



NOTICE

PROJEK MASS RAPID TRANSIT LALUAN 2 : SUNGAI BULOH – SERDANG – PUTRAJAYA (SSP)

MRT SSP Line Project Construction Activities Along Jalan Jinjang Permai 3 and Jalan Kepong (Kepong-Bound) (17 April 2017 – 16 May 2017)

Please be informed that the KVMRT SSP Line construction works will be commencing along Jalan Jinjang Permai 3 and Jalan Kepong inner road (Kepong-bound) from **17 April 2017 until 16 May 2017**. The following are the construction activities that will be conducted:

- Utilities relocation
- Any other related work

Duration of work:

- 17 April 2017 - 16 May 2017
- Monday - Saturday
- (7am - 7pm) normal construction activities
- (7pm - 6am) certain construction activities that require night works (subject to authority's approval)

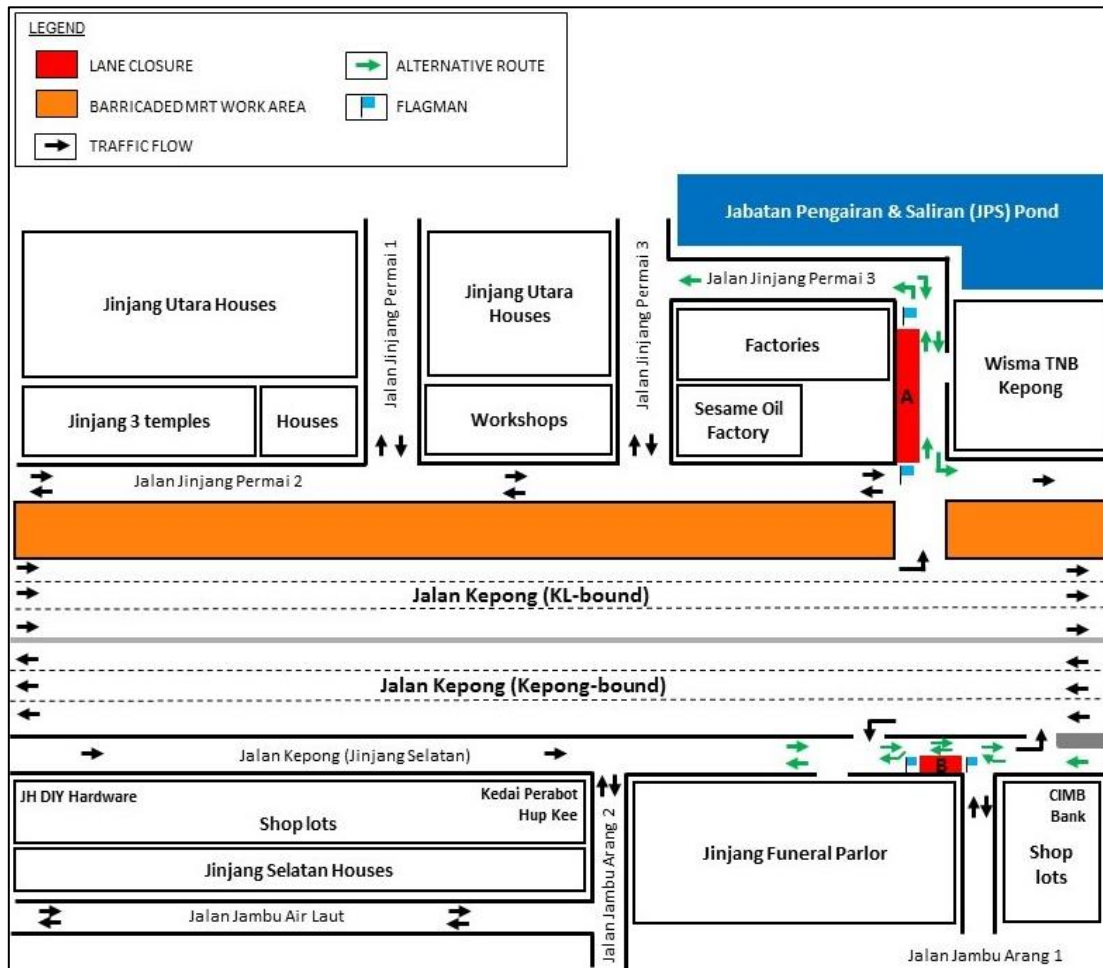
To facilitate the above-mentioned works, **24-hours** road curb and partial lane closure will be implemented as per below:

Closure A: Road curb and partial internal lane closure for a stretch of 30 metres along Jalan Jinjang Permai 3 (beside Wisma TNB Kepong).

Closure B: Road curb and partial internal road closure for a stretch of 10 metres along Jalan Kepong inner road (beside Jinjang Funeral Parlour).

During these closures, motorist will be diverted to the opposite lane by flagmen at both end using "Stop and Go" method of traffic flow, as indicated in **GREEN** arrows in the map.

Below is the map for further reference on the construction works as mentioned above:



We apologise for any inconvenience caused during this period. Your kind understanding and patience is much appreciated as we are building the MRT SSP Line for our future and to improve KL's public transportation system.

For more information, please contact:-

IJM Construction Sdn. Bhd.

Juliet Choong Wai Gaik, Senior Manager, PR & Stakeholder Management:

012 – 6010 318

Irynn Eng Poh Ling, Manager, PR & Stakeholder Management:

012 – 2289 270

MRT Hotline: 1800 82 6868

www.mymrt.com.my

feedback@mymrt.com.my

**WE ARE BUILDING THE MRT SSP LINE FOR OUR FUTURE
THANK YOU**

