



23 November 2018
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WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PERINTAH JALAN PERSEKUTUAN (MALAYSIA BARAT)
(PINDAAN) (NO. 10) 2018

*FEDERAL ROADS (WEST MALAYSIA) (AMENDMENT)
(NO. 10) ORDER 2018*

DISIARKAN OLEH/
PUBLISHED BY
JABATAN PEGUAM NEGARA/
ATTORNEY GENERAL'S CHAMBERS

AKTA JALAN PERSEKUTUAN 1959

PERINTAH JALAN PERSEKUTUAN (MALAYSIA BARAT) (PINDAAN) (NO. 10) 2018

PADA menjalankan kuasa yang diberikan oleh seksyen 3 Akta Jalan Persekutuan 1959 [*Akta 376*], Menteri, setelah berunding dengan Kerajaan Negeri Selangor, membuat perintah yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Jalan Persekutuan (Malaysia Barat) (Pindaan) (No. 10) 2018**.

(2) Perintah ini mula berkuat kuasa pada 26 November 2018.

Pindaan Jadual Pertama

2. Perintah Jalan Persekutuan (Malaysia Barat) 1989 [*P.U. (A) 401/1989*] dipinda dalam Jadual Pertama di bawah kepala “Negeri Selangor Darul Ehsan”—

(a) dengan memasukkan selepas butiran 56 butiran yang berikut:

“57. (*Laluan 29*): *Persimpangan Bertingkat Berlian*

(a) Bermula dari jalan masuk ke Laluan 29 di koordinat S -905.815, T -35802.352 Grid Bentuk Benar Serong di Tepi (RSO) Geosentrik (GDM 2000) dan berakhir di Laluan 29 di koordinat S -875.199, T -35503.027 Grid RSO Geosentrik (GDM 2000) sebagaimana yang ditunjukkan dalam PETA 28: PERSIMPANGAN BERTINGKAT BERLIAN, NEGERI SELANGOR (jarak sepanjang 0.3013 km);

(b) Bermula dari jalan masuk ke Laluan 29 di koordinat S -856.282, T -35502.921 Grid RSO Geosentrik (GDM 2000) dan berakhir di jalan keluar di koordinat S -817.068, T -35802.376 Grid RSO Geosentrik

(GDM 2000) sebagaimana yang ditunjukkan dalam PETA 28: PERSIMPANGAN BERTINGKAT BERLIAN, NEGERI SELANGOR (jarak sepanjang 0.3016 km);

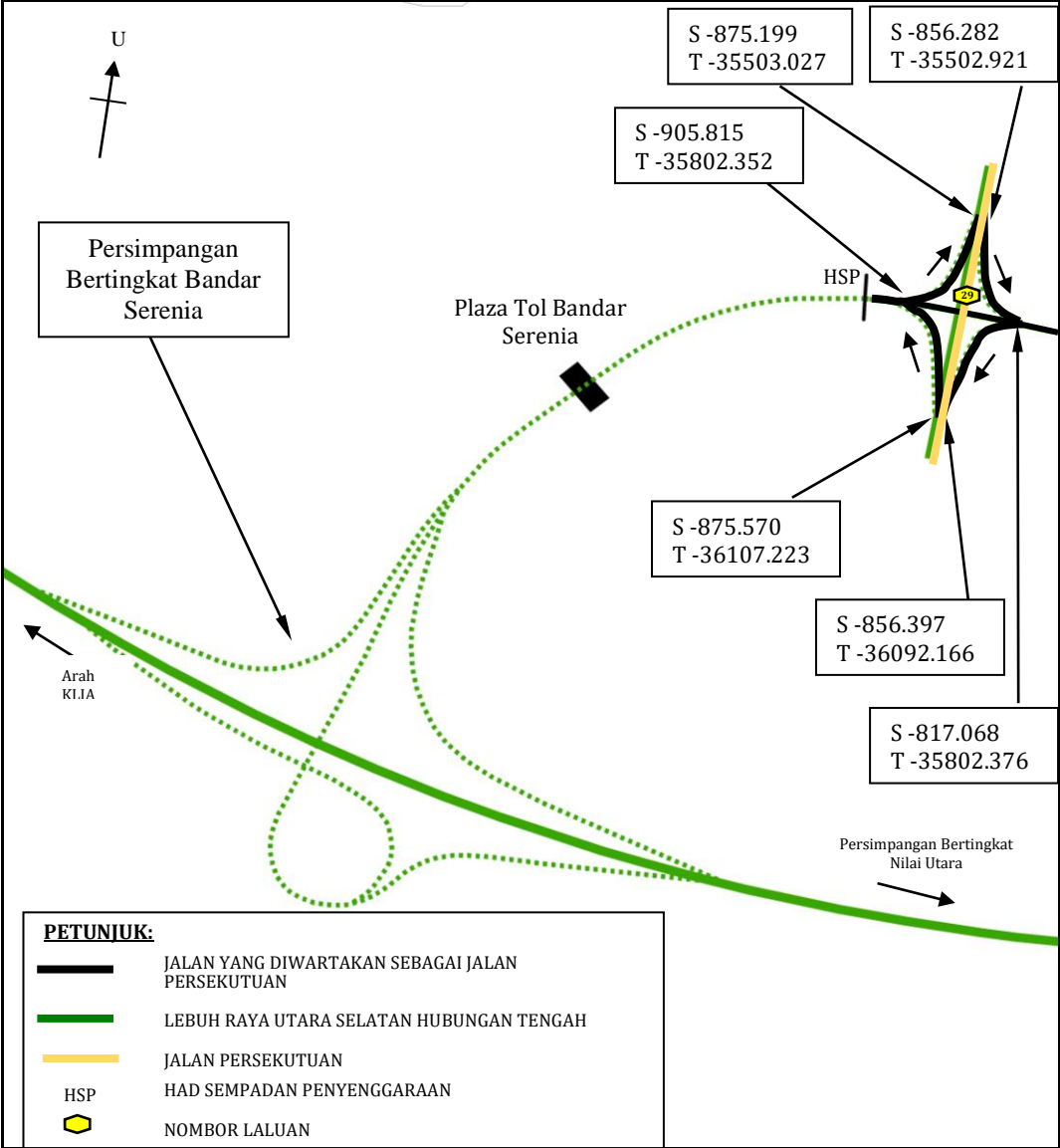
(c) Bermula dari jalan masuk ke Laluan 29 di koordinat S- 817.068, T -35802.376 Grid RSO Geosentrik (GDM 2000) dan berakhir di Laluan 29 di koordinat S -856.397, T -36092.166 Grid RSO Geosentrik (GDM 2000) sebagaimana yang ditunjukkan dalam PETA 28: PERSIMPANGAN BERTINGKAT BERLIAN, NEGERI SELANGOR (jarak sepanjang 0.2920 km);

(d) Bermula dari jalan masuk ke Laluan 29 di koordinat S- 875.570, T -36107.223 Grid RSO Geosentrik (GDM 2000) dan berakhir di jalan keluar di koordinat S -905.815, T -35802.352 Grid RSO Geosentrik (GDM 2000) sebagaimana yang ditunjukkan dalam PETA 28: PERSIMPANGAN BERTINGKAT BERLIAN, NEGERI SELANGOR (jarak sepanjang 0.3068 km); dan

(e) Bermula dari jalan masuk ke Laluan 29 di koordinat S -905.815, T -35802.352 Grid RSO Geosentrik (GDM 2000) dan berakhir di jalan keluar di koordinat S -817.068, T -35802.376 Grid RSO Geosentrik (GDM 2000) sebagaimana yang ditunjukkan dalam PETA 28: PERSIMPANGAN BERTINGKAT BERLIAN, NEGERI SELANGOR (jarak sepanjang 0.0887 km).”; dan

(b) dengan memasukkan selepas PETA 27: JALAN SULTAN ABDUL SAMAD, NEGERI SELANGOR peta yang berikut:

“PETA 28: PERSIMPANGAN BERTINGKAT BERLIAN, NEGERI SELANGOR



Dibuat 4 Oktober 2018
[KKR.PUU.110-1/6/1]ld.4; PN(PU2)391/XXXVI]

BARU BIAN
Menteri Kerja Raya

FEDERAL ROADS ACT 1959

FEDERAL ROADS (WEST MALAYSIA) (AMENDMENT) (NO. 10) ORDER 2018

IN exercise of the powers conferred by section 3 of the Federal Roads Act 1959 [Act 376], the Minister, after consultation with the State Government of Selangor, makes the following order:

Citation and commencement

1. (1) This order may be cited as the **Federal Roads (West Malaysia) (Amendment) (No. 10) Order 2018**.

(2) This Order comes into operation on 26 November 2018.

Amendment of First Schedule

2. The Federal Roads (West Malaysia) Order 1989 [P.U. (A) 401/1989] is amended in the First Schedule under the heading “Negeri Selangor Darul Ehsan”—

(a) by inserting after item 56 the following item:

“57. (Route 29): *Diamond Interchange*

(a) Starting from the entrance to Route 29 at coordinates S -905.815, E -35802.352 of the Rectified Skew Ortomorphic (RSO) Geosentric (GDM 2000) Grid and ending at Route 29 at coordinates S -875.199, E -35503.027 of the RSO Geocentric (GDM 2000) Grid as shown on MAP 28: DIAMOND INTERCHANGE, NEGERI SELANGOR (a distance of 0.3013 km);

(b) Starting from the entrance to Route 29 at coordinates S -856.282, E -35502.921 of the RSO Geosentric (GDM 2000) Grid and

ending at the exit road at coordinates S -817.068, E -35802.376 of the RSO Geocentric (GDM 2000) Grid as shown on MAP 28: DIAMOND INTERCHANGE, NEGERI SELANGOR (a distance of 0.3016 km);

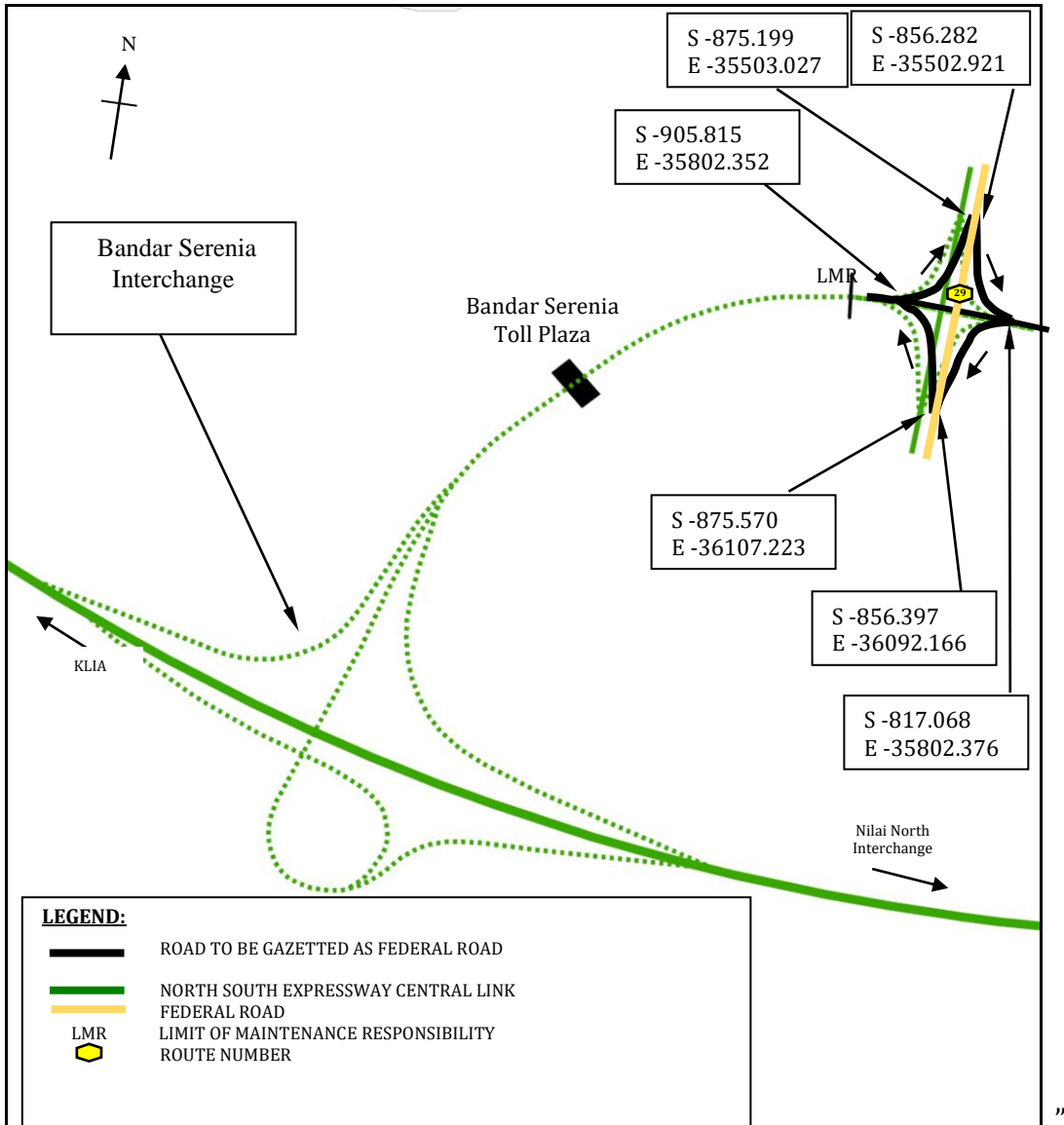
(c) Starting from the entrance to Route 29 at coordinates S -817.068, E -35802.376 of the RSO Geocentric (GDM 2000) Grid and ending at Route 29 at coordinates S -856.397, E -36092.166 of the RSO Geocentric (GDM 2000) Grid as shown on MAP 28: DIAMOND INTERCHANGE, NEGERI SELANGOR (a distance of 0.2920 km);

(d) Starting from the entrance to Route 29 at coordinates S -875.570, E -36107.223 of the RSO Geocentric (GDM 2000) Grid and ending at the exit road at coordinates S -905.815, E -35802.352 of the RSO Geocentric (GDM 2000) Grid as shown on MAP 28: DIAMOND INTERCHANGE, NEGERI SELANGOR (a distance of 0.3068 km); and

(e) Starting from the entrance to Route 29 at coordinates S -905.815, E -35802.352 of the RSO Geocentric (GDM 2000) Grid and ending at the exit road at coordinates S -817.068, E -35802.376 of the RSO Geocentric (GDM 2000) Grid as shown on MAP 28: DIAMOND INTERCHANGE, NEGERI SELANGOR (a distance of 0.0887 km).”; and

(b) by inserting after MAP 27: SULTAN ABDUL SAMAD ROAD, NEGERI SELANGOR the following map:

“MAP 28: DIAMOND INTERCHANGE, NEGERI SELANGOR



Made 4 October 2018
 [KKR.PUU.110-1/6/1 J]ld.4; PN(PU2) 391/XXXVI]

BARU BIAN
 Minister of Works