

Dated: 6th August 2020

Portsmouth City Council (Palmerston Road (South) and Villiers Road) (Temporary Prohibition of Driving, Loading and Waiting and One Way Revocation) (No.77) Order 2020

Notice is hereby given that Portsmouth City Council intends to make the above Order under Section 14(1)(b) of the Road Traffic Regulation Act 1984, as amended by the Road Traffic (Temporary Restrictions) Act 1991.

The Order comes into operation from **14th August 2020** and the effect will be as follows:-

A) TEMPORARY PROHIBITION OF DRIVING AND WAITING (EXCEPT FOR DELIVERIES BEFORE 11AM FROM VILLIERS ROAD)

PALMERSTON ROAD (SOUTH)	From its junction with Auckland Road West to its junction with Villiers Road.
-------------------------	---

B) TEMPORARY PROHIBITION OF THROUGH TRAFFIC

VILLIERS ROAD	From its junction with Palm Court to its junction with Palmerston Road (South).
---------------	---

PALMERSTON ROAD (SOUTH)	From its junction with Villiers Road to Osborne Road.
-------------------------	---

C) TEMPORARY SUSPENSION OF ONE WAY

VILLIERS ROAD	From The Vale to its junction with Palm Court.
---------------	--

D) TEMPORARY PROHIBITION OF LOADING

PALMERSTON ROAD (SOUTH)	From its junction with Auckland Road West to its junction with Villiers Road (except for 20m south of Villiers Road on the east side).
-------------------------	--

VILLIERS ROAD	From The Vale to its junction with Palm Court.
---------------	--

E) REASON FOR THE ORDER

For purposes connected to coronavirus.

F) DURATION OF THE ORDER

From 14th August 2020 for a maximum of 18 months.

G) DIVERSION

Vehicles diverted from Clarence Parade, Lennox Road South, (Villiers Road), Clarendon Road or Clarence Parade, Osborne Road, The Circle, Maple Road, Villiers Road.

Pedestrian and cycle access will be maintained.

A copy of the Order may be examined at the Information Desk, Ground Floor, Civic Offices, Portsmouth, during normal office hours.

Pam Turton, Assistant Director of Regeneration (Transport), Portsmouth City Council, Civic Offices, Portsmouth PO1 2NE