



29 Ogos 2025
29 August 2025
P.U. (A) 318

WARTA KERAJAAN PERSEKUTUAN

*FEDERAL GOVERNMENT
GAZETTE*

PERINTAH HAD LAJU
(LEBUH RAYA LEMBAH KLANG TIMUR) 2025

*SPEED LIMIT
(EAST KLANG VALLEY EXPRESSWAY) ORDER 2025*

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

AKTA PENGANGKUTAN JALAN 1987

PERINTAH HAD LAJU (LEBUH RAYA LEMBAH KLANG TIMUR) 2025

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 Lembah Klang Timur) 2025**.

(2) Perintah ini mula berkuat kuasa pada 30 Ogos 2025.

Larangan

2. (1) Pemanduan kenderaan motor dengan kelajuan yang lebih daripada had laju yang dinyatakan dalam ruang (2) Jadual Pertama di atas jalan yang dinyatakan dalam ruang (1) Jadual itu dilarang.

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

JADUAL PERTAMA

[Subperenggan 2(1)]

(1) Jalan	(2) Had laju (km/j)
<p>Bahagian jalan yang dikenali sebagai Lebuhraya Lembah Klang Timur yang bermula dari—</p> <p>(a) laluan utama di kilometer 0.00 di koordinat U -73360.788, T 34660.310 Geosentrik Datum Malaysia (GDM2000) di Persimpangan Bertingkat Sungai Long dan berakhir di kilometer 0.48 di koordinat U -72971.575, T 34809.353 (arah utara dan arah selatan) Geosentrik Datum Malaysia (GDM2000);</p> <p>(b) laluan utama di kilometer 0.48 di koordinat U -72971.575, T 34809.353 Geosentrik Datum Malaysia (GDM2000) dan berakhir di kilometer 1.59 di koordinat U -72127.835, T 34722.023 (arah utara dan arah selatan) Geosentrik Datum Malaysia (GDM2000);</p> <p>(c) laluan utama di kilometer 1.59 di koordinat U -72127.835, T 34722.023 Geosentrik Datum Malaysia (GDM2000) dan berakhir di kilometer 16.78 di koordinat U -58391.875, T 33186.605 Geosentrik Datum Malaysia (GDM2000);</p> <p>(d) Persimpangan Bertingkat Sungai Long dari—</p>	<p>50</p> <p>60</p> <p>90</p>

(1) Jalan	(2) Had laju (km/j)
(i) koordinat U -73573.941, T 34998.007 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -73369.463, T 34658.832 Geosentrik Datum Malaysia (GDM2000);	50
(ii) koordinat U -73198.822, T 34640.649 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -72925.533, T 34543.354 Geosentrik Datum Malaysia (GDM2000);	50
(iii) koordinat U -72721.929, T 34467.059 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -72847.274, T 34930.682 Geosentrik Datum Malaysia (GDM2000); dan	60
(iv) koordinat U -72907.695, T 34914.091 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -73660.879, T 35090.208 Geosentrik Datum Malaysia (GDM2000);	60
<i>(e)</i> Persimpangan Bertingkat Bandar Mahkota Cheras dari—	
(i) koordinat U -67622.684, T 32349.639 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -67083.967,	60

(1) Jalan	(2) Had laju (km/j)
T 34258.553 Geosentrik Datum Malaysia (GDM2000);	
(ii) koordinat U -67686.644, T 34133.609 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -67646.299, T 32354.925 Geosentrik Datum Malaysia (GDM2000);	60
(iii) koordinat U -67604.087, T 34206.318 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -67555.161, T 34260.646 Geosentrik Datum Malaysia (GDM2000);	50
(iv) koordinat U -67555.161, T 34260.646 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -67316.369, T 34025.448 Geosentrik Datum Malaysia (GDM2000);	60
(v) koordinat U -67281.103, T 34000.557 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -67548.148, T 34276.014 Geosentrik Datum Malaysia (GDM2000); dan	60
(vi) koordinat U -67548.148, T 34276.014 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -68026.805,	50

(1) Jalan	(2) Had laju (km/j)
<p>T 34119.340 Geosentrik Datum Malaysia (GDM2000);</p> <p><i>(f)</i> Persimpangan Bertingkat Hulu Langat dari—</p> <p>(i) koordinat U -64728.395, T 32530.570 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -64717.788, T 33653.609 Geosentrik Datum Malaysia (GDM2000);</p> <p>(ii) koordinat U -64717.788, T 33653.609 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -64306.622, T 33739.439 Geosentrik Datum Malaysia (GDM2000);</p> <p>(iii) koordinat U -64959.496, T 33978.105 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -64742.754, T 32511.967 Geosentrik Datum Malaysia (GDM2000);</p> <p>(iv) koordinat U -64818.127, T 33972.699 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -64731.023, T 33967.166 Geosentrik Datum Malaysia (GDM2000);</p>	<p></p> <p>60</p> <p>50</p> <p>60</p> <p>60</p>

(1) Jalan	(2) Had laju (km/j)
(v) koordinat U -64731.023, T 33967.166 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -64751.309, T 33621.445 Geosentrik Datum Malaysia (GDM2000);	60
(vi) koordinat U -64735.219, T 33617.788 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -64714.739, T 33971.486 Geosentrik Datum Malaysia (GDM2000); dan	60
(vii) koordinat U -64714.739, T 33971.486 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -65186.944, T 34193.043 Geosentrik Datum Malaysia (GDM2000); dan	50
<i>(g)</i> Persimpangan Bertingkat Ampang dari—	
(i) koordinat U -59333.772, T 30473.949 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -58470.211, T 31681.886 Geosentrik Datum Malaysia (GDM2000);	60
(ii) koordinat U -58470.211, T 31681.886 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -58248.829,	80

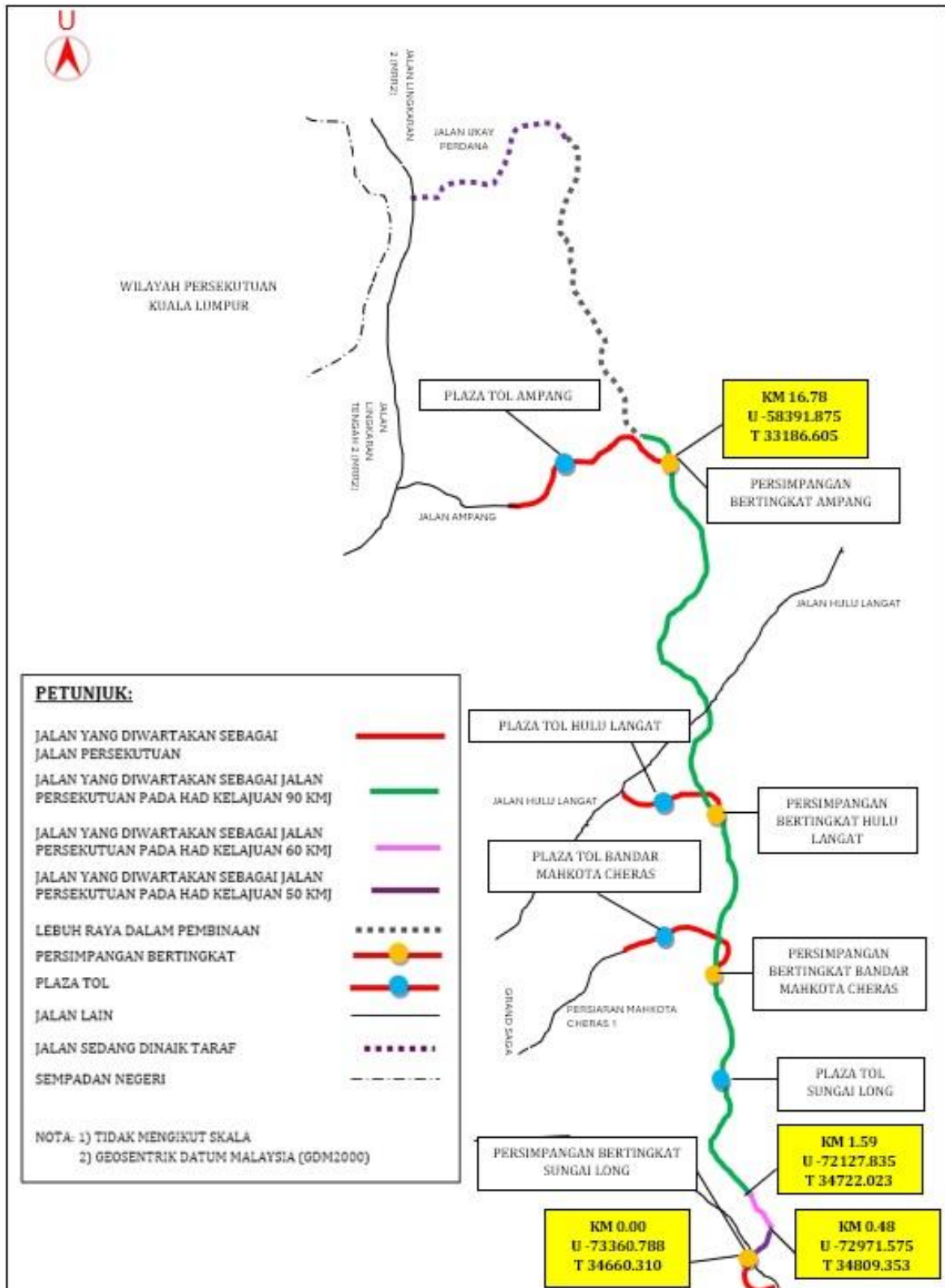
(1) Jalan	(2) Had laju (km/j)
T 32858.644 Geosentrik Datum Malaysia (GDM2000);	
(iii) koordinat U -58248.829, T 32858.644 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -58088.029, T 32957.215 Geosentrik Datum Malaysia (GDM2000);	50
(iv) koordinat U -58541.430, T 33222.025 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -58486.736, T 31681.082 Geosentrik Datum Malaysia (GDM2000);	60
(v) koordinat U -58486.736, T 31681.082 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -59359.162, T 30479.054 Geosentrik Datum Malaysia (GDM2000);	60
(vi) koordinat U -58457.346, T 33240.156 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -58372.591, T 33035.190 Geosentrik Datum Malaysia (GDM2000);	50
(vii) koordinat U -58210.957, T 32820.320 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -58395.950,	80

(1) Jalan	(2) Had laju (km/j)
T 33254.256 Geosentrik Datum Malaysia (GDM2000); dan (viii) koordinat U -58395.950, T 33254.256 Geosentrik Datum Malaysia (GDM2000) dan berakhir di koordinat U -58825.459, T 33349.569 Geosentrik Datum Malaysia (GDM2000).	50

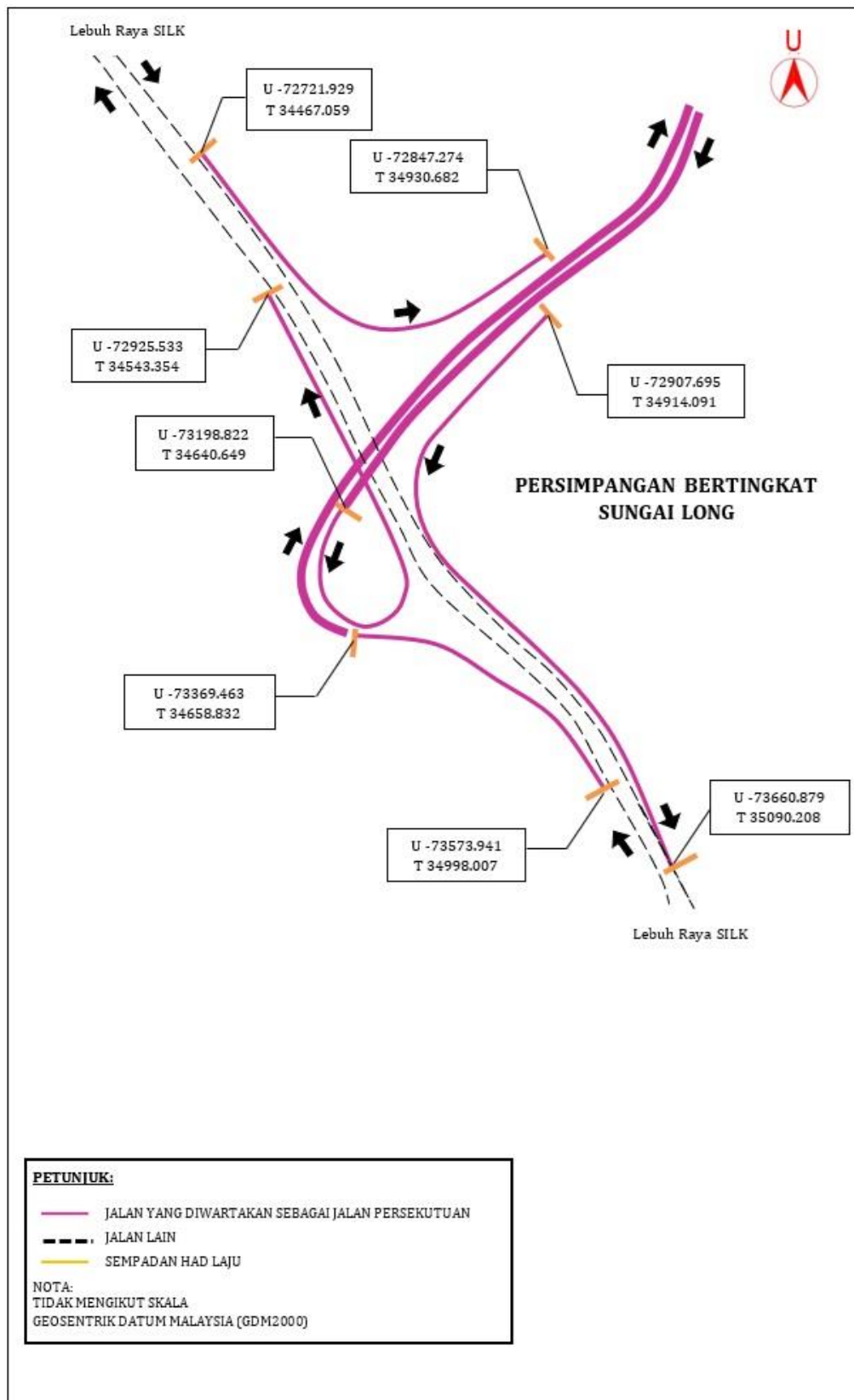
JADUAL KEDUA

[Subperenggan 2(2)]

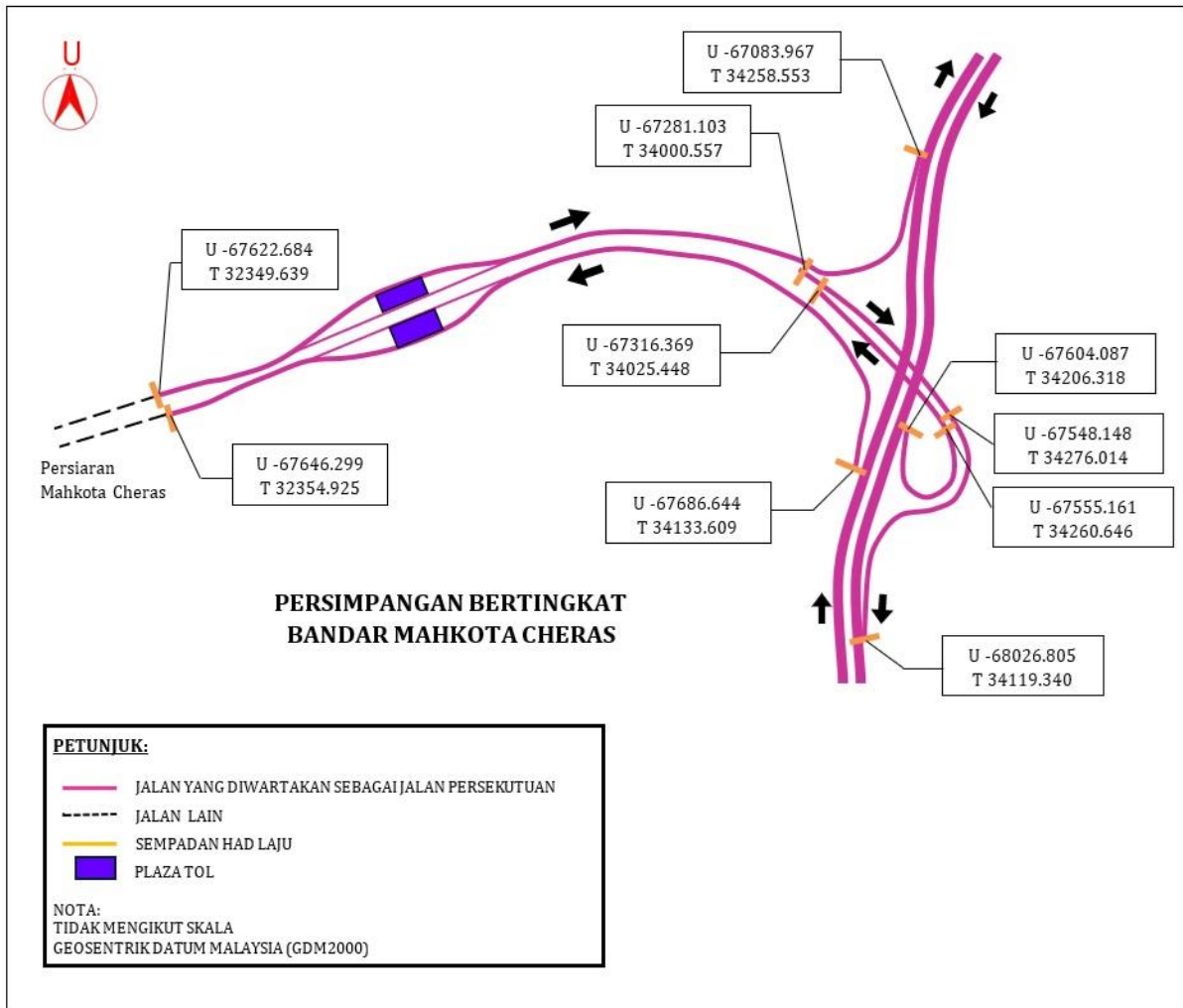
PETA 1: LEBUH RAYA LEMBAH KLANG TIMUR



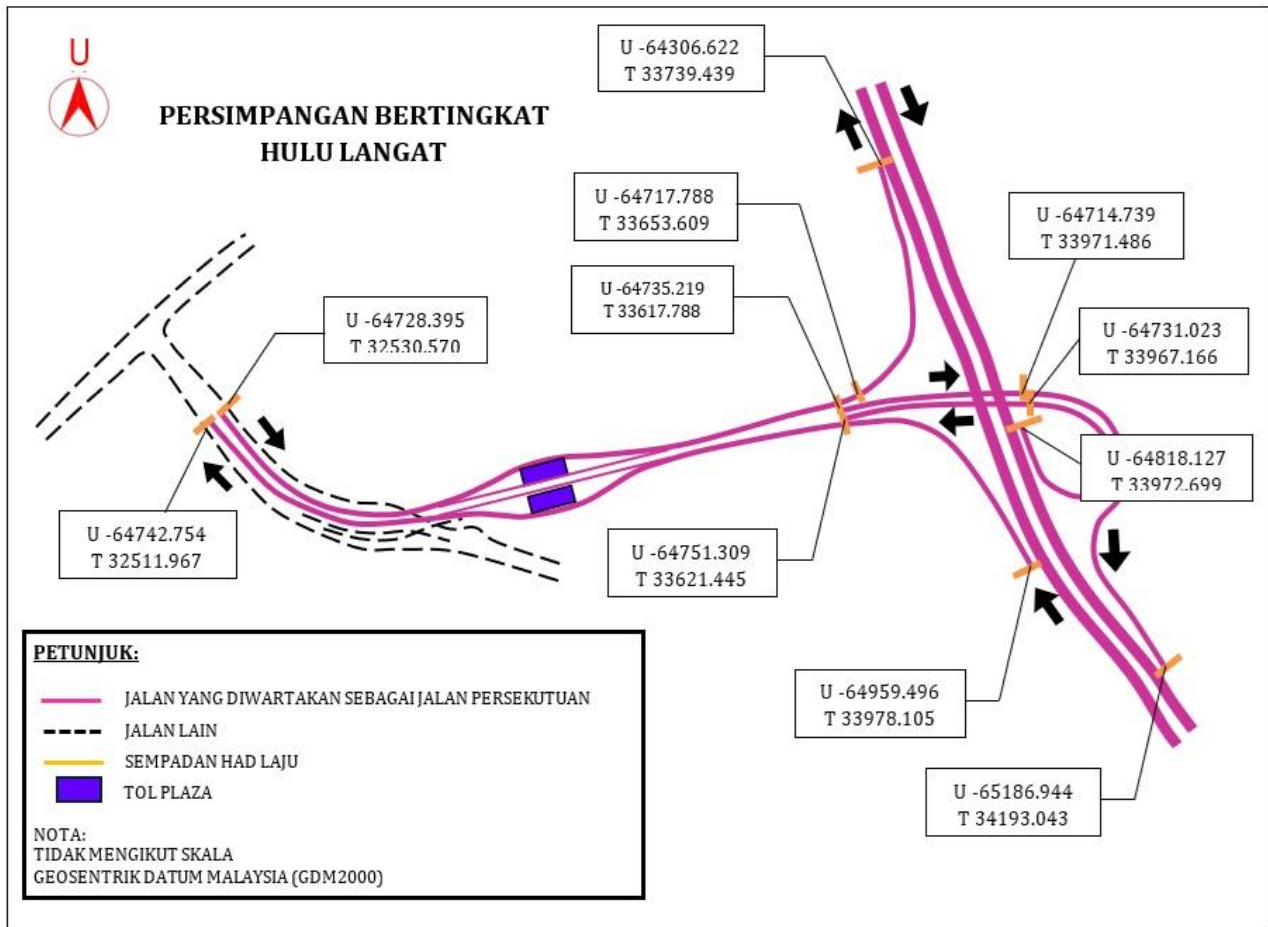
PETA 2: PERSIMPANGAN BERTINGKAT SUNGAI LONG



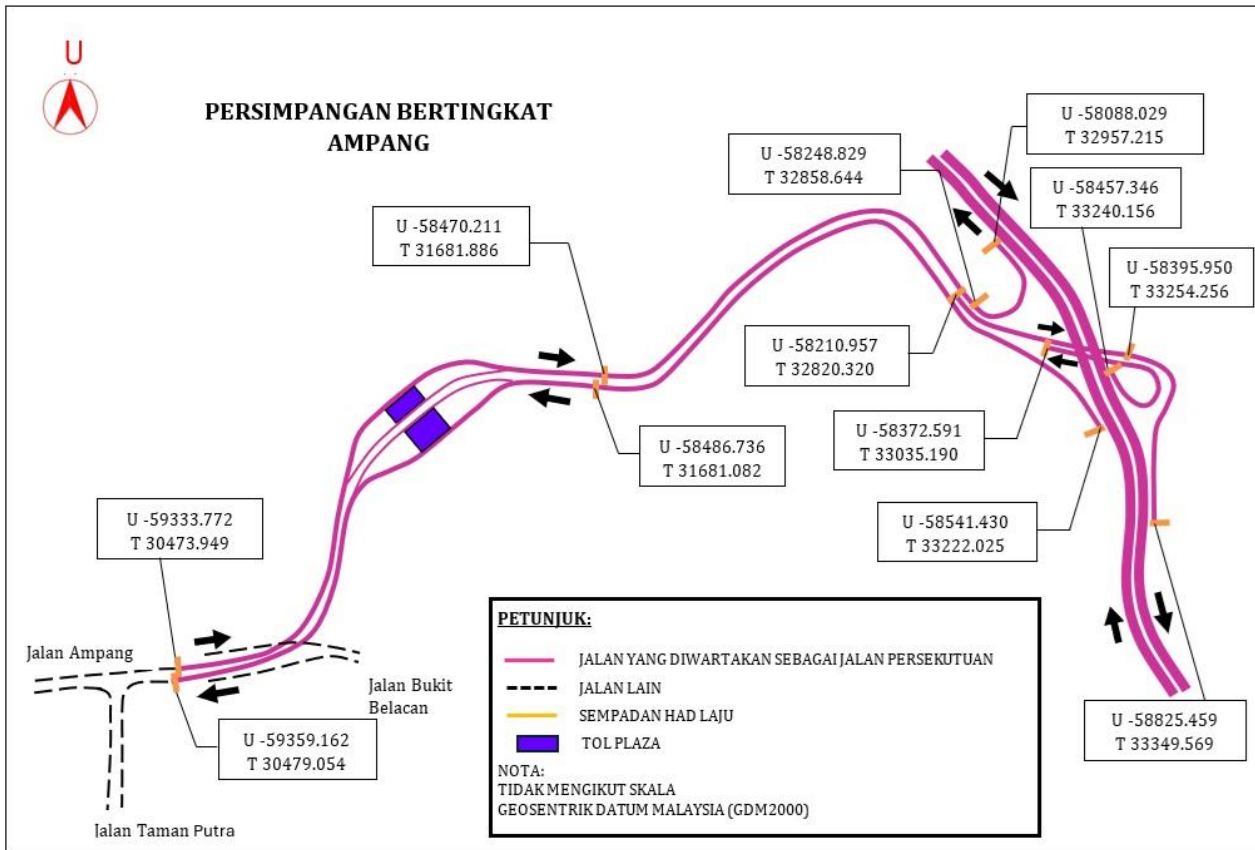
PETA 3: PERSIMPANGAN BERTINGKAT BANDAR MAHKOTA CHERAS



PETA 4: PERSIMPANGAN BERTINGKAT HULU LANGAT



PETA 5: PERSIMPANGAN BERTINGKAT AMPANG



Dibuat 27 Ogos 2025
[KKR.110-1/6/23; PN(PU2)460/JLD.138]

DATO SRI ALEXANDER NANTA LINGGI
Menteri Kerja Raya

ROAD TRANSPORT ACT 1987

SPEED LIMIT (EAST KLANG VALLEY EXPRESSWAY) ORDER 2025

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 (East Klang Valley Expressway) Order 2025**.

(2) This Order comes into operation on 30 August 2025.

Prohibition

2. (1) The driving of motor vehicles at a speed greater than the speed limit specified in column (2) of the First Schedule on the road specified in column (1) of that Schedule is prohibited.

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

FIRST SCHEDULE

[Subparagraph 2(1)]

(1) Road	(2) Speed limit (km/h)
<p>The part of the road known as the East Klang Valley Expressway commencing from—</p> <p>(a) the main route at kilometre 0.00 at coordinates N -73360.788, E 34660.310 Geocentric Datum of Malaysia (GDM2000) at Sungai Long Interchange and ending at kilometre 0.48 at coordinates N -72971.575, E 34809.353 (north bound and south bound) Geocentric Datum of Malaysia (GDM2000);</p> <p>(b) the main route at kilometre 0.48 at coordinates N -72971.575, E 34809.353 Geocentric Datum of Malaysia (GDM2000) and ending at kilometre 1.59 at coordinates N -72127.835, E 34722.023 (north bound and south bound) Geocentric Datum of Malaysia (GDM2000);</p> <p>(c) the main route at kilometre 1.59 at coordinates N -72127.835, E 34722.023 Geocentric Datum of Malaysia (GDM2000) and ending at kilometre 16.78 at coordinates N -58391.875, E 33186.605 Geocentric Datum of Malaysia (GDM2000);</p>	<p>50</p> <p>60</p> <p>90</p>

(1) Road	(2) Speed limit (km/h)
<p><i>(d)</i> Sungai Long Interchange from—</p> <p>(i) coordinates N -73573.941, E 34998.007 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -73369.463, E 34658.832 Geocentric Datum of Malaysia (GDM2000);</p> <p>(ii) coordinates N -73198.822, E 34640.649 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -72925.533, E 34543.354 Geocentric Datum of Malaysia (GDM2000);</p> <p>(iii) coordinates N -72721.929, E 34467.059 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -72847.274, E 34930.682 Geocentric Datum of Malaysia (GDM2000); and</p> <p>(iv) coordinates N -72907.695, E 34914.091 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -73660.879, E 35090.208 Geocentric Datum of Malaysia (GDM2000);</p>	<p>50</p> <p>50</p> <p>60</p> <p>60</p>
<p><i>(e)</i> Bandar Mahkota Cheras Interchange from—</p> <p>(i) coordinates N -67622.684, E 32349.639 Geocentric Datum of Malaysia (GDM2000)</p>	<p>60</p>

(1) Road	(2) Speed limit (km/h)
and ending at coordinates N -67083.967, E 34258.553 Geocentric Datum of Malaysia (GDM2000);	
(ii) coordinates N -67686.644, E 34133.609 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -67646.299, E 32354.925 Geocentric Datum of Malaysia (GDM2000);	60
(iii) coordinates N -67604.087, E 34206.318 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -67555.161, E 34260.646 Geocentric Datum of Malaysia (GDM2000);	50
(iv) coordinates N -67555.161, E 34260.646 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -67316.369, E 34025.448 Geocentric Datum of Malaysia (GDM2000);	60
(v) coordinates N -67281.103, E 34000.557 Geocentric Datum of Malaysia (GDM2000) and ending at N -67548.148, E 34276.014 Geocentric Datum of Malaysia (GDM2000); and	60
(vi) coordinates N -67548.148, E 34276.014 Geocentric Datum of Malaysia (GDM2000)	50

(1) Road	(2) Speed limit (km/h)
<p>and ending at coordinates N -68026.805, E 34119.340 Geocentric Datum of Malaysia (GDM2000);</p> <p><i>(f)</i> Hulu Langat Interchange from—</p> <p>(i) coordinates N -64728.395, E 32530.570 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -64717.788, E 33653.609 Geocentric Datum of Malaysia (GDM2000);</p> <p>(ii) coordinates N -64717.788, E 33653.609 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -64306.622, E 33739.439 Geocentric Datum of Malaysia (GDM2000);</p> <p>(iii) coordinates N -64959.496, E 33978.105 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -64742.754, E 32511.967 Geocentric Datum of Malaysia (GDM2000);</p> <p>(iv) coordinates N -64818.127, E 33972.699 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -64731.023, E 33967.166 Geocentric Datum of Malaysia (GDM2000);</p>	<p>60</p> <p>50</p> <p>60</p> <p>60</p>

(1) Road	(2) Speed limit (km/h)
(v) coordinates N -64731.023, E 33967.166 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -64751.309, E 33621.445 Geocentric Datum of Malaysia (GDM2000);	60
(vi) coordinates N -64735.219, E 33617.788 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -64714.739, E 33971.486 Geocentric Datum of Malaysia (GDM2000); and	60
(vii) coordinates N -64714.739, E 33971.486 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -65186.944, E 34193.043 Geocentric Datum of Malaysia (GDM2000); and	50
<i>(g)</i> Ampang Interchange from—	
(i) coordinates N -59333.772, E 30473.949 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -58470.211, E 31681.886 Geocentric Datum of Malaysia (GDM2000);	60
(ii) coordinates N -58470.211, E 31681.886 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -58248.829,	80

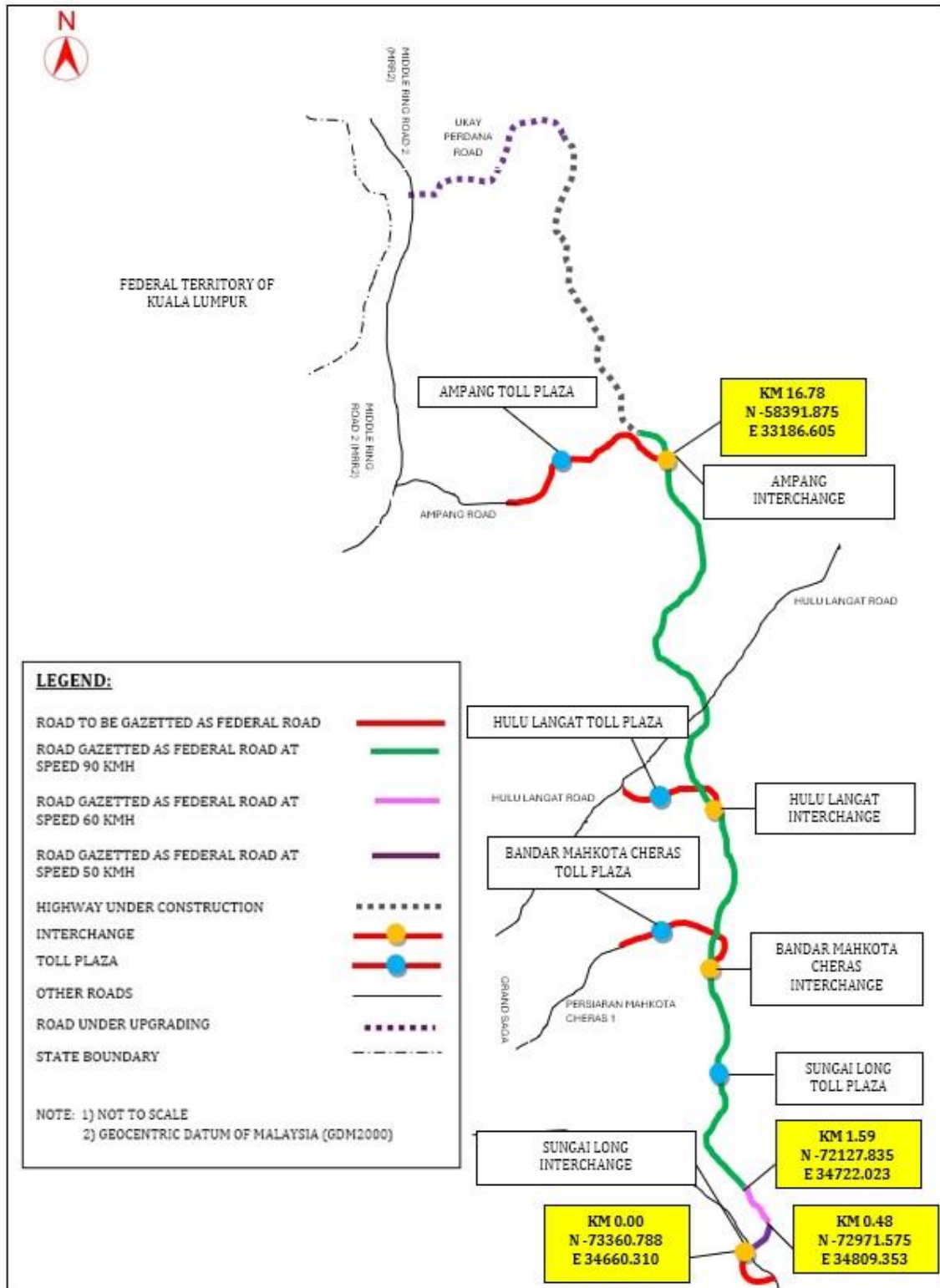
(1) Road	(2) Speed limit (km/h)
E 32858.644 Geocentric Datum of Malaysia (GDM2000); (iii) coordinates N -58248.829, E 32858.644 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -58088.029, E 32957.215 Geocentric Datum of Malaysia (GDM2000);	50
(iv) coordinates N -58541.430, E 33222.025 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -58486.736, E 31681.082 Geocentric Datum of Malaysia (GDM2000);	60
(v) coordinates N -58486.736, E 31681.082 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -59359.162, E 30479.054 Geocentric Datum of Malaysia (GDM2000);	60
(vi) coordinates N -58457.346, E 33240.156 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -58372.591, E 33035.190 Geocentric Datum of Malaysia (GDM2000);	50
(vii) coordinates N -58210.957, E 32820.320 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -58395.950,	80

(1) Road	(2) Speed limit (km/h)
<p>E 33254.256 Geocentric Datum of Malaysia (GDM2000); and</p> <p>(viii) coordinates N -58395.950, E 33254.256 Geocentric Datum of Malaysia (GDM2000) and ending at coordinates N -58825.459, E 33349.569 Geocentric Datum of Malaysia (GDM2000).</p>	50

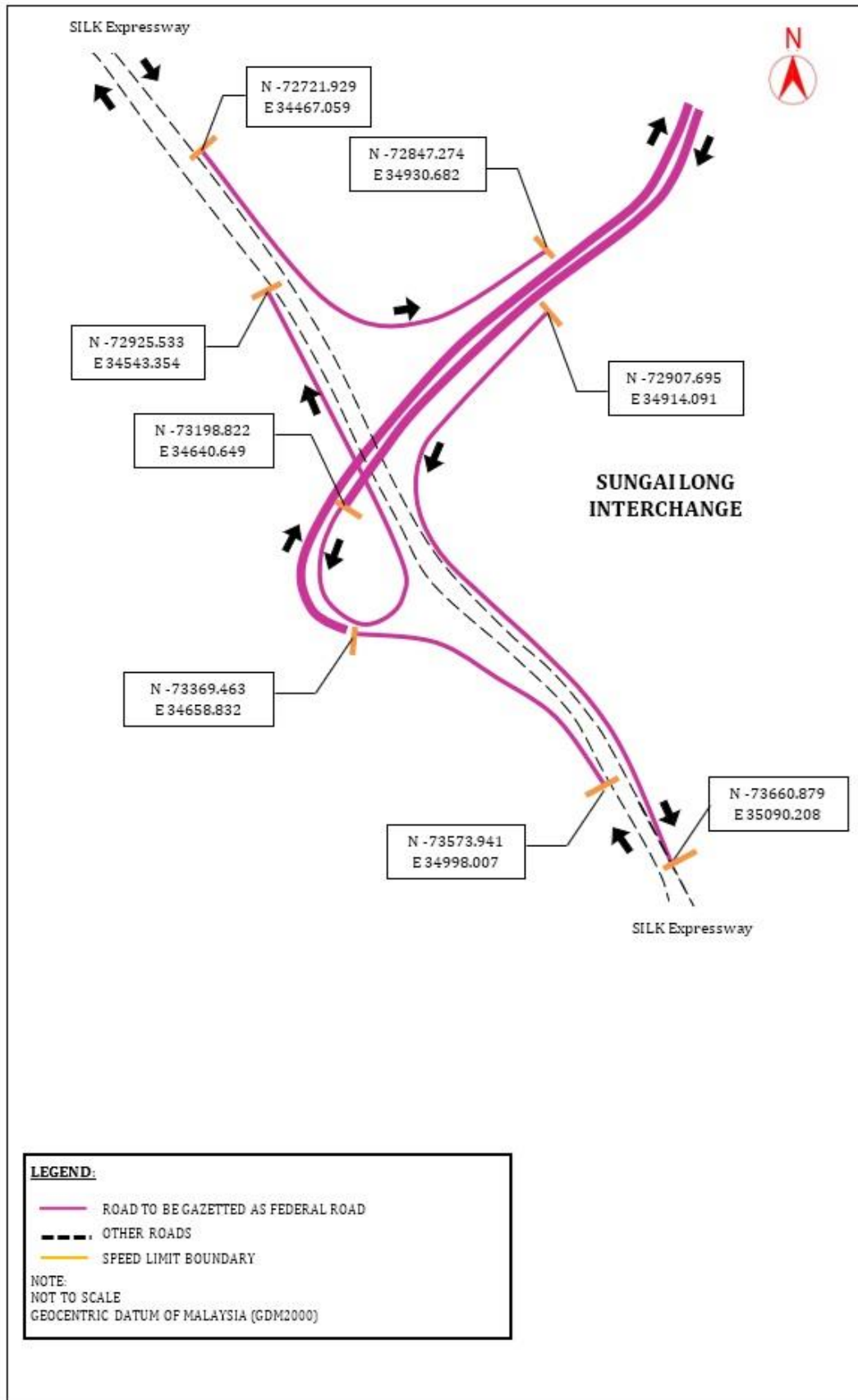
SECOND SCHEDULE

[Subparagraph 2(2)]

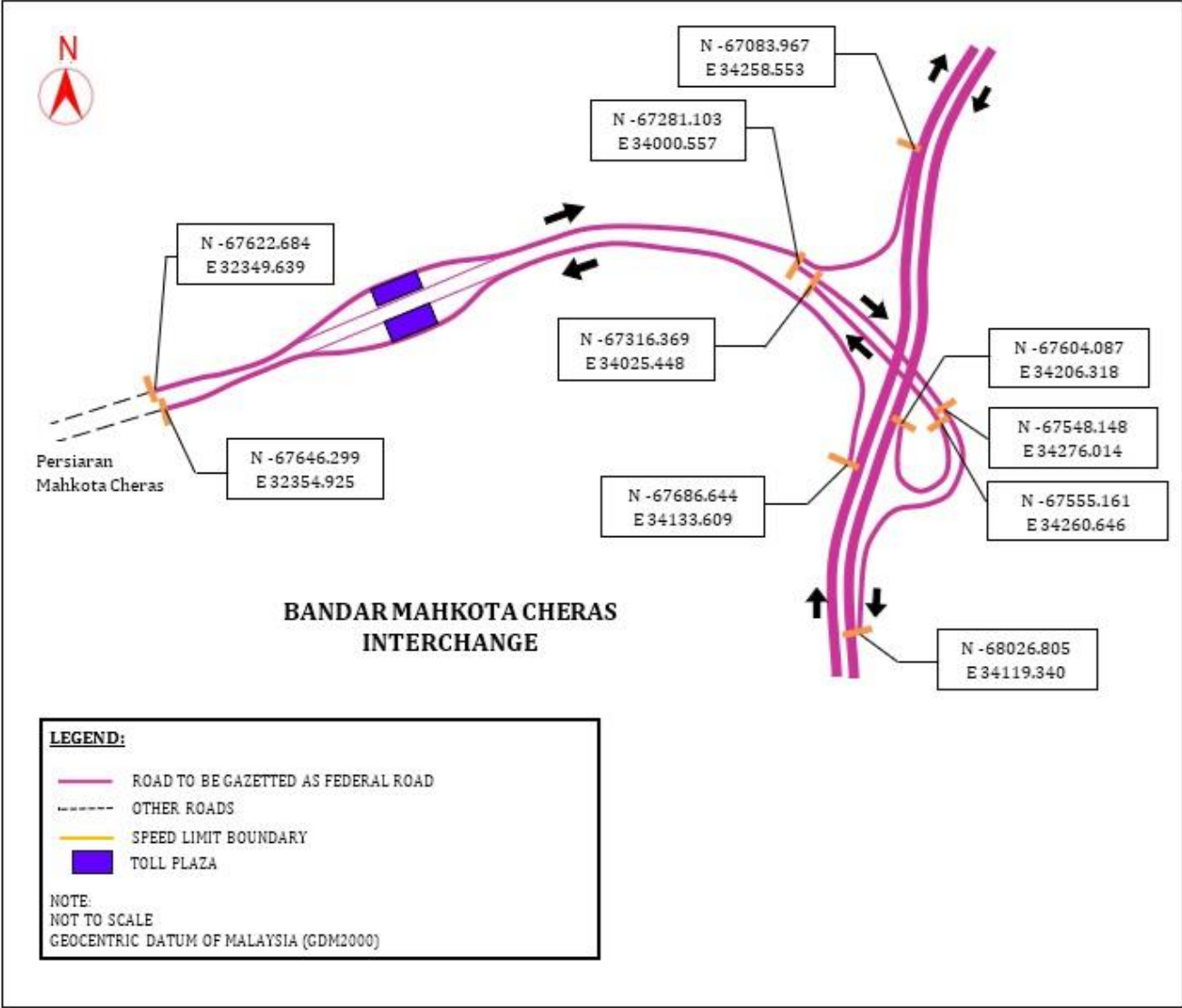
MAP 1: EAST KLANG VALLEY EXPRESSWAY



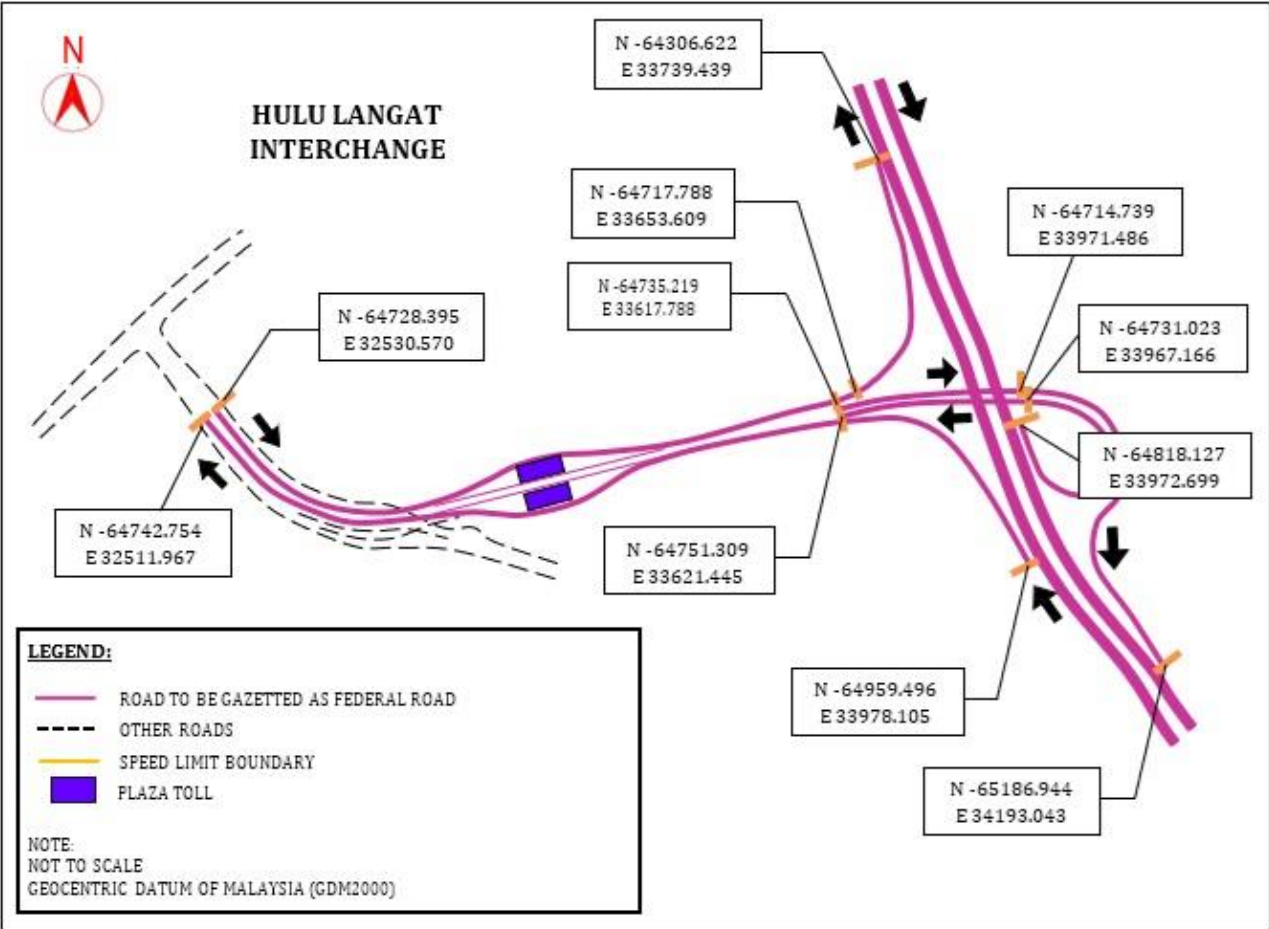
MAP 2: SUNGAI LONG INTERCHANGE



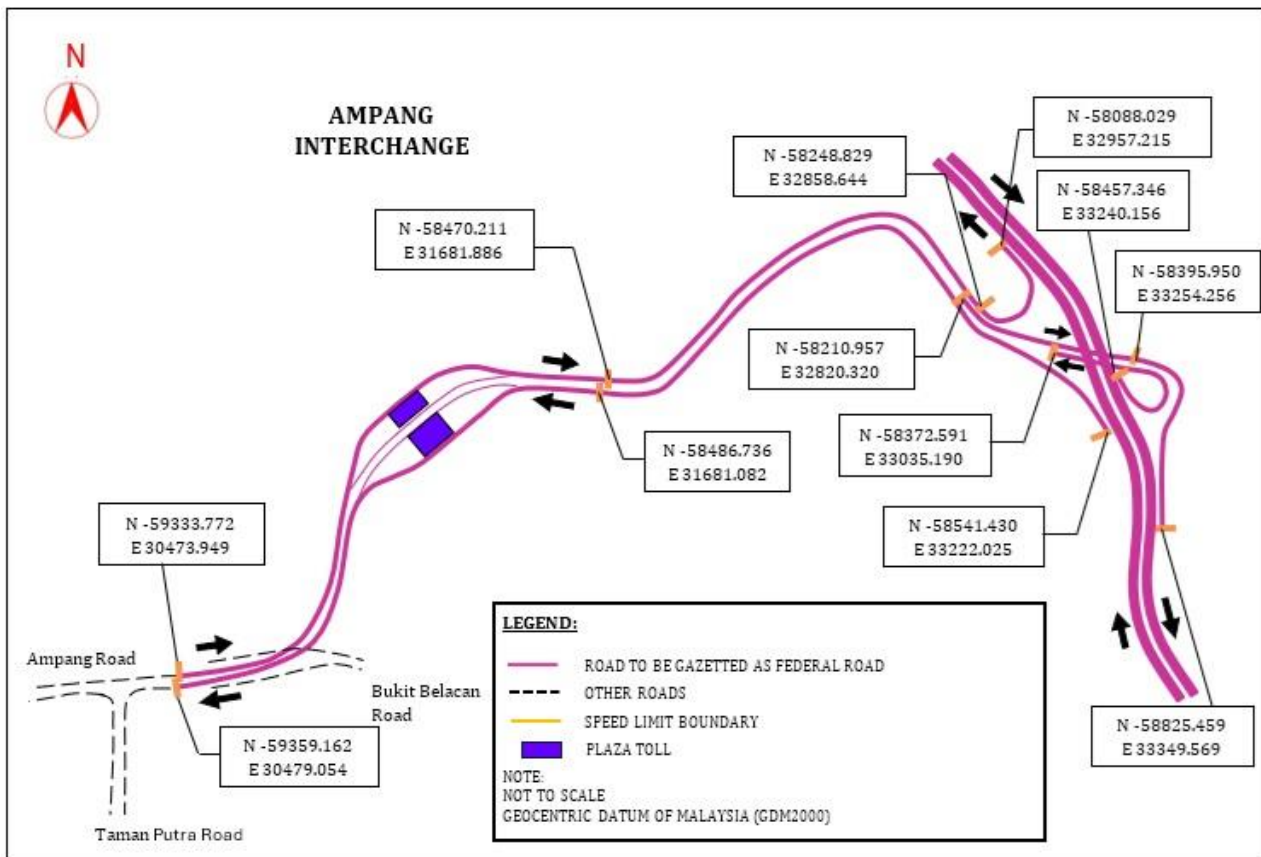
MAP 3: BANDAR MAHKOTA CHERAS INTERCHANGE



MAP 4: HULU LANGAT INTERCHANGE



MAP 5: AMPANG INTERCHANGE



Made 27 August 2025
[KKR.110-1/6/23; PN(PU2)460/JLD.138]

DATO SRI ALEXANDER NANTA LINGGI
Minister of Works