



23 Disember 2014
23 December 2014
P.U. (A) 345

WARTA KERAJAAN PERSEKUTUAN

FEDERAL GOVERNMENT GAZETTE

PERINTAH HAD LAJU (LEBUH RAYA KL-KUALA SELANGOR) 2014

SPEED LIMIT (KL-KUALA SELANGOR EXPRESSWAY) ORDER 2014



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

AKTA PENGANGKUTAN JALAN 1987

PERINTAH HAD LAJU (LEBUH RAYA KL-KUALA SELANGOR) 2014

PADA menjalankan kuasa yang diberikan oleh subseksyen 69(2) Akta Pengangkutan Jalan 1987 [*Akta 333*], Menteri membuat perintah yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Perintah ini bolehlah dinamakan **Perintah Had Laju (Lebuh Raya KL-Kuala Selangor) 2014**.

(2) Perintah ini mula berkuat kuasa pada 1 Januari 2015.

Larangan

2. (1) Pemanduan suatu kenderaan motor dengan kelajuan yang melebihi had laju yang dinyatakan dalam ruang (2) Jadual Pertama di atas jalan yang dinyatakan dalam ruang (1) Jadual Pertama adalah dilarang.

(2) Jalan dengan had laju yang dinyatakan di bawah subperenggan (1) ditunjukkan dalam peta dalam Jadual Kedua.

JADUAL PERTAMA

[Subperenggan 2(1)]

(1)	(2)
<i>Nama jalan dan lokasi</i>	<i>Had Laju (km/j)</i>
Bahagian jalan yang dikenali sebagai Lebuhraya KL-Kuala Selangor di—	
(A) Persimpangan Bertingkat Ijok bermula dari—	
(i) kilometer 0.00 di koordinat U 366573.829, T 375376.712 Grid <i>Rectified Skew Orthomorphic</i> (RSO) Geosentrik (GDM2000) dan berakhir di koordinat U 366195.531, T 375479.613 Grid RSO Geosentrik (GDM2000);	60
(ii) koordinat U 366195.531, T 375479.613 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 365987.735, T 375289.664 Grid RSO Geosentrik (GDM2000);	60
(iii) koordinat U 365996.015, T 375235.328 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 366126.452, T 375049.901 Grid RSO Geosentrik (GDM2000); dan	60
(iv) koordinat U 366126.452, T 375049.901 Grid RSO Geosentrik (GDM2000) dan berakhir di kilometer 0.00 di koordinat U 366573.829, T 375376.712 Grid RSO Geosentrik (GDM2000);	60

- (B) Plaza Tol Ijok bermula dari kilometer 3.125 di koordinat U 364281.685, T 376693.729 Grid RSO Geosentrik (GDM2000) dan berakhir di kilometer 4.325 di koordinat U 364132.084, T 377887.279 Grid RSO Geosentrik (GDM2000) arah Timur dan arah Barat; 60
- (C) Persimpangan Bertingkat Puncak Alam bermula dari—
- (i) koordinat U 362367.100, T 384486.123 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 360832.831, T 385326.183 Grid RSO Geosentrik (GDM2000); 60
- (ii) koordinat U 360832.831, T 385326.183 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 362367.100, T 384486.123 Grid RSO Geosentrik (GDM2000) arah Barat; 60
- (iii) koordinat U 360832.831, T 385326.183 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 362397.486, T 384644.881 Grid RSO Geosentrik (GDM2000) arah Timur; dan 60
- (iv) koordinat U 362397.486, T 384644.881 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 360832.831, T 385326.183 Grid RSO Geosentrik (GDM2000); 60
- (D) Plaza Tol Kuang Barat bermula dari kilometer 14.10 di koordinat U 362171.406, T 387107.323 Grid RSO Geosentrik (GDM2000) dan berakhir di kilometer 12.90 di koordinat U 362054.928, T 385912.628 Grid RSO Geosentrik (GDM2000) arah Barat; 60

- (E) Plaza Tol Kundang Timur, Plaza Tol Kundang Barat dan Persimpangan Bertingkat Kundang bermula dari—
- (i) koordinat U 362024.012, T 389905.836 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361992.041, T 390699.569 Grid RSO Geosentrik (GDM2000) arah Timur; 60
- (ii) koordinat U 362055.150, T 390754.626 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361893.425, T 391267.536 Grid RSO Geosentrik (GDM2000) arah Timur; 60
- (iii) koordinat U 361883.012, T 392620.401 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361843.347, T 390690.434 Grid RSO Geosentrik (GDM2000) arah Barat; dan 60
- (iv) koordinat U 361843.347, T 390690.434 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361996.554, T 389587.714 Grid RSO Geosentrik (GDM2000) arah Barat; 40
- (F) Plaza Tol Kuang Timur bermula dari kilometer 19.00 di koordinat U 361830.638, T 391979.334 Grid RSO Geosentrik (GDM2000) dan berakhir di kilometer 20.20 di koordinat U 362053.731, T 393160.536 Grid RSO Geosentrik (GDM2000) arah Timur; 60

(G) Persimpangan Bertingkat Kuang bermula dari—

- | | | |
|-------|--|----|
| (i) | koordinat U 362009.471, T 393869.411 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 362127.350, T 394449.716 Grid RSO Geosentrik (GDM2000); | 50 |
| (ii) | koordinat U 361961.490, T 394332.815 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361887.403, T 394171.272 Grid RSO Geosentrik (GDM2000); | 60 |
| (iii) | koordinat U 362114.817, T 394486.448 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361611.894, T 394581.567 Grid RSO Geosentrik (GDM2000); | 50 |
| (iv) | koordinat U 361750.811, T 394395.277 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361933.720, T 394365.196 Grid RSO Geosentrik (GDM2000); | 60 |
| (v) | koordinat U 361574.203, T 394573.356 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361392.442, T 393975.213 Grid RSO Geosentrik (GDM2000); | 50 |
| (vi) | koordinat U 361739.790, T 394226.739 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361729.414, T 394362.769 Grid RSO Geosentrik (GDM2000); | 60 |

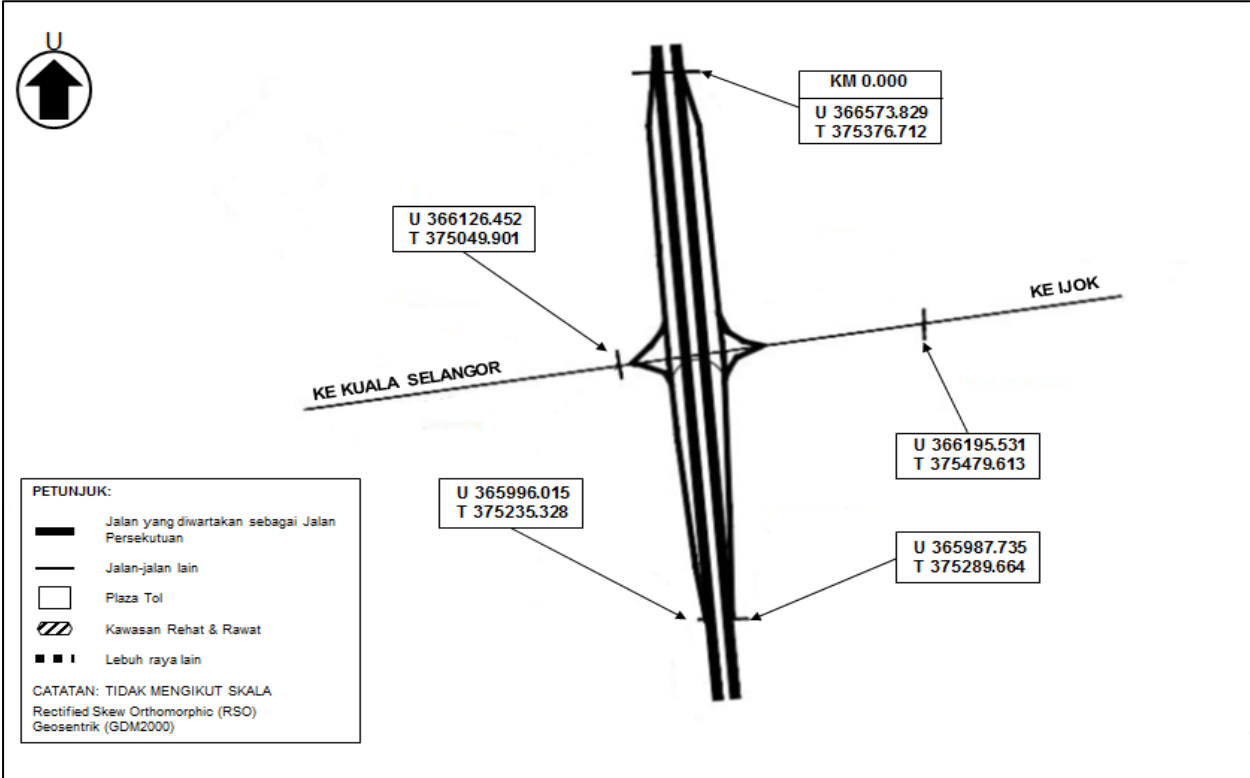
- (vii) koordinat U 361454.498, T 393975.373 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361986.681, T 393821.618 Grid RSO Geosentrik (GDM2000); dan 50
- (viii) koordinat U 361848.571, T 394372.523 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 361732.567, T 394373.813 Grid RSO Geosentrik (GDM2000); 60
- (H) Plaza Tol Taman Rimba Templer bermula dari kilometer 26.125 di koordinat U 363680.336, T 397741.281 Grid RSO Geosentrik (GDM2000) dan berakhir di kilometer 27.325 di koordinat U 363936.685, T 398892.021 Grid RSO Geosentrik (GDM2000) arah Timur dan arah Barat; dan 60
- (I) Persimpangan Bertingkat Taman Rimba Templer bermula dari—
- (i) kilometer 29.65 di koordinat U 364888.035, T 401392.960 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 365320.084, T 400978.150 Grid RSO Geosentrik (GDM2000); 60
- (ii) kilometer 29.65 di koordinat U 364888.035, T 401392.960 Grid RSO Geosentrik (GDM2000) dan berakhir di koordinat U 364993.515, T 401583.863 Grid RSO Geosentrik (GDM2000); 60
- (iii) koordinat U 365364.027, T 400811.516 Grid RSO Geosentrik (GDM2000) dan berakhir di kilometer 29.65 di koordinat U 364888.035, T 401392.960 Grid RSO Geosentrik (GDM2000); dan 60

- (iv) koordinat U 365168.717, T 401393.697 Grid RSO 60
Geosentrik (GDM2000) dan berakhir di kilometer 29.65 di
koordinat U 364888.035, T 401392.960 Grid RSO
Geosentrik (GDM2000).

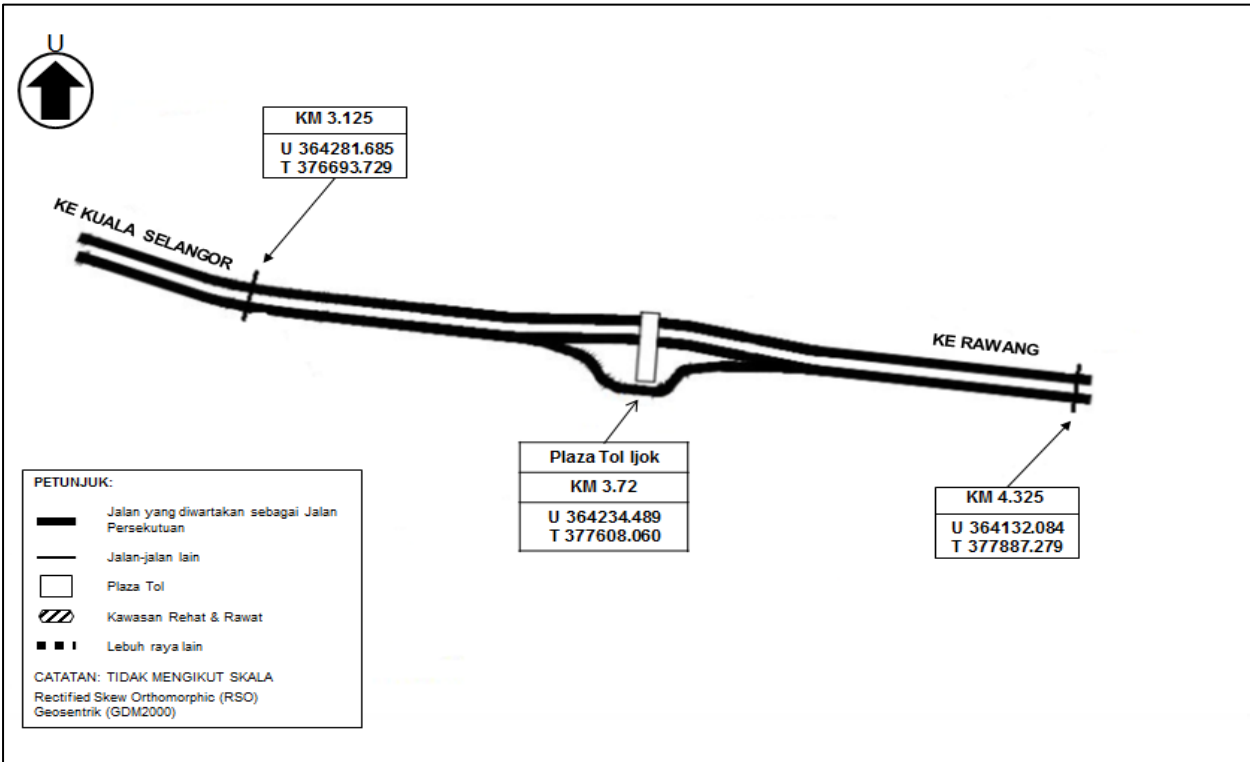
JADUAL KEDUA

[Subperenggan 2(2)]

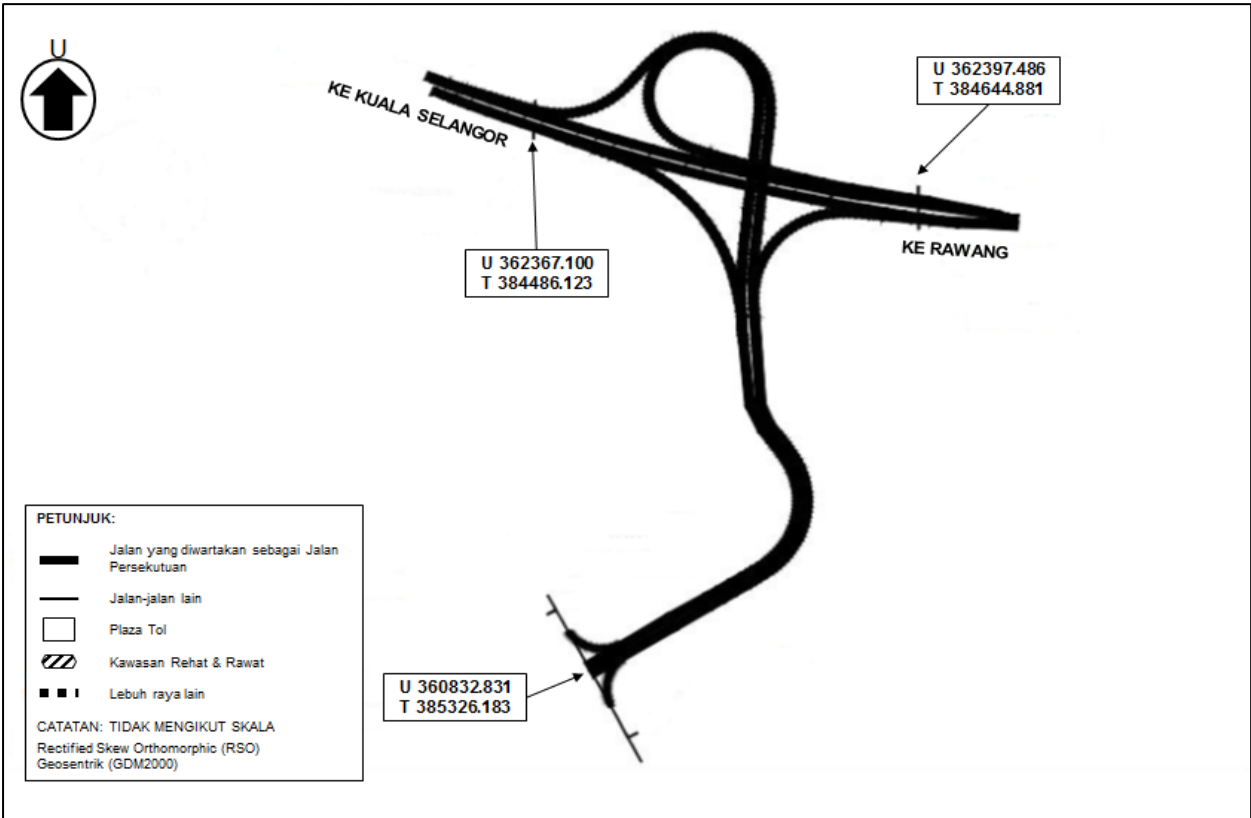
PETA 1: PERSIMPANGAN BERTINGKAT IJOK



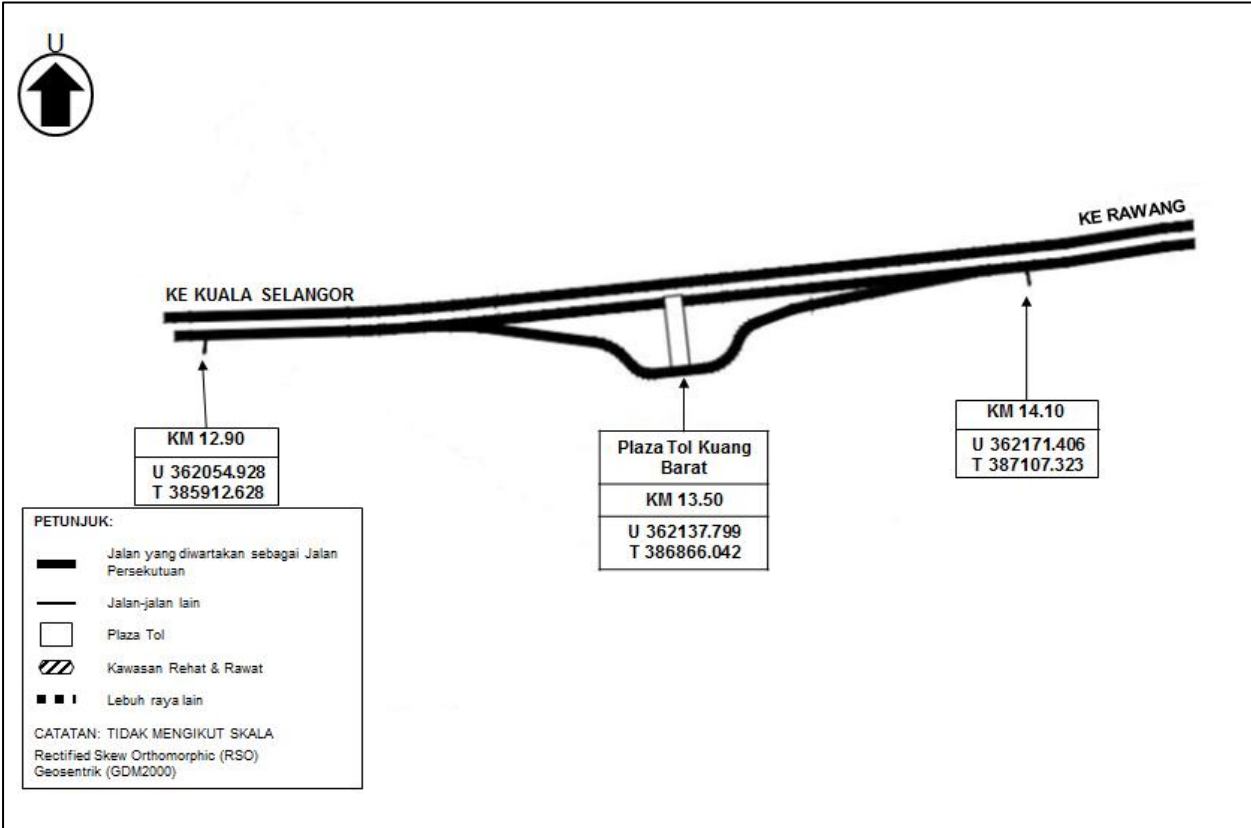
PETA 2: PLAZA TOL IJOK



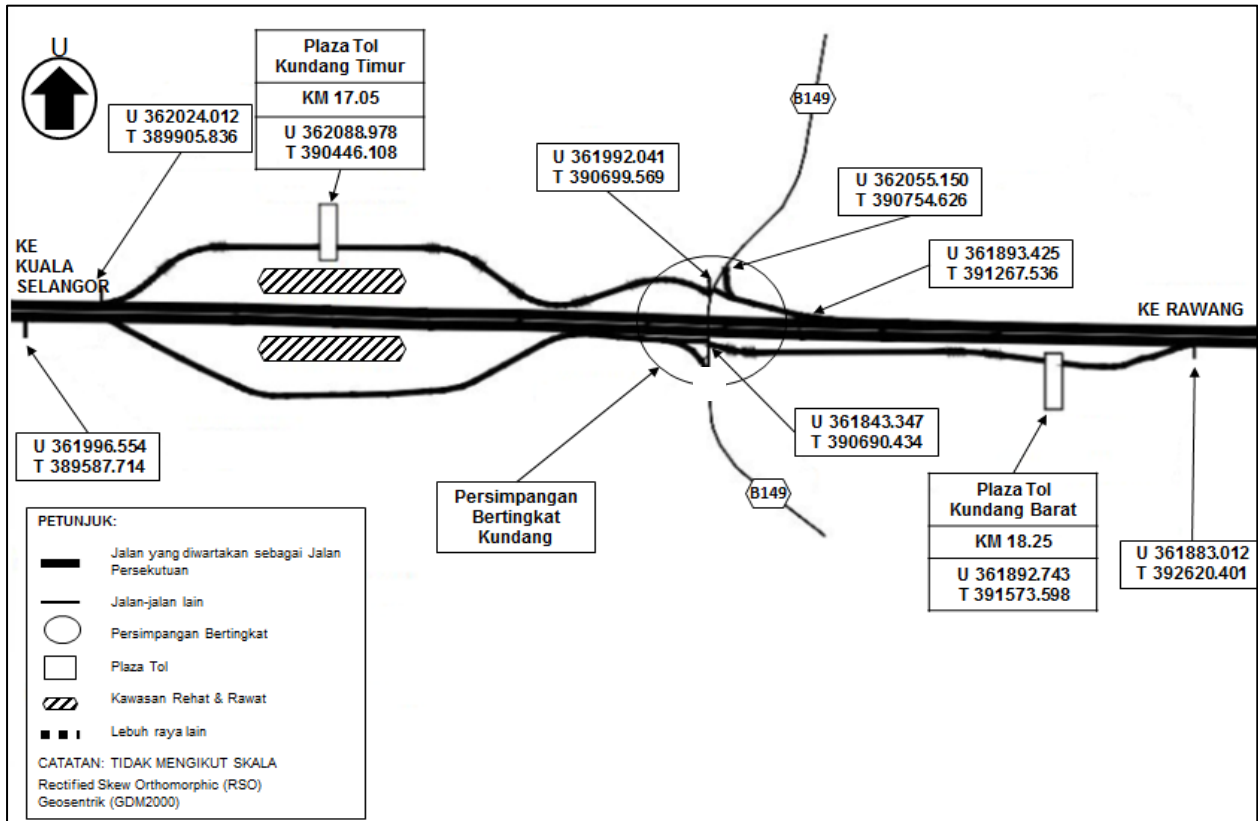
PETA 3: PERSIMPANGAN BERTINGKAT PUNCAK ALAM



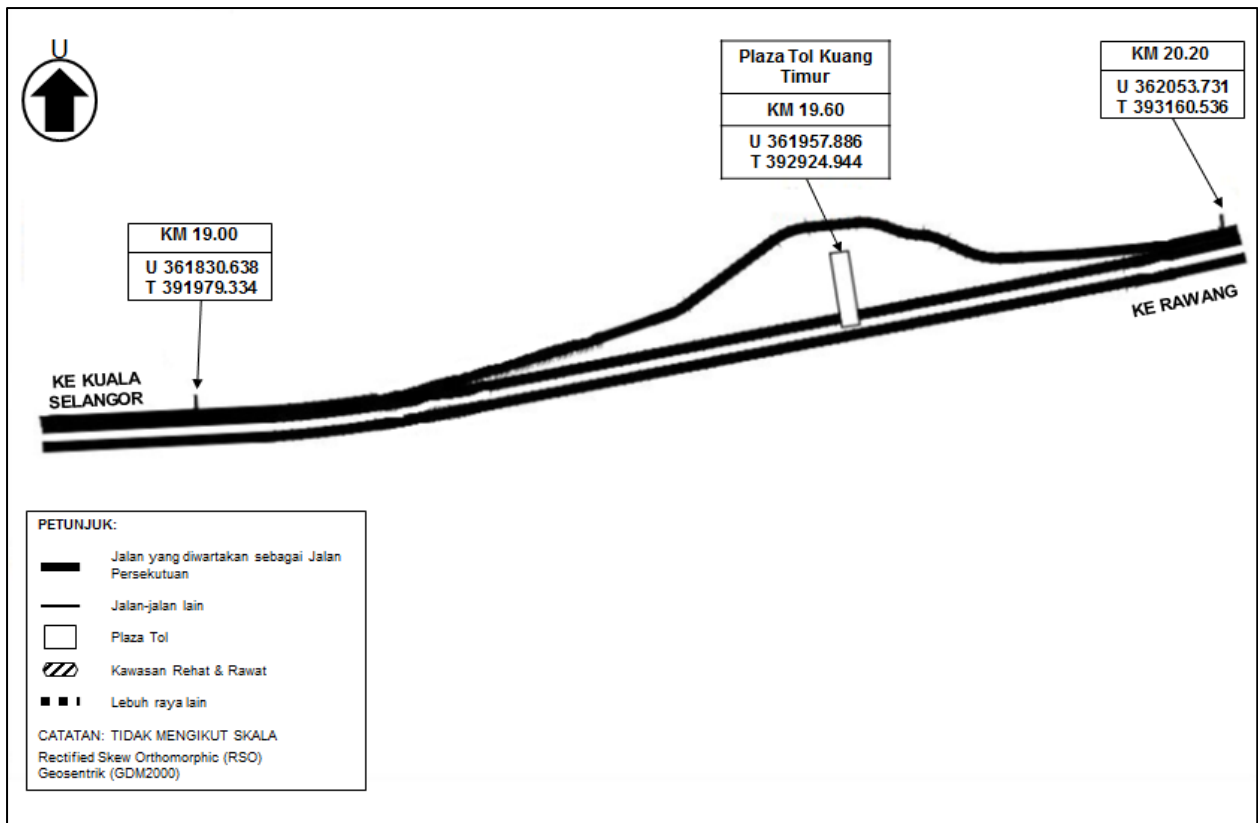
PETA 4: PLAZA TOL KUANG BARAT



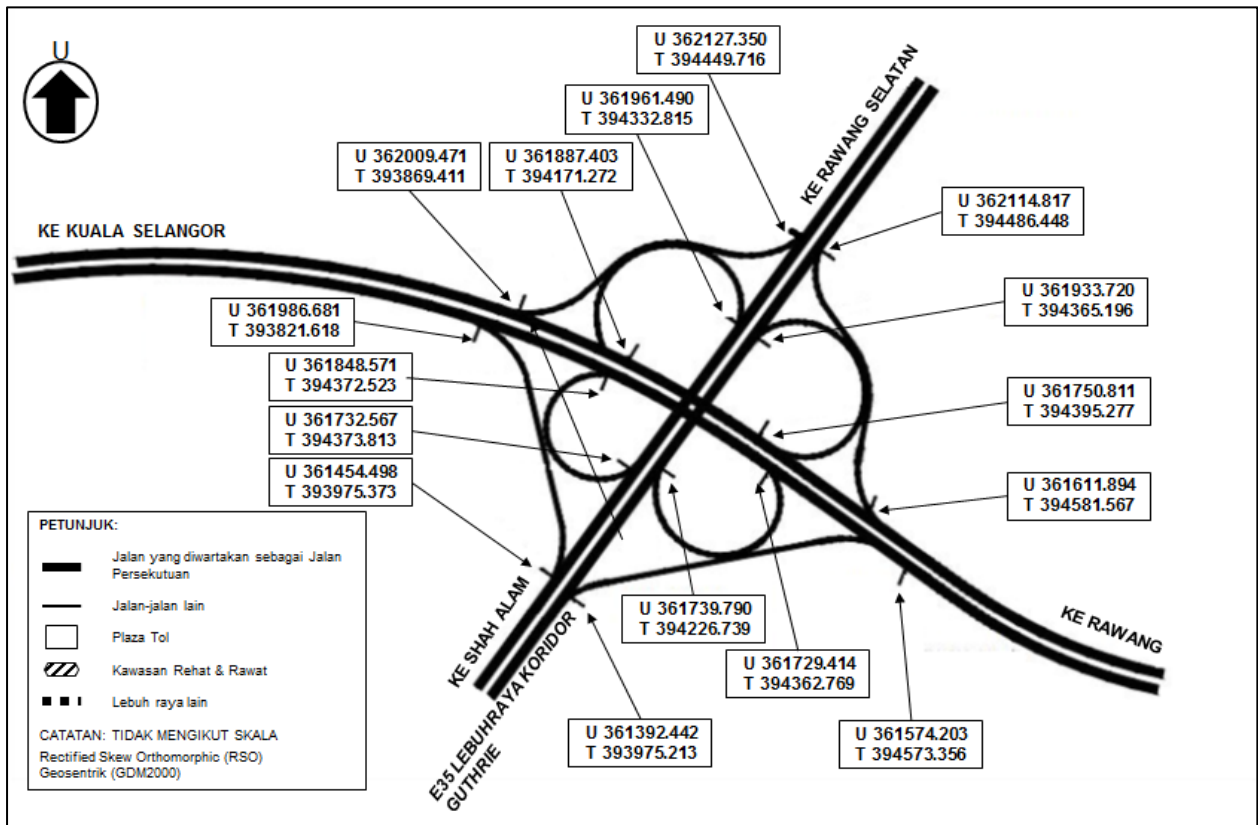
PETA 5: PLAZA TOL KUNDANG TIMUR, PLAZA TOL KUNDANG BARAT DAN PERSIMPANGAN BERTINGKAT KUNDANG



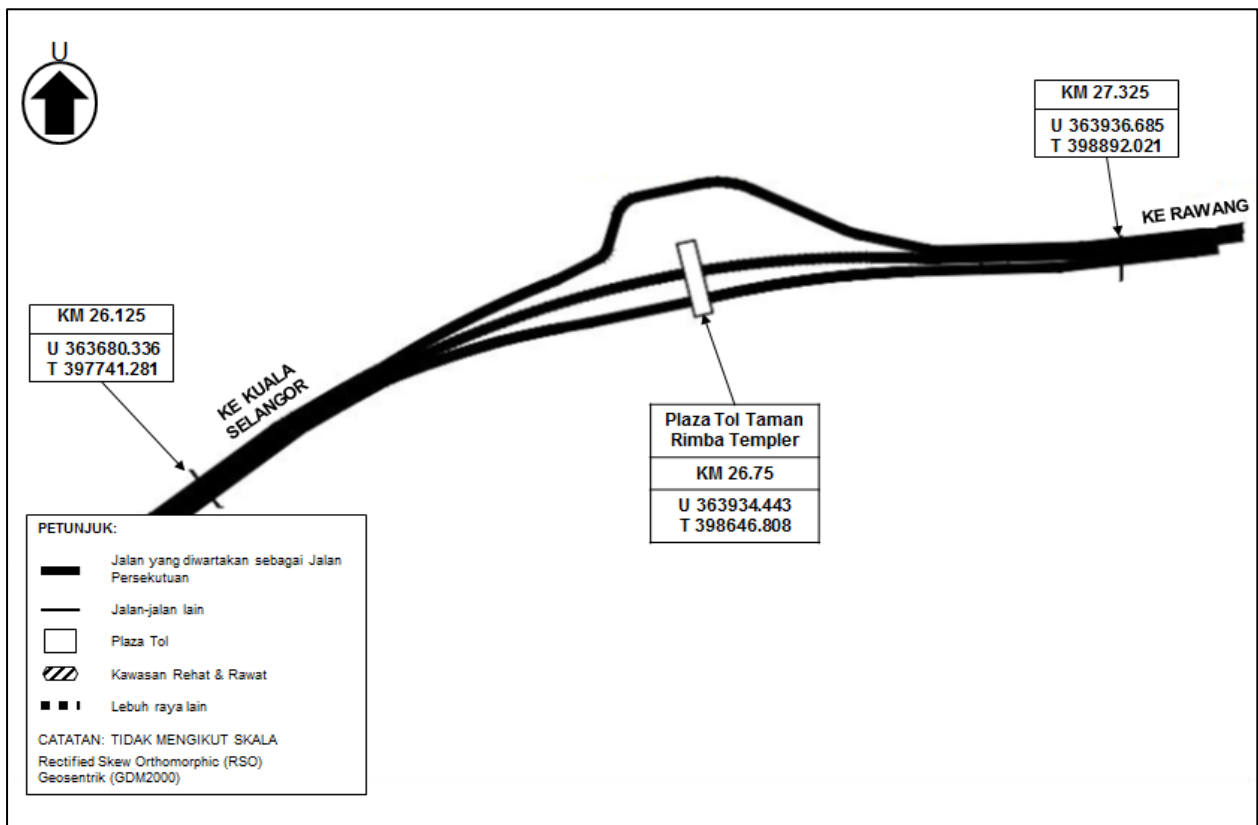
PETA 6: PLAZA TOL KUANG TIMUR



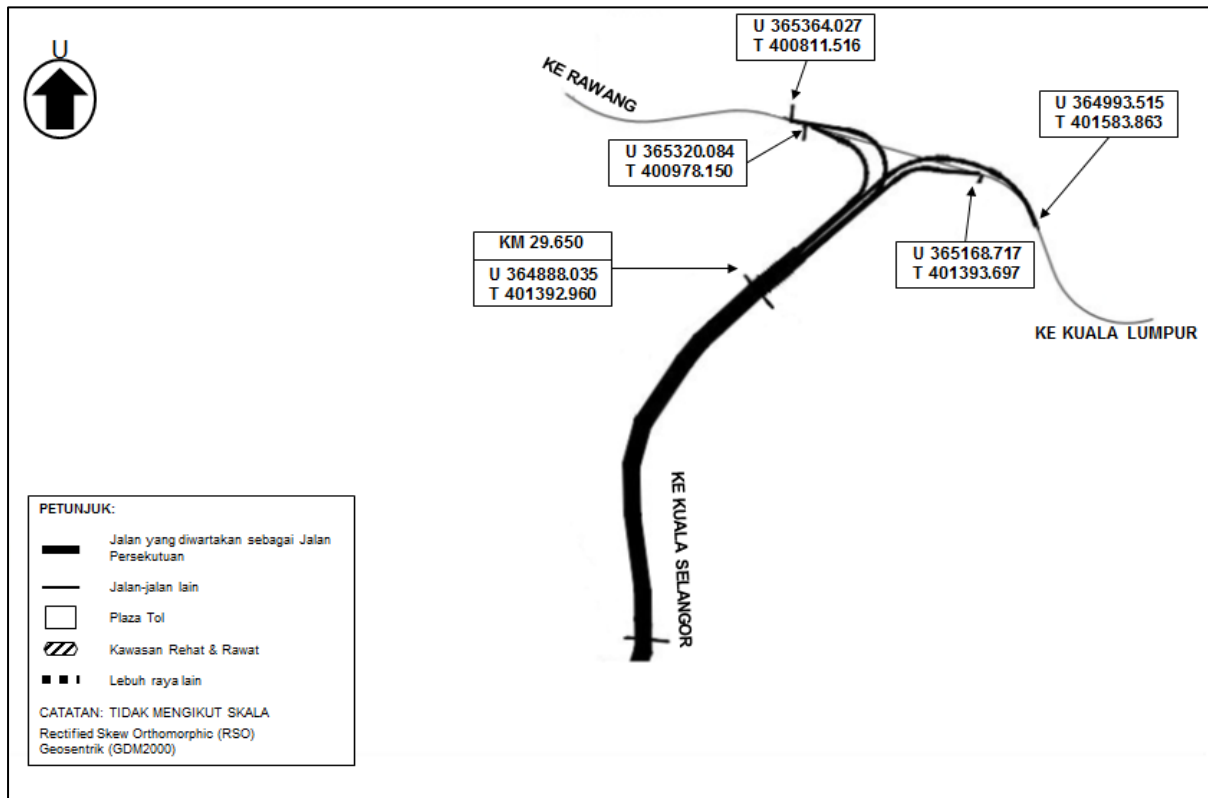
PETA 7: PERSIMPANGAN BERTINGKAT KUANG



PETA 8: PLAZA TOL TAMAN RIMBA TEMPLER



PETA 9: PERSIMPANGAN BERTINGKAT TAMAN RIMBA TEMPLER



Dibuat 17 Disember 2014
 [KKR.PUU.110-1/7/28; PN(PU2)460/LXXVII]

DATO' SRI HAJI FADILLAH BIN HAJI YUSOF
 Menteri Kerja Raya

ROAD TRANSPORT ACT 1987

SPEED LIMIT (KL-KUALA SELANGOR EXPRESSWAY) ORDER 2014

IN exercise of the powers conferred by subsection 69(2) of the Road Transport Act 1987 [Act 333], the Minister makes the following order:

Citation and commencement

1. (1) This order may be cited as the **Speed Limit (KL-Kuala Selangor Expressway) Order 2014**.

(2) This Order comes into operation on 1 January 2015.

Prohibition

2. (1) The driving of a motor vehicle at a speed exceeding the speed limit as specified in column (2) of the First Schedule on the road specified in column (1) of the First Schedule is prohibited.

(2) The road with speed limit as specified under subparagraph (1) is shown on the map in the Second Schedule.

FIRST SCHEDULE

[Subparagraph 2(1)]

<i>(1)</i> <i>Road name and location</i>	<i>(2)</i> <i>Speed Limit</i> <i>(km/h)</i>
The part of the road known as KL-Kuala Selangor Expressway at—	
(A) Ijok Interchange commencing from—	
(i) kilometre 0.00 at coordinates N 366573.829, E 375376.712 of the Rectified Skew Orthomorphic (RSO) Geocentric (GDM2000) Grid and ending at coordinates N 366195.531, E 375479.613 of the RSO Geocentric (GDM2000) Grid;	60
(ii) coordinates N 366195.531, E 375479.613 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 365987.735, E 375289.664 of the RSO Geocentric (GDM2000) Grid;	60
(iii) coordinates N 365996.015, E 375235.328 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 366126.452, E 375049.901 of the RSO Geocentric (GDM2000) Grid; and	60
(iv) coordinates N 366126.452, E 375049.901 of the RSO Geocentric (GDM2000) Grid and ending at kilometre 0.00 at coordinates N 366573.829, E 375376.712 of the RSO Geocentric (GDM2000) Grid;	60

- (B) Ijok Toll Plaza commencing from kilometre 3.125 at coordinates N 364281.685, E 376693.729 of the RSO Geocentric (GDM2000) Grid and ending at kilometre 4.325 at coordinates N 364132.084, E 377887.279 of the RSO Geocentric (GDM2000) Grid East bound and West bound; 60
- (C) Puncak Alam Interchange commencing from—
- (i) coordinates N 362367.100, E 384486.123 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 360832.831, E 385326.183 of the RSO Geocentric (GDM2000) Grid; 60
- (ii) coordinates N 360832.831, E 385326.183 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 362367.100, E 384486.123 of the RSO Geocentric (GDM2000) Grid West bound; 60
- (iii) coordinates N 360832.831, E 385326.183 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 362397.486, E 384644.881 of the RSO Geocentric (GDM2000) Grid East bound; and 60
- (iv) coordinates N 362397.486, E 384644.881 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 360832.831, E 385326.183 of the RSO Geocentric (GDM2000) Grid; 60
- (D) Kuang Barat Toll Plaza commencing from kilometre 14.10 at coordinates N 362171.406, E 387107.323 of the RSO Geocentric (GDM2000) Grid and ending at kilometre 12.90 at coordinates N 362054.928, E 385912.628 of the RSO Geocentric (GDM2000) Grid West bound; 60

- (E) Kundang Timur Toll Plaza, Kundang Barat Toll Plaza and Kundang Interchange commencing from—
- (i) coordinates N 362024.012, E 389905.836 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361992.041, E 390699.569 of the RSO Geocentric (GDM2000) Grid East bound; 60
 - (ii) coordinates N 362055.150, E 390754.626 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361893.425, E 391267.536 of the RSO Geocentric (GDM2000) Grid East bound; 60
 - (iii) coordinates N 361883.012, E 392620.401 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361843.347, E 390690.434 of the RSO Geocentric (GDM2000) Grid West bound; and 60
 - (iv) coordinates N 361843.347, E 390690.434 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361996.554, E 389587.714 of the RSO Geocentric (GDM2000) Grid West bound; 40
- (F) Kuang Timur Toll Plaza commencing from kilometre 19.00 at coordinates N 361830.638, E 391979.334 of the RSO Geocentric (GDM2000) Grid and ending at kilometre 20.20 at coordinates N 362053.731, E 393160.536 of the RSO Geocentric (GDM2000) Grid East bound; 60

(G) Kuang Interchange commencing from—

- | | | |
|-------|--|----|
| (i) | coordinates N 362009.471, E 393869.411 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 362127.50, E 394449.716 of the RSO Geocentric (GDM2000) Grid; | 50 |
| (ii) | coordinates N 361961.490, E 394332.815 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361887.403, E 394171.272 of the RSO Geocentric (GDM2000) Grid; | 60 |
| (iii) | coordinates N 362114.817, E 394486.448 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361611.894, E 394581.567 of the RSO Geocentric (GDM2000) Grid; | 50 |
| (iv) | coordinates N 361750.811, E 394395.277 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361933.720, E 394365.196 of the RSO Geocentric (GDM2000) Grid; | 60 |
| (v) | coordinates N 361574.203, E 394573.356 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361392.442, E 393975.213 of the RSO Geocentric (GDM2000) Grid; | 50 |
| (vi) | coordinates N 361739.790, E 394226.739 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361729.414, E 394362.769 of the RSO Geocentric (GDM2000) Grid; | 60 |

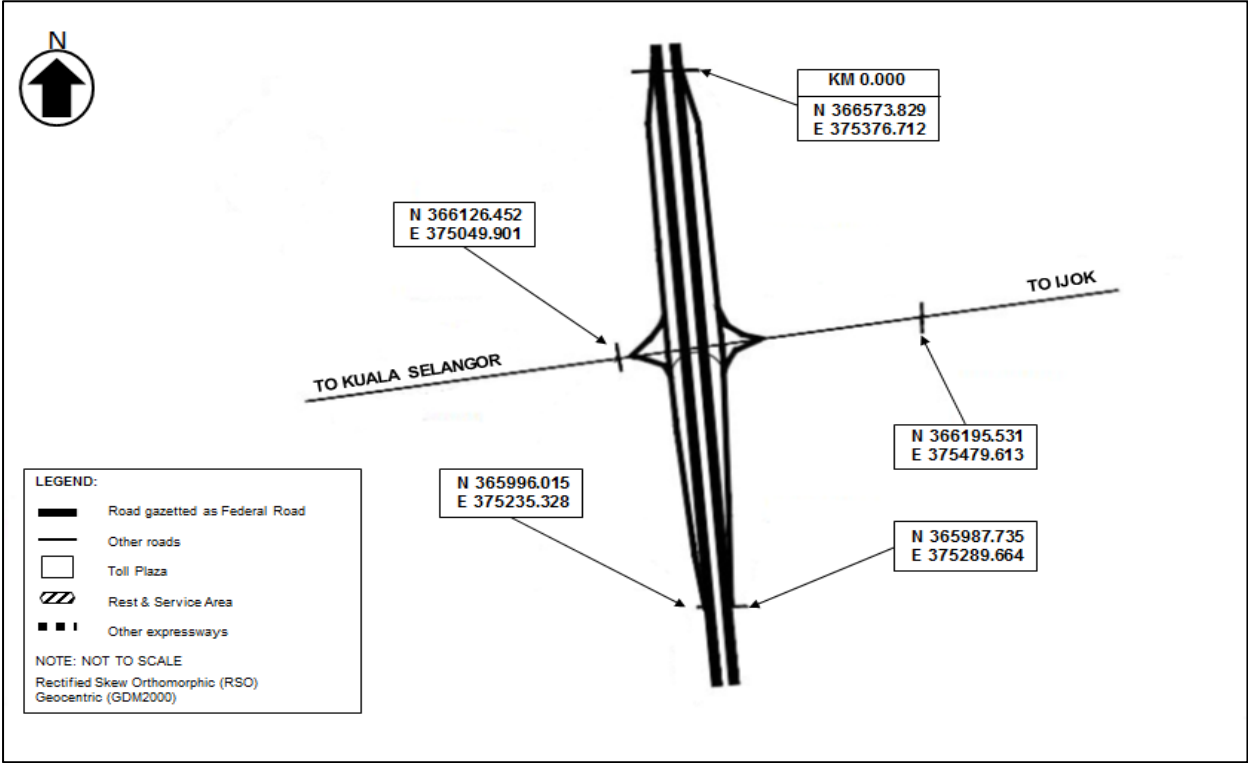
- (vii) coordinates N 361454.498, E 393975.373 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361986.681, E 393821.618 of the RSO Geocentric (GDM2000) Grid; and 50
- (viii) coordinates N 361848.571, E 394372.523 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 361732.567, E 394373.813 of the RSO Geocentric (GDM2000) Grid; 60
- (H) Taman Rimba Templer Toll Plaza commencing from kilometre 26.125 at coordinates N 363680.336, E 397741.281 of the RSO Geocentric (GDM2000) Grid and ending at kilometre 27.325 at coordinates N 363936.685, E 398892.021 of the RSO Geocentric (GDM2000) Grid East bound and West bound; and 60
- (I) Taman Rimba Templer Interchange commencing from—
- (i) kilometre 29.65 at coordinates N 364888.035, E 401392.960 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 365320.084, E 400978.150 of the RSO Geocentric (GDM2000) Grid; 60
- (ii) kilometre 29.65 at coordinates N 364888.035, E 401392.960 of the RSO Geocentric (GDM2000) Grid and ending at coordinates N 364993.515, E 401583.863 of the RSO Geocentric (GDM2000) Grid; 60
- (iii) coordinates N 365364.027, E 400811.516 of the RSO Geocentric (GDM2000) Grid and ending at kilometre 29.65 at coordinates N 364888.035, E 401392.960 of the RSO Geocentric (GDM2000) Grid; and 60

- (iv) coordinates N 365168.717, E 401393.697 of the RSO Geocentric (GDM2000) Grid and ending at kilometre 29.65 at coordinates N 364888.035, E 401392.960 of the RSO Geocentric (GDM2000) Grid. 60

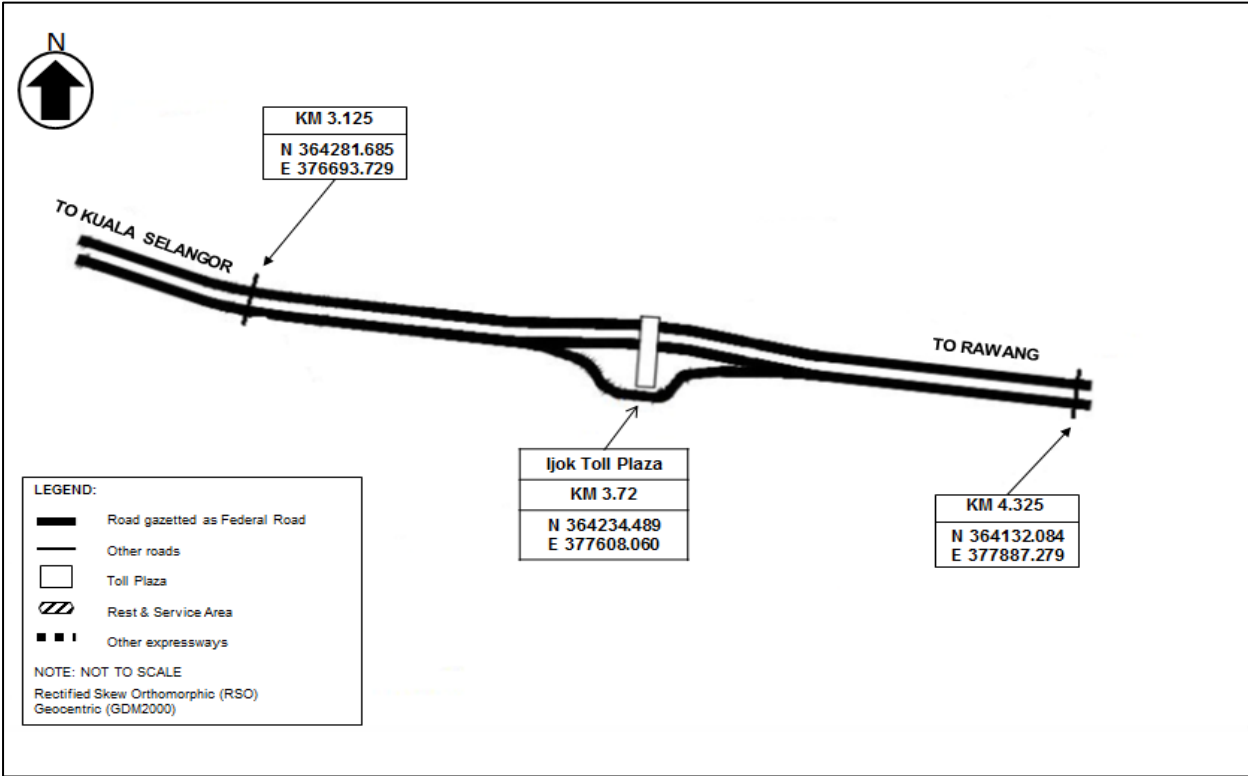
SECOND SCHEDULE

[Subparagraph 2(2)]

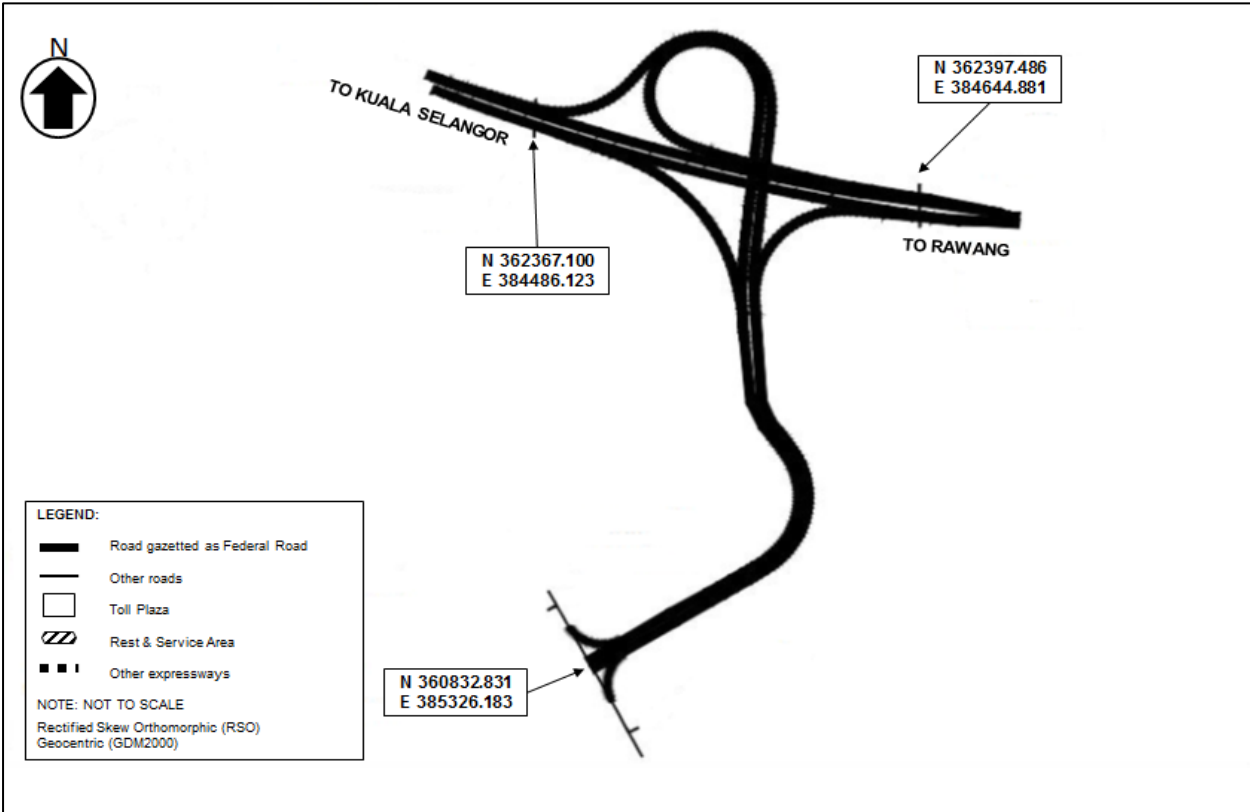
MAP 1: IJOK INTERCHANGE



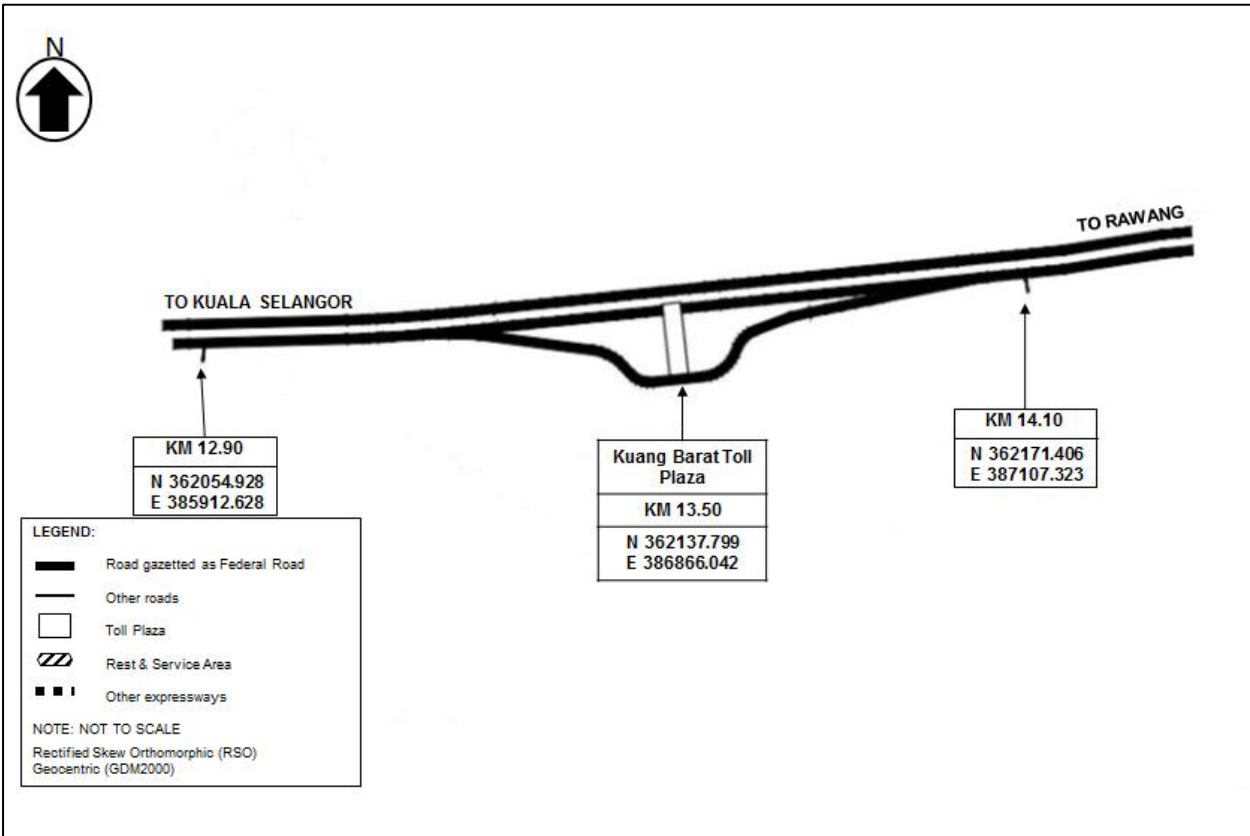
MAP 2: IJOK TOLL PLAZA



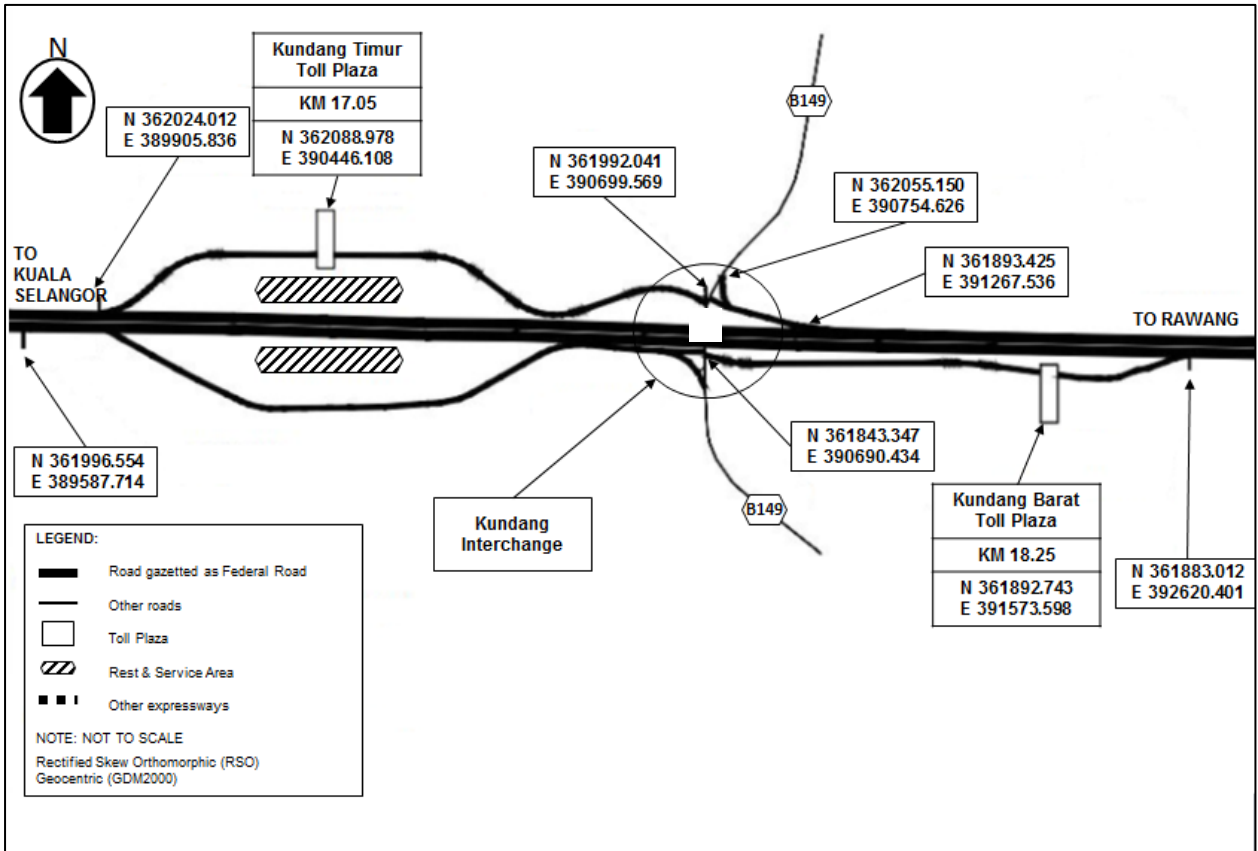
MAP 3: PUNCAK ALAM INTERCHANGE



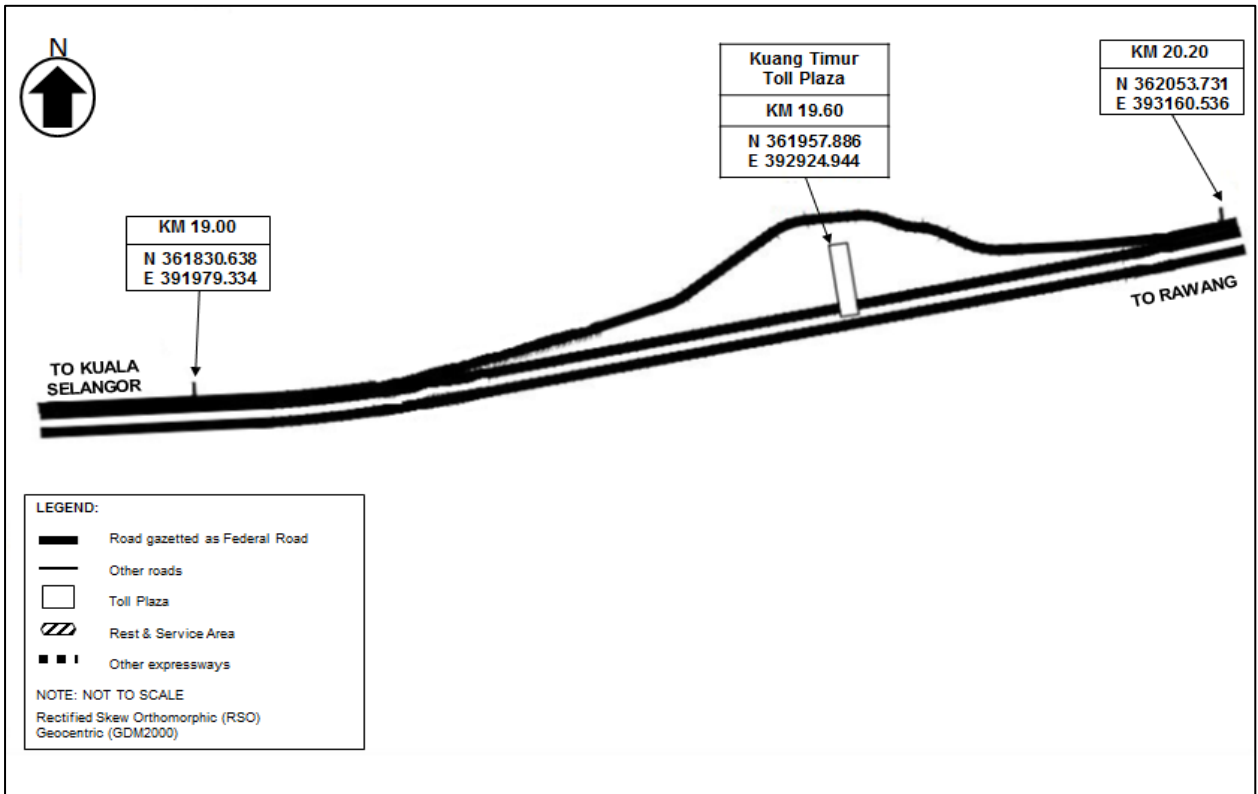
MAP 4: KUANG BARAT TOLL PLAZA



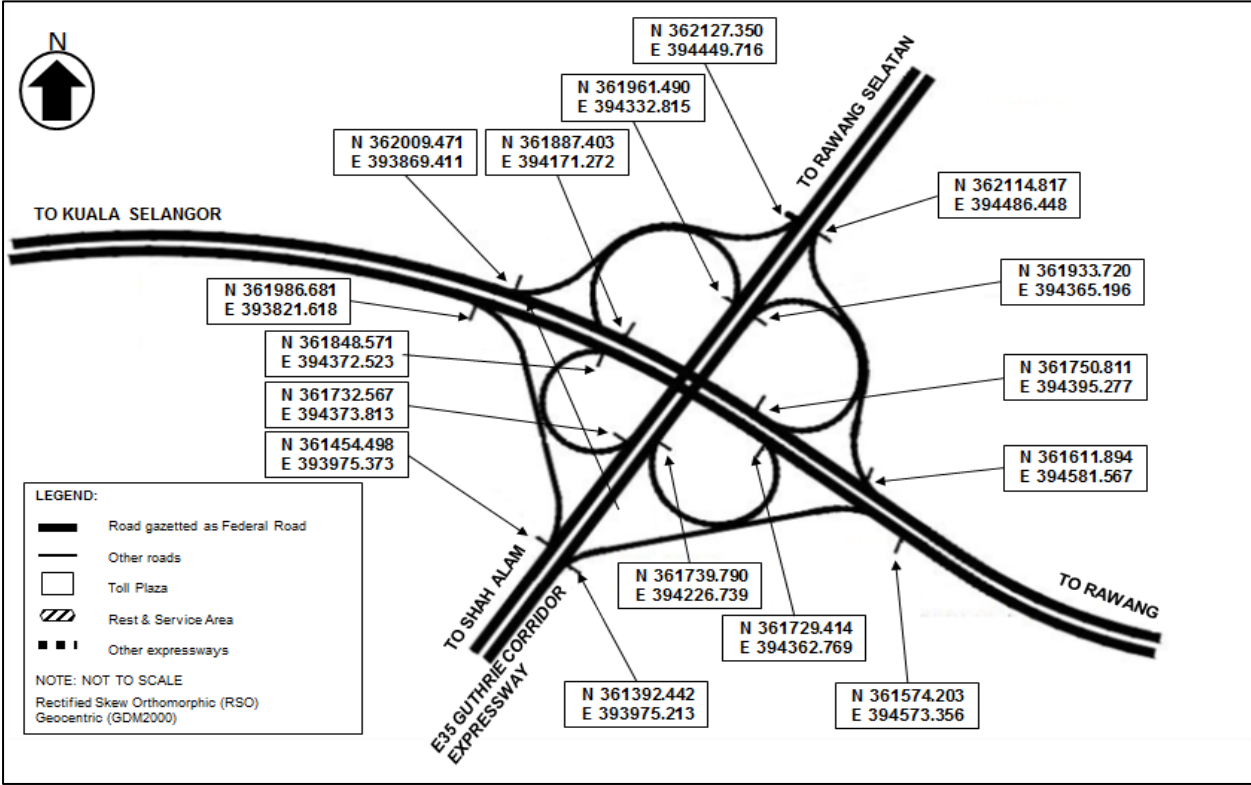
MAP 5: KUNDANG TIMUR TOLL PLAZA, KUNDANG BARAT TOLL PLAZA AND KUNDANG INTERCHANGE



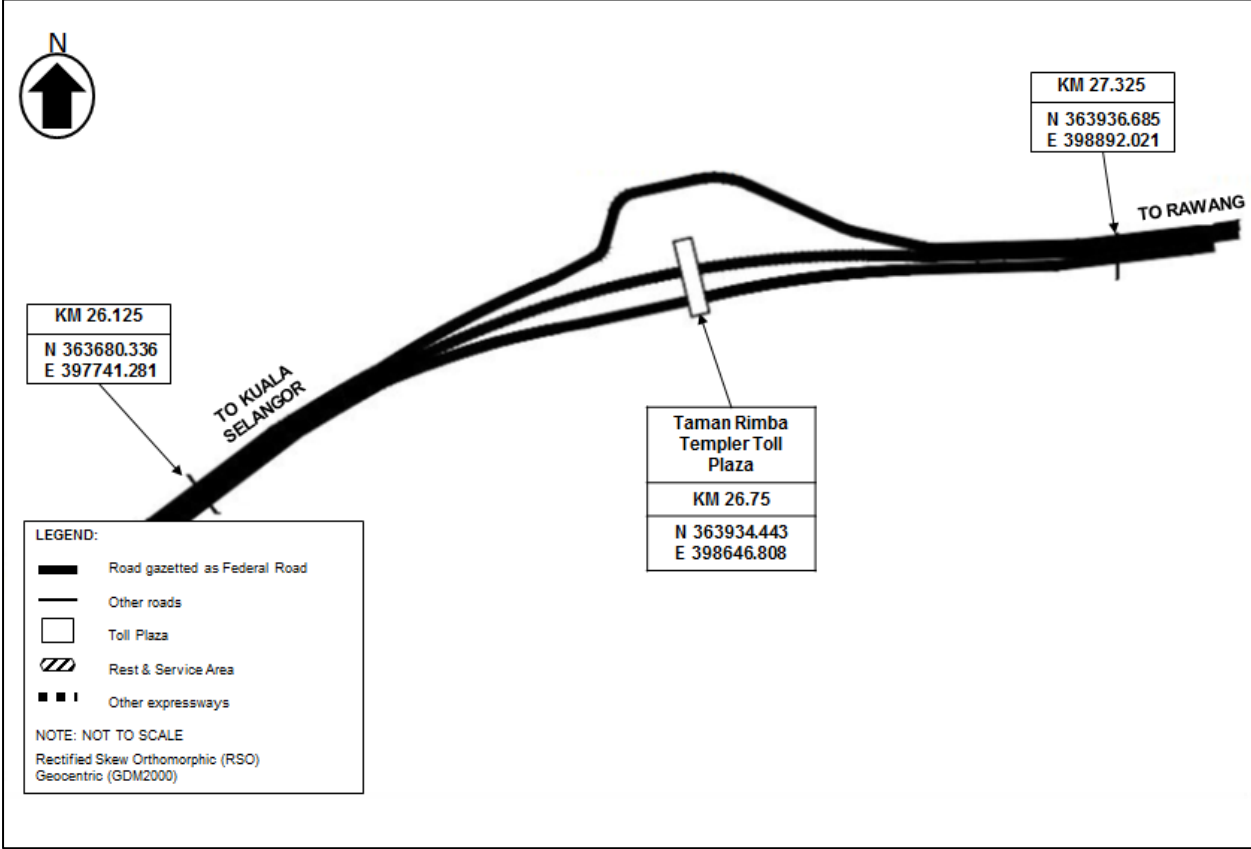
MAP 6: KUANG TIMUR TOLL PLAZA



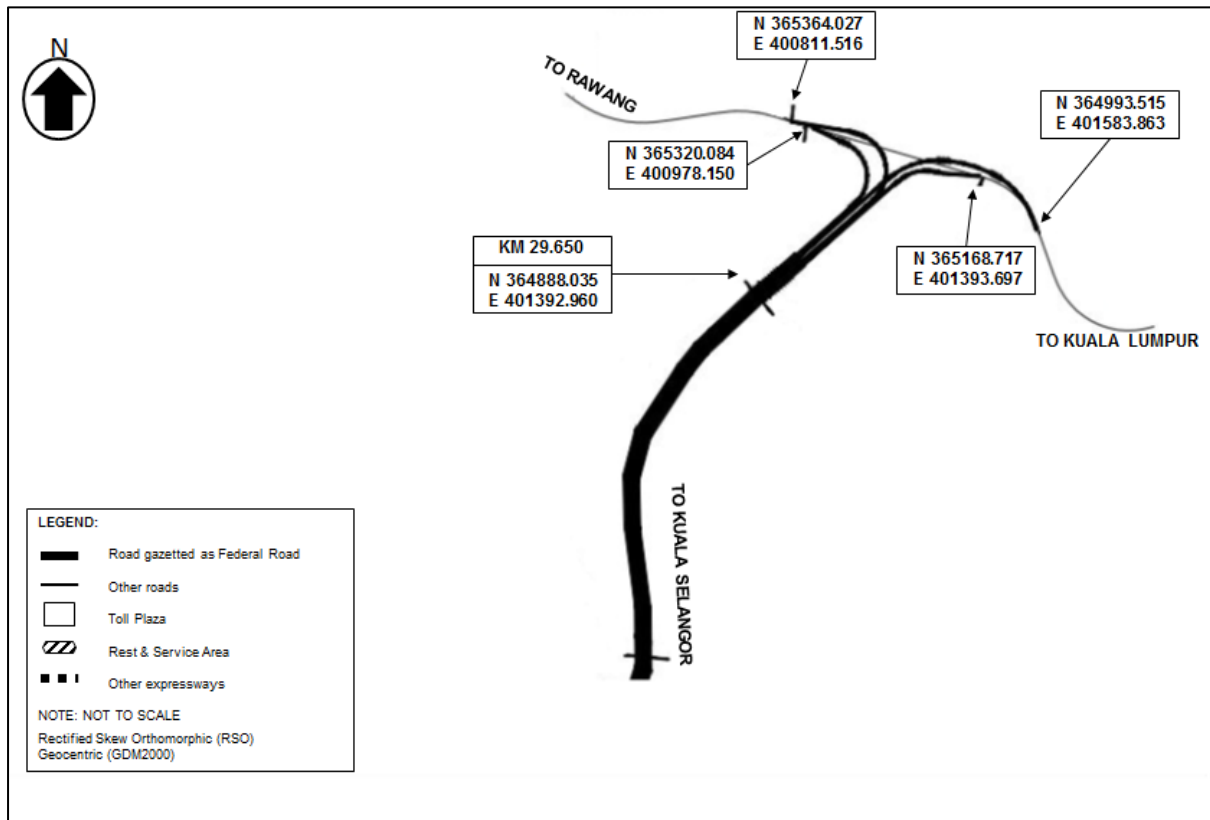
MAP 7: KUANG INTERCHANGE



MAP 8: TAMAN RIMBA TEMPLER TOLL PLAZA



MAP 9: TAMAN RIMBA TEMPLER INTERCHANGE



Made 17 December 2014
 [KKR.PUU.110-1/7/28; PN(PU2)460/LXXVII]

DATO' SRI HAJI FADILLAH BIN HAJI YUSOF
 Minister of Works