

## 60332 Planned Bus Stop Bypasses

	Bus Stop Location	Bus Stop Name (if known)	Direction
1	Dalry Road	Haymarket Station	Eastbound (uni-directional)
2	Dalry Road	Caledonian Village	Eastbound (uni-directional)
3	Dalry Road	Caledonian Village	Westbound (uni-directional)
4	Dalry Road	Dalry Primary School	Eastbound (uni-directional)
5	Dalry Road	Dalry Primary School	Westbound (uni-directional)
6	Dalry Road	Murieston Crescent	Eastbound (uni-directional)
7	Dalry Road	Murieston Crescent	Westbound (uni-directional)
8	Gorgie Road	Gorgie City Farm	Eastbound (uni-directional)
9	Gorgie Road	Gorgie City Farm	Westbound (uni-directional)
10	George IV Bridge	Victoria Street	Southbound (bi-directional)
11	The Mound	Stop MD	Southbound (bi-directional)
12	Hanover Street	Stop GQ	Northbound (uni-directional)
13	Hanover Street	Stop GJ	Southbound (uni-directional)
14	South Gyle Crescent	Redheughs Avenue	bi-directional
15	Bankhead Avenue	Edinburgh College	Southbound (bi-directional)
16	Bankhead Avenue	Bankhead Medway	Southbound (bi-directional)
17	Bankhead Avenue	Bankhead Loan	Southbound (bi-directional)
18	Wester Hailes Road	Sighthill Crescent	Southbound (bi-directional)
19	Frogston Road East	Mortonhall Gate	Eastbound (bi-directional)
20	Frogston Road East	Mortonhall Park Ave	Eastbound (bi-directional)
21	Frogston Road East	Mortonhall Park Gardens	Eastbound (bi-directional)
22	Frogston Road East	Kaimes Crossroads	Eastbound (bi-directional)
23	Burdiehouse Road	Janefield	Southbound (uni-directional)
24	Burdiehouse Road	Janefield	Northbound (uni-directional)
25	Burdiehouse Road	Burdiehouse Terminus	Southbound (uni-directional)
26	Burdiehouse Road	Burdiehouse Village	Southbound (uni-directional)
27	Lindsay Road	North Leith Sands	Eastbound (uni-directional)
28	Lindsay Road	North Leith Sands	Westbound (uni-directional)

29	Lindsay Road	Portland Street	Eastbound (uni-directional)
30	Commercial Street	Prince Regent Street	Westbound (uni-directional)
31	Commercial Street	Victoria Quay	Eastbound (uni-directional)
32	Commercial Street	Victoria Quay	Westbound (uni-directional)
33	Commercial Street	Customs Wharf	Eastbound (uni-directional)
34	Bernard Street	Maritime Street	Westbound (bi-directional)
35	Seafield Road	Seafield Cemetery	Eastbound (bi-directional)
36	Ocean Drive	Ocean Drive	Northbound (bi-directional)
37	Scotstoun Avenue	Moubray Grove	Eastbound (bi-directional)
38	Scotstoun Avenue	Atheling Grove	Eastbound (bi-directional)
39	Scotstoun Avenue	Provost Milne Grove	Eastbound (bi-directional)
40	Scotstoun Avenue	Sommerville Gardens	Eastbound (bi-directional)
41	Whitehouse Road	Barnton Grove	Northbound (bi-directional)
42	Whitehouse Road	Braehead Grove	Southbound (bi-directional)
43	Dundee Street	Dundee Terrace	Eastbound (uni-directional)
44	Dundee Street	Dundee Terrace	Westbound (uni-directional)
45	Dundee Street	Fountain Park	Eastbound (uni-directional)
46	Dundee Street	Fountain Park	Westbound (uni-directional)
47	Dundee Street	Gilmore Park	Eastbound (uni-directional)
48	Fountainbridge	Gilmore Park	Westbound (uni-directional)
49	Fountainbridge	Grove Street	Eastbound (uni-directional)
50	Fountainbridge	Port Hamilton	Westbound (uni-directional)
51	Fountainbridge	Port Hamilton	Eastbound (uni-directional)
52	South St David Street	Meuse Lane	Southbound (bi-directional)
53	Hanover Street North	Thistle Street (Stop GQ)	Northbound (uni-directional)
54	Hanover Street North	Thistle Street (Stop GH)	Southbound (uni-directional)
55	Old Dalkeith Road	Craigmillar Castle Road	Southbound (bi-directional)
56	Old Dalkeith Road	Little France Crescent (Stop IJ)	Southbound (bi-directional)
57	Peffermill Road	Morgan Playing Fields	Eastbound (bi-directional)
58	Peffermill Road	King's Haugh	Eastbound (bi-directional)
59	Peffermill Road	Craigmillar Castle Gardens	Eastbound (bi-directional)
60	Peffermill Road	Craigmillar Castle Road (West)	Eastbound (bi-directional)
61	Niddrie Mains Road	Craigmillar Castle Road (East)	Eastbound (bi-directional)

62	Niddrie Mains Road	Craigmillar Library	Eastbound (bi-directional)
63	Niddrie Mains Road	Greendykes Road	Eastbound (bi-directional)
64	Niddrie Mains Road	Hay Avenue	Eastbound (bi-directional)
65	Niddrie Mains Road	Jack Kane Centre	Eastbound (bi-directional)
66	Newcraighall Road	Peacocktail Close	Eastbound (bi-directional)
67	Newcraighall Road	Fort Kinnaird West	Eastbound (bi-directional)
68	Marionville Road	Dalgety Avenue	Westbound (bi-directional)
69	Musselburgh Road	Coillesdene Drive	Westbound (bi-directional)
70	Seaview Terrace	Seaview Terrace	Westbound (bi-directional)
71	Seaview Terrace	Joppa Pans	Westbound (bi-directional)
72	Eastfield	Coillesdene Avenue	Westbound (bi-directional)
73	Waterfront Broadway	Waterfront Broadway	Northbound (uni-directional)
74	Waterfront Broadway	Waterfront Broadway	Southbound (uni-directional)
75	Unnamed Road (PT Route)	Proposed bus stop as part of new development road	Westbound (uni-directional)
76	Unnamed Road (PT Route)	Proposed bus stop as part of new development road	Westbound (uni-directional)
77	Unnamed Road (PT Route)	Proposed bus stop as part of new development road	Westbound (uni-directional)
78	Unnamed Road (PT Route)	Proposed bus stop as part of new development road	Eastbound (uni-directional)
79	Unnamed Road (PT Route)	Proposed bus stop as part of new development road	Eastbound (uni-directional)
80	Pennywell Road	Cleghorn Road	Northbound (bi-directional)
81	Pennywell Road	Mottram Road	Northbound (bi-directional)
82	Pennywell Road	Craigroyston High School	Northbound (bi-directional)
83	West Granton Road	Granton Mains East	Westbound (uni-directional)
84	West Granton Road	Granton Mains East	Eastbound (uni-directional)
85	West Granton Road	Edinburgh College	Westbound (uni-directional)
86	West Granton Road	Edinburgh College	Eastbound (uni-directional)
87	West Granton Road	Waterfront Gait	Westbound (uni-directional)
88	West Granton Road	Waterfront Gait	Eastbound (uni-directional)
89	West Granton Road	Pennywell Cottages	Westbound (uni-directional)
90	West Granton Road	Pennywell Cottages	Eastbound (uni-directional)
91	Builyeon Road	Re-aligned spine road through new development	Westbound (uni-directional)