

## PLANNING AND TRANSPORTATION COMMITTEE REPORT 30/01/2021 – 10/02/2021

Code	Name	Time OOS	Availability
0916	Glass South Tower SC6459244	0 00:00	100.00%
0927	Minorities Car Park North East SC6458797	0 00:00	100.00%
0928	Minorities Car Park South West SC6458798	0 00:00	100.00%
0931	Baynard House Car Park SC6458796	0 00:00	100.00%
0944	London Wall Down Escalator SC6458958	0 00:00	100.00%
0945	London Wall Up Escalator SC6458959	0 00:00	100.00%
0976	Pilgrim Street SC6458969	0 00:00	100.00%
0978	Atlantic House SC6458966	0 00:00	100.00%
7345	Speed House Public Lift SC6459146	0 00:00	100.00%
7730	Wood Street Public Lift SC6458970	0 00:00	100.00%
7921	Little Britain SC6458967	0 00:00	100.00%
7960	London Wall West SC6458965	0 00:00	100.00%
7963	London Wall East SC6458964	0 00:00	100.00%
7997	33 King Williams Street SC6462850	0 00:00	100.00%
7998	Tower Place Public Lift SC6458962	0 00:00	100.00%
7999	Tower Place Scenic Lift SC6458963	0 00:00	100.00%
7740	Moor House SC6458968	0 01:46	99.26%
7964	Blackfriars Bridge SC6462771	0 04:40	98.06%
0924	Duchess Walk Public Lift LIFT CL24	0 09:11	96.17%
0929	Millenium Bridge Inclinator SC6459245	9 23:13	0.32%

### Points to Note:

- There are 17 Public Lifts/Escalators in the City of London estate. The report below contains details of the only lift which was not working for less than 95% of the time.
- The report was created on 10<sup>th</sup> February 2021 and subsequently since this time the public lifts or escalators may have experienced further breakdowns which will be conveyed in the next report.

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15<sup>th</sup>.

<b>Location</b>	<b>Status as of 10/02/2021</b>	<b>% of time in service Between 30/01/2021 and 10/02/2021</b>	<b>Number of times reported Between 30/01/2021 and 10/02/2021</b>	<b>Period Not in Use Between 30/01/2021 and 10/02/2021</b>	<b>Comments Where the service is less than 95%</b>
Millennium Bridge Inclinor SC6459245	Out of service	0.32%	1	239 hours	Engineer attended and found a fault with the control panel caused by vandalism, parts required and currently out of service whilst these are received and fitted. The adverse weather conditions have delayed the repair by one week with an expected return to service now scheduled for commencing the 15 <sup>th</sup> February 2021.