



Owner/Occupier

**Marcus Lloyd B.Eng, MBA,
C.ENG, MICE, MCMI, MCIHT
Head of Infrastructure**

**Marcus Lloyd B.Eng, MBA,
C.ENG, MICE, MCMI, MCIHT
Pennaeth Isadeiledd**

Contact/Cysylltwch â:

Mr Dean Smith

Our Ref/Ein Cyf:

TEG/TM/CEO

Your Ref/Eich Cyf:

Telephone/Ffon:

01443 815588

E Mail/E Bost:

traffman@caerphilly.gov.uk

Date/Dyddiad:

15th June 2020

Dear Owner/Occupier,

Bwl Road, Nelson – Proposed One-Way

Following a request received from Councillor Sean Morgan, Deputy Leader and Cabinet Member for Regeneration Transportation and Sustainability, proposals have been developed to make Bwl Road one-way in a northerly direction between its junction with Lon-Y-Celyn and number 1 Bwl Road.

The proposed one-way arrangement would reduce the number of vehicles that currently use Bwl Road in order to access the A472 route via the Llwyncelyn Terrace junction. It would also enable the carriageway to be narrowed in order to facilitate a segregated area for pedestrians as there is currently no footway provision along the northern section of Bwl Road. Details of the proposals are shown in the attached drawing TM/2020/34.

If supported the traffic regulation order would initially be installed on an experimental basis to enable its impact to be assessed before any permanent scheme is taken forward. The experimental order would be in force for a maximum period of 18 months and would be monitored during that time. Any comments or objections received during the experiment would be fully considered by the Head of Infrastructure who could make amendments before deciding whether the order should be made permanent or revoked.

Prior to the experimental one-way being taken forward we are seeking the views of the local community on the experimental proposal. I would therefore be grateful if you could complete and return the enclosed survey response form in the prepaid

envelope provided by 29th June 2020. Alternatively, you may also respond via email to traffman@caerphilly.gov.uk.

If you require further information, please contact Mr Dean Smith on 01443 815588.

Yours sincerely

Dean Smith
Principal Engineer