DUBLIN CITY COUNCIL

ORDER OF THE ACTING EXECUTIVE MANAGER (TRAFFIC) ENVIRONMENT AND TRANSPORTATION DEPARTMENT

Temporary Pending Permanent Statutory Request for traffic management measures on the north quays at Bachelors Walk and O'Connell Bridge, Dublin 1 and on the south Quays at Burgh Quay and Westmoreland Street, Dublin 2 to facilitate recommendations approved under the Dublin City Centre Transport Plan 2023.

The Dublin City Transport Plan 2023 was adopted by the Chief Executive on the 25th July 2024 (ref ET/1032/2024). The first two actions arising from the Dublin City Transport Plan 2023 are Traffic Management measures on the North and South Quays. These were recommended and approved for implementation by the Chef Executive, Dublin City Council on the 25th July 2024 (ref ET/1033/2024).

These traffic management measures relate to the improvement of public transport, walking and cycling. The measures entail the reallocation of road space to public transport and comprise of traffic signs and road markings.

At the Senior Management Team meeting in the Traffic Department on the 12th of August the decision was made that Section 38 of the 1994 Roads Act could be used in order to implement these changes.

The A/Senior Engineer, Environment and Transportation Department is recommending the regulatory signs and road markings listed below be implemented in order to facilitate the enforcement of the new Traffic layout on Bachelors Walk, Eden Quay, Burgh Quay, Aston Quay, Westmoreland Street and Fleet Street.

The measures below will initially be installed on a temporary basis following the approval of this Executive Manager's Order, but deemed permanent upon receipt of reply from the DMR, Roads Policing Division that the statutory consultation is complete.

Accordingly, I recommend that you approve of the implementation of the traffic management measures listed below:

Ref No	STAT Ref	Road	Postal Area	Traffic Measure	Works Description	Drawing Ref. No.
7041 301	0302 1304	BACHELORS WALK (C)	D1	STAT: Bus Stop Marking (Rescind)	Rescind Bus Stop Marking (RRM 030) on the north lane of Bachelors Walk between Litton Lane / Bachelors Way.	DCC1900 02-DCC- TSM-RM- S23- J_XX_04- DR-CR- 2206

7041 301	0302 1305	BACHELORS WALK (C)	D1	STAT: Bus Lane	Install Bus Lane Line LÁNA BUS Marking (RRM 024) on the middle lane of Bachelors Walk between Litton Lane / Bachelors Walk junction and O'Connell Street / Bachelors Walk Junction.	DCC1900 02-DCC- TSM-RM- S23- J_XX_04- DR-CR- 2206
7041 301	0302 1306	BACHELORS WALK (C)	D1	STAT: Yellow Box (Rescind)	Rescind existing Yellow Box marking (RRM 020) on the middle, general traffic lane of Bachelors Walk at the junction of Litton Lane and Bachelors Walk.	DCC1900 02-DCC- TSM-RM- S23- J_XX_04- DR-CR- 2206
7041 301	0302 1307	BACHELORS WALK (C)	D1	STAT: Yellow Box	Install Yellow Box Marking (RRM 020) at the junction of Litton Lane and Bachelors Walk.	DCC1900 02-DCC- TSM-RM- S23- J_XX_04- DR-CR- 2206
7041 301	0302 1308	BURGH QUAY (SE)	D2	STAT: Straight Ahead Only Lane (Rescind)	Rescind Directional Arrow - Straight Ahead (RRM 004) on the northern lane of Burgh Quay at the junction of Burgh Quay and O'Connell Street Bridge.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203
7041 301	0302 1309	BURGH QUAY (SE)	D2	STAT: Right Turn Only Lane	Install Directional Arrow - Right (RRM 006) on the northern lane of Burgh Quay at the junction of Burgh Quay and O'Connell Street Bridge.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203
7041 301	0302 1310	BURGH QUAY (SE)	D2	STAT: Straight Ahead Only Lane (Rescind)	Rescind Directional Arrow - Straight Ahead (RRM 004) on the southern lane of Burgh Quay at the junction of Burgh Quay and O'Connell Street Bridge.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203
7041 301	0302 1311	BURGH QUAY (SE)	D2	STAT: Left Turn Only Lane	Install Directional Arrow - Left (RRM 005) on the southern lane of Burgh Quay at the junction of	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- Page 2 of 5

					Burgh Quay and O'Connell Street Bridge.	DR-CR- 2203
7041 301	0302 1312	BURGH QUAY (SE)	D2	STAT: Bus Lane	Install Bus Lane Line and LÁNA BUS Marking (RRM 024) on the middle lane of Burgh Quay between Hawkins Street / Burgh Quay Junction and D'Olier Street / Burgh Quay Junction.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203
7041 301	0302 1313	O'CONNELL BRIDGE (C)	D1	STAT: Bus Lane (Removal)	Rescind LÁNA BUS Marking (RRM 024) on the 3rd from west lane north bound.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203
7041 301	0302 1314	BACHELORS WALK (C)	D1	STAT: Bus Lane (Rescind)	Rescind existing near side bus lane on the North Lane of Bachelors Walk from its juction with Litton Lane to its juction with Bachelors Way.	DCC1900 02-DCC- TSM-RM- S23- J_XX_04- DR-CR- 2206
7041 301	0302 1315	BACHELORS WALK (C)	D1	STAT: Clearway	Install Clearway (RUS 011) 24hr Mon-Sun on the north side of Bachelors Walk from the junction of Bachelors Walk and Litton Lane moving in an easterly direction to the junction of Bachelors Walk and Bachelors Way.	DCC1900 02-DCC- TSM-RM- S23- J_XX_04- DR-CR- 2206
7041 301	0302 1316	BACHELORS WALK (C)	D1	STAT: No Straight Ahead	Install No Straight Ahead (RUS 011) timed (07:00- 19:00, MON-SUN) with exception plate (P050) Except Buses, Taxis, and Bicycles at the junction of Bachelors Walk and O'Connell Street.	DCC1900 02-DCC- TSM-RM- S23- J_XX_04- DR-CR- 2206

7041 301	0302 1317	BACHELORS WALK (C)	D1	STAT: With-Flow Offside Bus Lane Timed	Install With-Flow Offside Bus Lane (RUS 029) timed (07:00-19:00, MON-SUN) on the middle Lane of Bachelors Walk from 27 Bachelors Walk to the junction of Bachelor Walk and O'Connell Street.	DCC1900 02-DCC- TSM-RM- S23- J_XX_04- DR-CR- 2206
7041 301	0302 1318	BURGH QUAY (SE)	D2	STAT: No Straight Ahead	Install No Straight Ahead (RUS 011) timed (07:00- 19:00, MON-SUN) with exception plate (P050) Except Buses, Taxis, Bicycles, at the junction of Burgh Quay and O'Connell Street.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203
7041 301	0302 1319	WESTMORE LAND STREET (SE)	D2	STAT: No Left Turn	Install No Left Turn (RUS 013) timed (07:00-19:00, MON-SUN) with exception plate (P050) Except Buses, Taxis, and Bicycles at the junction of Westmoreland Street and Aston Quay.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203
7041 301	0302 1320	WESTMORE LAND STREET (SE)	D2	STAT: No Left Turn	Install No Left Turn (RUS 013) timed (07:00-19:00, MON-SUN) with exception plate (P050) Except Buses, Taxis, Bicycles and access at the junction of Westmoreland Street and Fleet Street.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203
7041 301	0302 1321	O'CONNELL BRIDGE (C)	D1	STAT: With-Flow Bus Lane (Rescind)	Rescind With-Flow nearside Bus Lane (RUS 005) on the 3rd from west north bound lane on O'Connell Bridge.	DCC1900 02-DCC- TSM-RM- S23- J_XX_02- DR-CR- 2203

Signed_____

Date:

Claire French Senior Executive Engineer **ORDER**: Approval is granted to provide the traffic signs required to give effect to the recommendations listed above.

Signed_____

Date:

Brendan O'Brien

Executive Manager (Traffic)

To whom the appropriate powers have been delegated by the Order No. CE 6709 of the Dublin City Chief Executive.