

FOR IMMEDIATE RELEASE :

TRAFFIC ANNOUNCEMENT UPDATES FOR MRT CONSTRUCTION WORKS

**THREE-NIGHT ROAD CLOSURE ALONG JALAN PAHANG BARAT
(BETWEEN TITIWANGSA LRT & MONORIAL STATIONS AND
JABATAN PENGUATKUASAAN DBKL)**

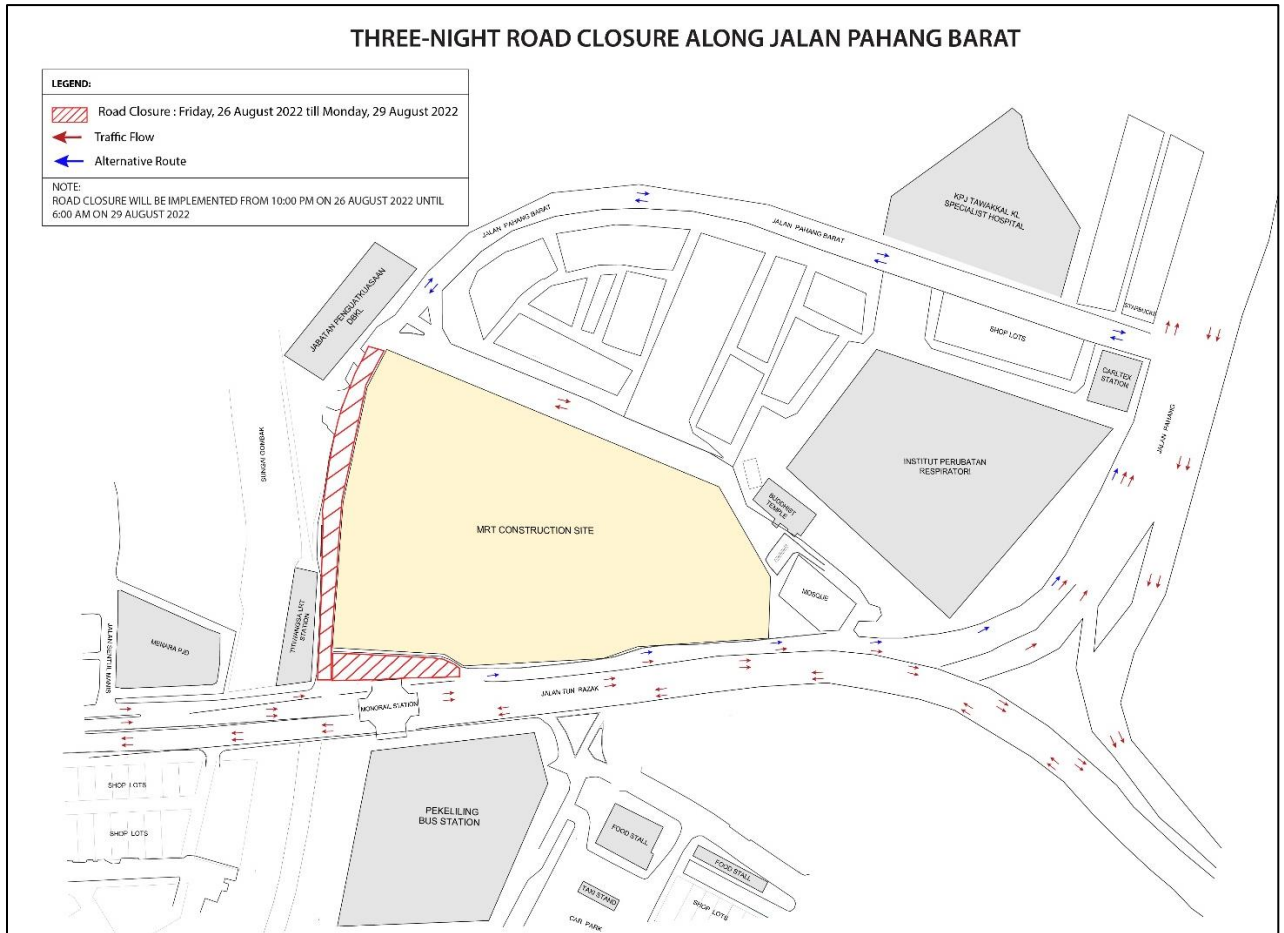
Location	Jalan Pahang Barat (between Titiwangsa LRT & Monorial Stations and Jabatan Penguatkuasaan DBKL)
Date	26 August 2022 to 29 August 2022
Time	10:00 pm to 6:00 am
Duration	3 nights
Reason	Road reinstatement works

KUALA LUMPUR, 25 August 2022: MMC Gamuda KVMRT (T) Sdn. Bhd. wishes to announce that there will be the implementation of a three-night road closure along a stretch of Jalan Pahang Barat between the Titiwangsa LRT & Monorail Stations and Jabatan Penguatkuasaan DBKL **beginning 10:00 pm on 26 August 2022 till 6:00 am on 29 August 2022.**

This 300-meter closure of both lanes on Jalan Pahang Barat is necessary to enable us to facilitate road reinstatement works at the said location.

Alternative Routes:

1. During this period, vehicles from Jalan Tun Razak (KLCC bound) heading to Jalan Pahang Barat will need to head towards Bulatan Pahang and keep left to turn left onto the other end of Jalan Pahang Barat near the Carltex Station.
2. For vehicles from Jalan Pahang Barat heading towards Jalan Tun Razak (KLCC bound), will need to exit to Jalan Pahang via Jalan Pahang Barat near Carltex Station and make a U-Turn under the DUKE Highway to head back to Bulatan Pahang.



Motorists are advised to follow the directional signage and during the closure, the MRT Project Traffic Team will be deployed to help direct traffic. MGKT wishes to apologise for the inconvenience caused.

For more information the public can visit the MRT website at www.mymrt.com.my or www.mmcgamudamrt.com.my, Twitter @MRTMalaysia or @MMCGAMUDAMRT, Facebook @MRTMalaysia or call the MRT Hotline at 1-800-82-6868.

-END-

For media enquiries, please contact:

MMC Gamuda KVMRT (T) Sdn Bhd

Dr. Bhavani Krishna Iyer
Steven Austin

019 312 8303 / Bhavani@kvmrt-ug.com.my
010 226 5911 / StevenAustin@kvmrt-ug.com.my