

O. 7 Aston PL Problem identified by Reference 4, field trip results show: Floor below road, Ponding on street, Flooding due to overland flow from road above property



6. 9 Cranbrook Lane Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence, Ponding on street, Flooding due to overland flow from road above property.



18. 63 O'Sullivan Road Problem identified by Reference 3, field trip results show: Street flooding reported



1. 595 New South Head Road Problem identified by Reference 2, field trip results show: Garage below road



7. 17 Cranbrook Road Problem identified by Reference 4, field trip results show: Flooding due to overland flow from road above property,



19. 665 New South Head Road Problem identified by Reference 2, field trip results show: Very high flow and water level in pearby channel



4. 13 Cranbrook Road Problem identified by Reference 4, field trip results show: Flooding due to overland flow from road above property



8. 2A Cranbrook Road Problem identified by Reference 2, field trip results show: No problem identified



20. 673 New South Head Road Problem identified by Reference 2, field trip results show: Very high flow and water level in nearby channel



5. 15 Cranbrook Road Problem identified by Reference 4, field trip results show: Flooding due to overland flow from road above property,



15. 3 Balfour Road Problem identified by Reference 2, field trip results show: No problem identified



21. 8 Manion Avenue Problem identified by Reference 3, field trip results show: Street flooding reported, no problem identified



22. 12 Manion Avenue Problem identified by Reference 3, field trip results show: Street flooding reported, no problem identified



33. 19 Balfour Road Problem identified by Reference 4, field trip results show: No problem identified



38. 24 Salisbury Road Problem identified by Reference 2, field trip results show: No problem identified



23. 18 Manion Avenue Problem identified by Reference 3, field trip results show: Street flooding reported, no problem identified



34. 21 Balfour Road Problem identified by Reference 4, field trip results show: No problem identified



40. 27 Beresford Road Problem identified by Reference 2, field trip results show: Flooding reported not at this address, no problem



24. 20 Manion Avenue Problem identified by Reference 2, field trip results show: Street flooding reported, no problem identified



35. 26 Balfour Road Problem identified by Reference 4, field trip results show: No problem identified



42. 39 Salisbury Road Problem identified by Reference 2, field trip results show: No problem identified



25. 22 Manion Avenue Problem identified by Reference 3, field trip results show: Street flooding reported, no problem identified



36. 24 Balfour Road Problem identified by Reference 2, field trip results show: No problem identified



44. 50 Beresford Road Problem identified by Reference 4, field trip results show: Flooding due to overland flow from road above property



45. 52 Beresford Road Problem identified by Reference 4, field trip results show: Flooding due to overland flow from road above property



46. 56 Beresford Road Problem identified by Reference 4, field trip results show: Flooding due to overland flow from road above property



47. 2 Beresford Crescent Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, Ponding on street



53. 52 Cranbrook Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road, Road and footpath graded towards residence



54. 63 Victoria Road Problem identified by Reference 4, field trip results show: Floor below road, Ponding on street, No flow path



55. 65 Victoria Road Problem identified by Reference 4, field trip results show: Floor below road, Ponding on street, No flow path



71. 45 Salisbury Road Problem identified by Reference 2, field trip results show: Garage below road, Main flow channel bordering residence



75. 58 Salisbury Road Problem identified by Reference 2, field trip results show: Yard flooding likely



76. 60 Salisbury Road Problem identified by Reference 3, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence



78. 68 Salisbury Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence,



80. 72 Salisbury Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence



81. 74 Salisbury Road Problem identified by Reference 3, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence



86. 72 Balfour Road Problem identified by Reference 3, field trip results show: No problem identified



88. 76 Balfour Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property



91. 75 Beresford Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence



92. 86 Balfour Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property



93. 77 Beresford Road Problem identified by Reference 2, field trip results show: Garage below road, Main flow channel bordering residence



99. 96 Balfour Road Problem identified by Reference 2, field trip results show: Yard flooding and flooding due to ponding in Balfour Lane



102. 104 Balfour Road Problem identified by Reference 3, field trip results show: Floor below road, Yard flooding likely



118. 49 Balfour Road Problem identified by Reference 3, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence



122. 75 Balfour Road Problem identified by Reference 3, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence



129. 55 Latimer Road Problem identified by Reference 3, field trip results show: Flooding due to overland flow from road above property



142. 22 Latimer Road Problem identified by Reference 3, field trip results show: Floor below road, Garage below road, Main flow channel bordering residence



148. 177 O'Sullivan Road Problem identified by Reference 4, field trip results show: Floor below road, Flooding due to overland flow from road above property



149. 179 O'Sullivan Road Problem identified by Reference 4, field trip results show: Flooding due to overland flow from road above property



151. 183 O'Sullivan Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property



155. 41 Boronia Road Problem identified by Reference 2, field trip results show: Ponding on street



158. 49 Boronia Road Problem identified by Reference 2, field trip results show: Floor below road, Ponding on street, Flooding due to overland flow from road above property



159. 51 Boronia Road Problem identified by Reference 2, field trip results show: Floor below road, Ponding on street, Flooding due to overland flow from road above property



160. 53 Boronia Road Problem identified by Reference 2, field trip results show: Floor below road, Ponding on street, Flooding due to overland flow from road above property



164. 60 Boronia Road Problem identified by Reference 4, field trip results show: Garage below road, Ponding on street, Flooding due to overland flow from road above property



165. 58 Boronia Road Problem identified by Reference 4, field trip results show: Garage below road, Ponding on street, Flooding due to overland flow from road above property



169.19 Bunyula Road Problem identified by Reference 4, field trip results show: No problem identified



170. 21 Bunyula Road Problem identified by Reference 4, field trip results show: No problem identified



171. 23 Bunyula Road Problem identified by Reference 4, field trip results show: No problem identified



172. 23 Bundarra Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road



173. 21 Bundarra Road Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, Flooding due to overland flow from road above property



182. 10 Blaxland Road Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High velocity flow, Flooding due to overland flow path from adjacent street



193. 78 Birriga Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road, Road and footpath graded towards residence, Main flow channel bordering residence



177. 13 Bundarra Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road, Ponding on street, Flooding due to overland flow from road above property



183. 12 Blaxland Road Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High velocity flow, Flooding due to overland flow path from adjacent street



196. 94 Birriga Road Problem identified by Reference 2, field trip results show: Floor below road, Main flow channel bordering residence



178. 11 Bundarra Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road, Ponding on street, Flooding due to overland flow from road above property



184. 22 Blaxland Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property



198. 271 O'Sullivan Road Problem identified by Reference 2, field trip results show: Garage below road



181. 8 Blaxland Road Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High velocity flow, Flooding due to overland flow path from adjacent street



185. 26 Blaxland Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property



199. 267 O'Sullivan Road Problem identified by Reference 2, field trip results show: No problem identified



202. 245 O'Sullivan Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property



220. 484 Old South Head Road Problem identified by Reference 4, field trip results show: Very high flow and water level in nearby channel



225. 36 Newcastle Street Problem identified by Reference 2, field trip results show: No problem identified



205. 75 Birriga Road Problem identified by Reference 2, field trip results show: Floor below road, Road and footpath graded towards residence



221. 488 Old South Head Road Problem identified by Reference 4, field trip results show: Very high flow and water level in nearby channel



227. 39 Newcastle Street Problem identified by Reference 2, field trip results show: Garage below road



217. 103A Birriga Road Problem identified by Reference 2, field trip results show: Garage below road, Flooding due to overland flow from road above property



222. 14 Albemarle Avenue Problem identified by Reference 2, field trip results show: Very high flow and water level



228. 23 Newcastle Street Problem identified by Reference 2, field trip results show: Very high flow and water level in nearby channel



219. 482 Old South Head Road Problem identified by Reference 4, field trip results show: Very high flow and water level in nearby channel



223. 3 Albemarle Avenue Problem identified by Reference 2, field trip results show: Constricted flow path with deep water



233. 624B New South Head Road Problem identified by Reference 2, field trip results show: Floor below road



236. 692 New South Head Road Problem identified by Reference 2, field trip results show: Very high flow and water level



264. 9 Ebsworth Road Problem identified by Reference 2, field trip results show: Flooding reported not at this address



268. 42 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



248. 8 Bayview Hill Road Problem identified by Reference 2, field trip results show: Floor below road, Road and footpath graded towards residence, Main flow channel bordering residence



265. 2 Ebsworth Road Problem identified by Reference 2, field trip results show: Floor below road, Road and footpath graded towards residence, Main flow channel bordering residence



269. 34 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



259. 6 Mitchell Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property



266. 48 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



270. 32 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



261. 14 Mitchell Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property



267. 44 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



271. 30 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



272. 28 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



273. 24 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



274. 22 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



275. 18 Spencer Street Problem identified by Reference 4, field trip results show: Garage below road, High Flow along Spencer Street



276. 16 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



277. 14 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



278. 12 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



279. 10 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



280. 8 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



281. 6 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



282. 4 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



283. 2 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



284. 2A Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



289. 45 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



293. 35 Spencer Street Problem identified by Reference 4, field trip results show: Garage below road, Flow diversion, High Flow along Spencer Street



286. 51 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



290. 43 Spencer Street Problem identified by Reference 4, field trip results show: Garage below road, High Flow along Spencer Street



294. 33 Spencer Street Problem identified by Reference 4, field trip results show: Floor below road, Flow diversion, High Flow along Spencer Street



287. 49 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



291. 41 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



295. 31 Spencer Street Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High Flow along Spencer Street



288. 47 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



292. 37 Spencer Street Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High Flow along Spencer Street



296. 29 Spencer Street Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High Flow along Spencer Street



297. 25 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



301. 17 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



305. 9 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



298. 23 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



302. 15 Spencer Street Problem identified by Reference 4, field trip results show: Garage below road, High Flow along Spencer Street



306. 5 Spencer Street Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High Flow along Spencer Street



299. 21 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



303. 13 Spencer Street Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High Flow along Spencer Street



307. 3 Spencer Street Problem identified by Reference 4, field trip results show: Floor below road, Garage below road, High Flow along Spencer Street



300. 19 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



304. 11 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



308. 1 Spencer Street Problem identified by Reference 4, field trip results show: High Flow along Spencer Street



316. 34 Dover Road Problem identified by Reference 4, field trip results show: Flooding due to overland flow from road above property, Ponding on street



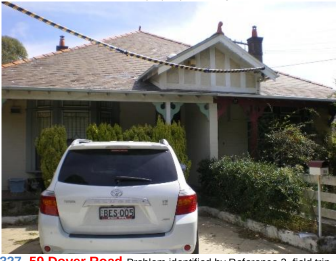
326. 61 Dover Road Problem identified by Reference 2, field trip results show: Ponding on street



330. 53 Dover Road Problem identified by Reference 4, field trip results show: Ponding on street



317. 36 Dover Road Problem identified by Reference 2, field trip results show: Floor below road, Garage below road, Flooding due to overland flow from road above property, Ponding on street



327. 59 Dover Road Problem identified by Reference 2, field trip results show: Ponding on street



331. 51 Dover Road Problem identified by Reference 4, field trip results show: Ponding on street



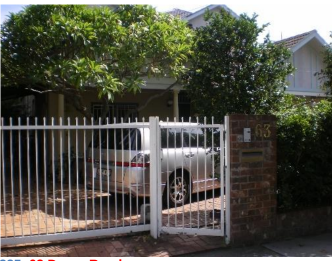
318. 38 Dover Road Problem identified by Reference 2, field trip results show: Flooding due to overland flow from road above property, Ponding on street



328. 57 Dover Road Problem identified by Reference 2, field trip results show: Ponding on street



332. 49 Dover Road Problem identified by Reference 2, field trip results show: Ponding on street



325. 63 Dover Road Problem identified by Reference 2, field trip results show: Ponding on street



329. 55 Dover Road Problem identified by Reference 4, field trip results show: Ponding on street



333. 37 Dover Road Problem identified by Reference 2, field trip results show: No problem identified



335. 56 Wilberforce Avenue Problem identified by Reference 4, field trip results show: Garage below road, Flooding due to overland flow from road above property



336. 58 Wilberforce Avenue Problem identified by Reference 4, field trip results show: No problem identified



337. 14 Carlisle Street Problem identified by Reference 2, field trip results show: No problem identified