

SECOND SUPPLEMENT TO THE GIBRALTAR GAZETTE

No. 5056 GIBRALTAR Friday 2nd June 2023

LEGAL NOTICE NO. 136 OF 2023

TRAFFIC ACT 2005

TRAFFIC (PELICAN PEDESTRIAN CROSSINGS) (AMENDMENT) REGULATIONS 2023

In exercise of the powers conferred upon it by section 89 of the Traffic Act 2005, the Government has made the following Regulations–

Title.

1. These Regulations may be cited as the Traffic (Pelican Pedestrian Crossings) (Amendment) Regulations 2023.

Commencement.

2. These Regulations come into operation on the day of publication.

Amendment of Traffic (Pelican Pedestrian Crossings) Regulations, 1986.

3.(1) The Traffic (Pelican Pedestrian Crossings) Regulations, 1986 are amended in accordance with the provisions of this Regulation.

(2) Insert the following regulation, after regulation 3–

“Periods specified by Government.

3A. The diagrams listed in Part IIA of Schedule 1 may only be used for a period specified by Government by notice in the Gazette.”;

(3) In Schedule 1–

(a) in paragraph 3, for “diagram 1 or 2 in Part II of this Schedule” substitute “diagram 1 or 2 in Part II of this Schedule or, subject to regulation 3A, diagram 1, 2, 3, 4, 5, 6 or 7 in Part IIA of this Schedule”; and

(b) after PART II, insert the following Part –

“

PART IIA

Diagram 1.

Background black
Figure red



Background black
Figure green



Diagram 2.

Background black
Figure red



Background black
Figure green



Diagram 3.

Background black
Figure red



Background black
Figure green



Diagram 4.

Background black
Figure red



Background black
Figure green



Diagram 5.

Background black
Figure red



Background black
Figure green



Diagram 6.

Background black
Figure red



Background black
Figure green



Diagram 7.

Background black
Figure red



Background black
Figure green



”.

Dated: 2nd June 2023.

PJ BALBAN,
Minister with responsibility for Traffic,
For the Government.

EXPLANATORY MEMORANDUM

These Regulations amend the Traffic (Pelican Pedestrian Crossings) Regulations, 1986 in order to allow for the attached diagrams to be used as light signals for pedestrians.