## ROAD TRAFFIC ORDINANCE (Chapter 374) (Notice under section 109(3))

## CODE OF PRACTICE FOR THE LIGHTING, SIGNING AND GUARDING OF ROAD WORKS

## AMENDMENTS

With reference to the English and Chinese versions of Government Notice No. 4027 in Gazette No. 24 Vol. 21 published on 16 June 2017 and Government Notice No. 7961 in Gazette No. 43 Vol. 21 published on 27 October 2017, it is hereby notified that the (Code of Practice for the Lighting, Signing and Guarding of Road Works) set out in the Schedule of Government Notice No. 4027 has the following amendments:—

- (1) In the English and Chinese content:
  - a. In Notes of Fig. D-1, Note 3 and Note 4 are added as below:—
    - 3. Fig. D-1 is not applicable for works vehicles equipped with automatic mechanical system(s).
    - 4. Refer to Fig. D-4 for the typical rear details of works vehicles equipped with automatic mechanical system(s).
    - 3. 圖 D-1 不適用於配備自動機械系統的工程車。
    - 4. 配備自動機械系統的工程車車尾的典型詳圖,參看圖 D-4。
  - b. In Notes of Fig. D-2. Note 3 should be amended to:—
    - All sign face material, backing plate material, edge sealant, clear coat lacquers and silk screen inks used should be well bonded with each other without peeling off.
    - 3. 所有標誌面材料、底板材料、邊緣密封劑、漆塗層及絲網印劑,均應互相粘合 良好,不會剝落。
  - c. In Notes of Fig. D-2, Note 6 and Note 7 are added as below:—
    - 6. Fig. D-2, apart from dimensions and technical details of 'Road Works Ahead' sign and 'Slow Vehicle' sign, is not applicable for works vehicles equipped with automatic mechanical system(s).
    - 7. Refer to Fig. D-4 for rear marking and signs for works vehicles equipped with automatic mechanical system(s).
    - 6. 除了「前面有道路工程」標誌及「慢車」標誌的尺寸及技術細節,圖 D-2 不適用 於配備自動機械系統的工程車。
    - 7. 配備自動機械系統的工程車車尾的標記及標誌,參看圖 D-4。
  - Fig. D-4 and associated notes for typical rear details, rear marking and signs for works vehicles equipped with automatic mechanical system(s) are added.

The revised Code of Practice for the Lighting, Signing and Guarding of Road Works can be downloaded from the Highways Department's website (https://www.hyd.gov.hk/en/technical\_references/technical\_document/code\_of\_practice/index.html).

18 February 2022

Jimmy P. M. CHAN Director of Highways