



20 Jul 2024 (Sat)



(10.00am – 12.00pm



BEM CPD Hours: 2 Ref: IEM24/PG/174/T (w)



**REGISTER ONLINE** @ event.iempenang.org

**IEM Member: RM 15** Non-IEM Member: RM 50



## Synopsis

Traffic Management Plan (TMP) is a site-specific plan that covers design, implementation, maintenance and removal of temporary traffic management measures while work or activity is carried out in the road corridor.

Lately, JKR received much feedback from the public regarding poor performance of the implementation of TMP at construction sites. This inevitably causes traffic congestion and may lead to crashes involving road users. This will lead to an increased exposure of risk involving litigation claims from the crash victims. Hence, the purpose of Traffic Management During Construction is not only to provide mobility but also to ensure safety among road users.

## **About the Speaker**

Ir. Ts. Dzulhilmi bin Zulkifli is a civil engineer in the Road Department of JKR Malaysia. He has more than 8 years of experience in the construction industry especially in road design, road planning, traffic study and road safety audit during his time in JKR.

He obtained his Bachelor in Civil Engineering (Infrastructures) from UiTM Pulau Pinang and Master degrees in Project Management from USM. Ir. Dzulhilmi is a Professional Engineer (PE). He has been involved in many planning development projects in Penang that relate to traffic impact assessment, traffic simulation, and township masterplan assessment. He is currently working at Unit Projek Khas JKR for bridge construction in Northern Region,