

Control	Description
Start	Beat Box 10: Lamp post 18873 . In front of 7 Walgrove Avenue
1	Beat Box 8: Lamp post 134088, Hazel Drive
2	Beat Box 7: Lamp post 15333, Grindlow Avenue
3	Beat Box 2: Lamp post on Kingsley avenue, in front of n 23.
4	Beat Box 1: Lamp post 15663. Second lamp post as you enter Langer
	Field Avenue from Langer Ln.
5	Beat Box 3: Lamp post on Kingsley avenue, just outside Spire Infant
	School
6	Beat Box 5: Lamp post 18092 on St Augustines Ave. Back entrance of
	Spire Junior School.
7	Beat Box 6: Lamp post, outside 23 Maynard Rd
8	Beat Box 50: TBC
9	Beat Box 46: Lamp post 16494. On the path towards Rose Hill next to the
	Customer Service
10	Beat Box 48: Signpost, In front of Library entrance
11	Beat Box 47: Lamp post 13351, Church Way, behind Chesterfield Visitor
	Information Centre
12	Beat Box 78: Signpost, Crow Lane on the corner before getting to the car
	park
13	Beat Box 44: Signpost on path next to 1 Infirmary Rd
14	Beat Box 43: Signpost on path off Canal Wharf
15	Beat Box 42: Lamp post 16746. Higher Albert St next to entrance of
	Abercrombie Primary School
16	Beat Box 45:
17	Beat Box 39: Lamp post 16519. 21 Newbold Back Lane
18	Beat Box 38: Lamp post 134620. 133 Newbold Back Ln
19	Beat Box 54: Lamp post 14392 on the path leading to Green Farm Cl.
	Holmebrook Valley Park
20	Beat Box 55: Signpost at the entrance of Holme Brook Valley Exercise
	Park
21	Beat Box 56: Signpost at Loundsley Green Park next to the bridge
22	Beat Box 25: Lamp post 17056 . Loundsley Green near the shops and
	the bus stop.
23	Beat Box 57: No Stopping sign at Purbeck Avenue. Entrance of
	Brockwell Nursery and Infant School and Brockwell Junior School
24	Beat Box 58: On the signpost next to 67 Ashgate Avenue at the start of
	the path.
25	Beat Box 59: Sign with directions on the cycle path off Alexandra Rd W
26	Beat Box 51: Signpost at the North Entrance Queen s Park
27	Beat Box 11: No Stopping sign outside The William Rhodes Primary &
	Nursery School
Finish	Beat Box 10: Lamp post 18873 . In front of 7 Walgrove Avenue