	29 Ebsworth Road		1, 5
263	27 Ebsworth Road		1, 5
264	9 Ebsworth Road	x	
265	2 Ebsworth Road	x	1, 4, 5
266	48 Spencer Street	x	
267	44 Spencer Street	x	
268	42 Spencer Street	x	
269	34 Spencer Street	x	
270	32 Spencer Street	x	
271	30 Spencer Street	x	
272	28 Spencer Street	x	
273	24 Spencer Street	x	
274	22 Spencer Street	x	
275	18 Spencer Street	x	2
276	16 Spencer Street	x	
277	14 Spencer Street	x	
278	12 Spencer Street	x	
279	10 Spencer Street	x	
280	8 Spencer Street	x	
281	6 Spencer Street	x	
282	4 Spencer Street	x	
283	2 Spencer Street	x	
284	2A Spencer Street	x	
285	19 Fernleigh Avenue		2
286	51 Spencer Street	x	
287	49 Spencer Street	x	
288	47 Spencer Street	x	
289	45 Spencer Street	x	
290	43 Spencer Street	x	2
291	41 Spencer Street	x	

ID	Location	See Table B2	Identified Problems
292	37 Spencer Street	x	
293	35 Spencer Street	x	2, 10
294	33 Spencer Street	x	1, 10
295	31 Spencer Street	x	1, 2
296	29 Spencer Street	x	1, 2
297	25 Spencer Street	x	
298	23 Spencer Street	x	
299	21 Spencer Street	x	
300	19 Spencer Street	x	
301	17 Spencer Street	x	
302	15 Spencer Street	x	2
303	13 Spencer Street	x	1, 2
304	11 Spencer Street	x	
305	9 Spencer Street	x	
306	5 Spencer Street	x	1, 2
307	3 Spencer Street	x	1, 2
308	1 Spencer Street	x	
309	554 Old South Head Road		1
310	566 Old South Head Road		2
311	570 Old South Head Road		2
312	586 Old South Head Road		2
313	7 Hamilton Street		1, 2
314	11 Hamilton Street		1, 2
315	15 Hamilton Street		1
316	34 Dover Road	x	3, 6
317	36 Dover Road	x	1, 2, 3, 6
318	38 Dover Road	x	3, 6
319	38 Dover Road	x	3, 6
320	40 Dover Road	x	2, 3, 6
321	532 Old South Head Road		1
322	520 Old South Head Road		1
323	69 Dover Road		2, 6
324	65 Dover Road		2, 6
325	63 Dover Road	x	6
326	61 Dover Road	x	6
327	59 Dover Road	x	6
328	57 Dover Road	x	6
329	55 Dover Road	x	6
330	53 Dover Road	x	6
331	51 Dover Road	x	6
332	49 Dover Road	x	6
333	37 Dover Road	x	6
334	44 Wilberforce Avenue		2
335	56 Wilberforce Avenue	x	2, 3
336	58 Wilberforce Avenue	x	
337	14 Carlisle Street	x	

TABLE B2  
PREVIOUSLY REPORTED ISSUES

ID	Location	Source	Details Reported by Reference	Problems Noted
0	7 Aston Place	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
1	595 New South Head Road	Reference 2	Flood events occurred - Approx 1975 & 1989/90, peak water level is 1m in the basement of the building	<a href="#">See Table B1</a>
4	13 Cranbrook Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
5	15 Cranbrook Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
6	9 Cranbrook Lane	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
7	17 Cranbrook Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
8	2A Cranbrook Road	Reference 2	Year of flood - 1992 (?)	No problem identified
15	3 Balfour Road	Reference 2	Nov 1984 "Rose Bay Flood" Peak level identified but not specific. "more than 1 m", last Flood in 1970	No problem identified
18	63 O'Sullivan Road	Reference 3	Street (always in heavy rain)	Street flooding reported
19	665 New South Head Road	Reference 2	flood dates: 4/4/07 & 23/4/07	Very high flow and water level in nearby channel
20	673 New South Head Road	Reference 2	*No specific peak WL given	Very high flow and water level in nearby channel
21	8 Manion Avenue	Reference 3	Street (always in heavy rain)	Street flooding reported, no problem identified
22	12 Manion Avenue	Reference 3	street (89,90)	Street flooding reported, no problem identified
23	18 Manion Avenue	Reference 3	yard (90)	Street flooding reported, no problem identified
24	20 Manion Avenue	Reference 2	"Southern end of Manion Ave & Colleagues car park completely under water"	Street flooding reported, no problem identified
25	22 Manion Avenue	Reference 3	Street (always in heavy rain)	Street flooding reported, no problem identified
33	19 Balfour Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	No problem identified
34	21 Balfour Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	No problem identified
35	26 Balfour Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	No problem identified
36	24 Balfour Road	Reference 2	Flood Event: 4/4/2007. No Peak WL given.	No problem identified
38	24 Salisbury Road	Reference 2	Peak level given: 20cm over grass.	No problem identified
40	27 Beresford Road	Reference 2	Flood experience details - "NSH Rd, near golf course 1980's-90's"	Flooding reported not at this address, no problem identified
42	39 Salisbury Road	Reference 2	No details supplied	No problem identified
44	50 Beresford Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
45	52 Beresford Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
46	56 Beresford Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
47	2 Beresford Crescent	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
53	52 Cranbrook Road	Reference 2	Flood event - May 2003	<a href="#">See Table B1</a>
54	63 Victoria Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
55	65 Victoria Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
71	45 Salisbury Road	Reference 2	Water flow down driveway.	<a href="#">See Table B1</a>

ID	Location	Source	Details Reported by Reference	Problems Noted
75	58 Salisbury Road	Reference 2	Details do not relate to this address	Yard flooding likely,
76	60 Salisbury Road	Reference 3	above floor (90)	<a href="#">See Table B1</a>
78	68 Salisbury Road	Reference 2	Flood event - "twice in May '07"	<a href="#">See Table B1</a>
80	72 Salisbury Road	Reference 2	water flows into property	<a href="#">See Table B1</a>
81	74 Salisbury Road	Reference 3	above floor (84)	<a href="#">See Table B1</a>
86	72 Balfour Road	Reference 3	Below Floor (84,89)	No problem identified
88	76 Balfour Road	Reference 2	Flood exp. Within last 3 months (2007)	<a href="#">See Table B1</a>
91	75 Beresford Road	Reference 2	Flooding (89) water flowing through to Balfour	<a href="#">See Table B1</a>
92	86 Balfour Road	Reference 2	Flooding (89) water coming from Beresford Rd	<a href="#">See Table B1</a>
93	77 Beresford Road	Reference 2	Flooding (89) water flowing through to Balfour	<a href="#">See Table B1</a>
99	96 Balfour Road	Reference 2	Peak WL - about +/- 6 inches in garage. Flood occurred 'about 5-10 years ago. Map drawn on back	Yard flooding and flooding due to ponding in Balfour Lane
102	104 Balfour Road	Reference 3	yard (90)	<a href="#">See Table B1</a>
118	49 Balfour Road	Reference 3	Above floor (90)	<a href="#">See Table B1</a>
122	75 Balfour Road	Reference 3	street (84)	<a href="#">See Table B1</a>
129	55 Latimer Road	Reference 3	yard (88)	<a href="#">See Table B1</a>
142	22 Latimer Road	Reference 3	above floor (88)	<a href="#">See Table B1</a>
148	177 O'Sullivan Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
149	179 O'Sullivan Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
151	183 O'Sullivan Road	Reference 2	exp. flood in 1999	<a href="#">See Table B1</a>
155	41 Boronia Road	Reference 2	Flood events: late 90s & early in 2000	<a href="#">See Table B1</a>
158	49 Boronia Road	Reference 2	Peak water level - "about 30cm"	<a href="#">See Table B1</a>
159	51 Boronia Road	Reference 2	Flood event: April 07	<a href="#">See Table B1</a>
160	53 Boronia Road	Reference 2	Flood dates - Nov 1984 - "Nearly a meter deep", 2002 (Sudden heavy hail storm) - "Knee deep"	<a href="#">See Table B1</a>
164	60 Boronia Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
165	58 Boronia Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
169	19 Bunyula Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	No problem identified
170	21 Bunyula Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	No problem identified
171	23 Bunyula Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	No problem identified
172	23 Bundarra Road	Reference 2	Flood event: 1993, 1998?	<a href="#">See Table B1</a>
173	21 Bundarra Road	Reference 4	No details supplied	<a href="#">See Table B1</a>
177	13 Bundarra Road	Reference 2	flood entered property from footpath	<a href="#">See Table B1</a>

TABLE B2  
PREVIOUSLY REPORTED ISSUES

ID	Location	Source	Details Reported by Reference	Problems Noted
178	11 Bundarra Road	Reference 2	over floor flooding, from street	See Table B1
181	8 Blaxland Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	See Table B1
182	10 Blaxland Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	See Table B1
183	12 Blaxland Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	See Table B1
184	22 Blaxland Road	Reference 2	No dates given	See Table B1
185	26 Blaxland Road	Reference 2	No dates regarding flood events. Minor damage to cellar during storm events	See Table B1
193	78 Birriga Road	Reference 2	Sewer Drain at Base of Property	See Table B1
196	94 Birriga Road	Reference 2	Flood exp. 'Whenever heavy rain, e.g. 8-11th June 07'	See Table B1
198	271 O'Sullivan Road	Reference 2	Unsure of flood event.	See Table B1
199	267 O'Sullivan Road	Reference 2	Flood event - 1980's. Peak water level - "6 feet"	No problem identified
202	245 O'Sullivan Road	Reference 2	Flood during 1980s	See Table B1
205	75 Birriga Road	Reference 2	No details supplied	See Table B1
217	103A Birriga Road	Reference 2	No specific flood date given	See Table B1
219	482 Old South Head Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	Very high flow and water level in nearby channel
220	484 Old South Head Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	Very high flow and water level in nearby channel
221	488 Old South Head Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	Very high flow and water level in nearby channel
222	14 Albemarle Avenue	Reference 2	Resident can't remember year of flood	Very high flow and water level
223	3 Albemarle Avenue	Reference 2	Potential problems identified by Woollahra Drains Modelling	Constricted flow path with deep water
225	36 Newcastle Street	Reference 2	Flood event: "About 15-20 years ago"	No problem identified
227	39 Newcastle Street	Reference 2	Flood event - "minor flood to garage, 1991"	See Table B1
228	23 Newcastle Street	Reference 2	Flood event: November 1984 approx. Peak water level - "All Laundry Area"	Very high flow and water level in nearby channel
233	624B New South Head Road	Reference 2	No details supplied	See Table B1
236	692 New South Head Road	Reference 2	Flood event - 9th Nov 1984, 1m deep WL.	Very high flow and water level
248	8 Bayview Hill Road	Reference 2	Requests further meetings with council regarding flooding issues.	See Table B1
259	6 Mitchell Road	Reference 2	No details supplied	See Table B1
261	14 Mitchell Road	Reference 2	No details supplied	See Table B1
264	9 Ebsworth Road	Reference 2	Year of flood - 1992 (?)	Flooding reported not at this address
265	2 Ebsworth Road	Reference 2	No flood dates given.	See Table B1
266	48 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
267	44 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
268	42 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street

ID	Location	Source	Details Reported by Reference	Problems Noted
269	34 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
270	32 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
271	30 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
272	28 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
273	24 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
274	22 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
275	18 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, See Table B1
276	16 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
277	14 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
278	12 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
279	10 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
280	8 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
281	6 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
282	4 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
283	2 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
284	2A Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
286	51 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
287	49 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
288	47 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
289	45 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
290	43 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, See Table B1
291	41 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
292	37 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, See Table B1
293	35 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, See Table B1
294	33 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, See Table B1
295	31 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, See Table B1
296	29 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, See Table B1
297	25 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
298	23 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
299	21 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
300	19 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street

TABLE B2  
PREVIOUSLY REPORTED ISSUES

ID	Location	Source	Details Reported by Reference	Problems Noted
301	17 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
302	15 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, <a href="#">See Table B1</a>
303	13 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, <a href="#">See Table B1</a>
304	11 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
305	9 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
306	5 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, <a href="#">See Table B1</a>
307	3 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street, <a href="#">See Table B1</a>
308	1 Spencer Street	Reference 4	Potential problems identified by Woollahra Drains Modelling	High Flow along Spencer Street
316	34 Dover Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
317	36 Dover Road	Reference 2	Note: damage to property - "Carpet in all bedrooms in apartment was ruined, claimed through insurance and replaced"	<a href="#">See Table B1</a>
318	38 Dover Road	Reference 2	Flood event: 1984. Peak Water Level - "1984 on Street Garden Wall". Photographs - Newspaper cuttings.	<a href="#">See Table B1</a>
325	63 Dover Road	Reference 2	Flood events on 4 or 5 occasions bet. 1989-1995, Peak WL approx 0.5m (Fernleigh Ave)	<a href="#">See Table B1</a>
326	61 Dover Road	Reference 2	Water on nature strip during event, other flooded properties on the west side.	<a href="#">See Table B1</a>
327	59 Dover Road	Reference 2	Water on nature strip during event, other flooded properties on the west side.	<a href="#">See Table B1</a>
328	57 Dover Road	Reference 2	Water on nature strip during event, other flooded properties on the west side.	<a href="#">See Table B1</a>
329	55 Dover Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
330	53 Dover Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
331	51 Dover Road	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
332	49 Dover Road	Reference 2	Water on nature strip during event, other flooded properties on the west side.	<a href="#">See Table B1</a>
333	37 Dover Road	Reference 2	Flood event: The great flood of 1986. Peak WL given: 4 inches deep in Rose Bay Shopping Centre	No problem identified
335	56 Wilberforce Avenue	Reference 4	Potential problems identified by Woollahra Drains Modelling	<a href="#">See Table B1</a>
336	58 Wilberforce Avenue	Reference 4	Potential problems identified by Woollahra Drains Modelling	No problem identified
337	14 Carlisle Street	Reference 2	Flood event: 20/6/07	No problem identified