PERUNDING TRAFIK KLASIK

TRANSPORTATION PLANNING & TRAFFIC MANAGEMENT

Providing Traffic & Transport Consultancy Services since 1994 Selangor

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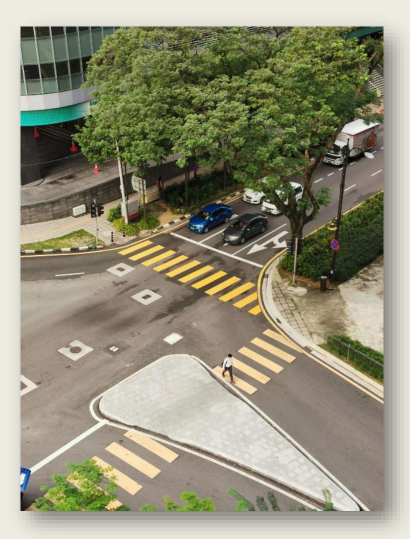
Learn more about us here:

www.ptk.my trafik@ptk.my +603 7932 3266

About Us

Perunding Trafik Klasik (PTK) Sdn Bhd is a Transportation Planning & Traffic Management Consultancy in Malaysia. PTK draws its expertise and skills from the collective knowledge, experience, and commitment of a team of professional transport planners and traffic engineers.

Our philosophy is to ensure an effective blending of our transportation planning knowledge and expertise with the deployment of advanced computing facilities and software for the success of our projects.



Perunding Trafik Klasik (PTK) was founded by Dr. Tai Tuck Leong in 1994, and since then it has grown from a company of five to an organisation of close to 30 personnel and has become a leading Transportation Consulting firm in Malaysia.

The PTK team is well qualified academically and has widespread exposure to the stateof-the-art technology through post-graduate studies, research, conference attendance etc. The team consists of a Chairman with a PhD degree, three with M.Sc in Transport Planning, one with an M.Phil in Economics, and the others with either Civil Engineering or a Town Planning degree. Since its inception in 1994, the team has propelled PTK to become a dynamic and foremost consultancy in transportation planning in this country.



Our Vision

Traffic engineering focusses on the traffic and transport solutions to best facilitate movement of traffic and people. PTK offers more than 25 years of experience on traffic and transportation solutions from small to large scale development projects.

Our Vision is to provide a systematic and strategic approach in traffic problem solving while embracing the changing mobility landscape focusing more on public transportation and urban mobility.

A balanced approach between motorised and non-motorised forms of transportation must be a priority to enhance the livability of any development. This can only be achieved by giving the right amount of priority to each mode of transport and understanding the concept of shared space for all forms of transport.

What We Do?

Members of the team have extensive local and international experience in transport planning, traffic management, transport information system technology, transport project economic analysis, and highly technical and advanced computing skills. We have excellent local knowledge of the transportation sector in Malaysia and a comprehensive appreciation of the available transport database in the country.

We are constantly keeping abreast with developments in the Transportation and associated Information Technology disciplines to provide the best of services to all our clients. Our emphasis on professionalism, innovation and efficiency have ensured a continual growth in our stature and eminence in the country. And we have taken upon ourselves a mission to uplift the standard of transportation planning in the country which would lead to a more sustainable and people-oriented environment.



Traffic Impact Assessment Single plot development Traffic management plan (TMP) during construction Traffic circulation management



Traffic Circulation Studies

Change & Closure of Traffic Circulation Traffic Management Schemes Internal Carpark Circulation & Boom Gate Analysis



Transport Masterplan Studies Masterplan Development with Multiple Plots Local Area Transport Modelling Public Transport Planning Non-Motorised Transport Planning

Strategic Studies

Planning

Strategic Local and Nationwide Transport

Central Business District Traffic Policies

Evaluation of Transportation Projects



New Road & Highway Studies Toll Volume Forecast Interchange Capacity and Design Traffic Impact Assessment on Highway Connections



Special Studies Parking Studies and Analysis Trip Generation Studies Highway Capacity Studies Traffic Origin – Destination Studies



Public Transport Studies Bus and Rail Ridership Forecast Traffic Impact Assessment on Transit Stations Traffic Layout Studies for Transit Stations Transport Modal Share Studies Transport Hub Studies



3D Traffic Simulation & Traffic Analysis Software

TRACKS Transport Modelling Software VISSIM Microscopic Traffic Simulation SIDRA Intersection and Network Analysis SWEEP Vehicle Swept Path Analysis

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We Deliver Our Best

Our traffic studies are specifically formulated for each study area and are guided by traffic study guidelines. The traffic studies will provide specific traffic analysis as and when needed.

Traffic Study Guidelines and References

Arahan Teknik Jalan (ATJ) 38/2018: Guidelines to Traffic Impact Assessment (TIA) REAM GL 10/2011 Guidelines for Traffic Impact Assessment Malaysia Highway Capacity Manual (MHCM) 2006 & 2011 Road Traffic Volume Malaysia (RTVM) Various Arahan Teknik Jalan (ATJ) and local authority guidelines related to traffic design

Traffic Impact Assessment Study

Traffic volume counts Internal and external traffic circulation Optimal junction configuration recommendations Traffic impact analysis from development generated traffic volume Pedestrian and public transport facilities recommendations Carpark and service vehicle circulation and swept path analysis

Transport Masterplan Study

Traffic volume counts Road alignment & hierarchy proposal Road network planning for the study area Traffic model building and analysis Optimal junction configuration recommendations Traffic option testing for phased development Traffic impact analysis from development generated traffic volume Pedestrian and public transport facilities recommendations Preliminary plot access suggestions

Road and Highway Study

Traffic volume counts & travel time survey Preliminary desktop traffic forecasting Traffic model building and analysis Traffic impact assessment on highway interchanges Strategic toll charging proposal and toll booth recommendations. Peak hour & daily traffic volume forecast including revenue forecast

Public Transport Study

Traffic volume counts & journey time survey Preliminary desktop traffic forecasting Traffic model building and analysis Traffic impact analysis and traffic circulation study on rail stations Peak hour and daily ridership projections Park and ride recommendations Feeder bus service route recommendations Modal split analysis and result

Our Experience

NATIONAL LEVEL

National Physical Plan 1 & 4 - Transport

East Coast Rail Link (ECRL) – Ridership

Mid Speed Train Service between Padang Besar and Johor Bahru

Southern Economic Spine Study – Transport

Ridership Review of Rapid Transit System Link between Johor Bahru & Singapore

Rapid Transit System Link TIA

Our Experience (Central Region)

Traffic Impact Assessment Studies

KL Wellness City (KLWC), Bukit Jalil Riviera Bangsar Mixed Development, Bangsar Vanke (Bukit Nenas) Development, Kuala Lumpur Plaza Rakyat Redevelopment, Kuala Lumpur Cyberjaya 8 / Angkasa Icon City, Cyberjaya. Pavilion Damansara Town Centre (DTC), Kuala Lumpur Jalan Stonor Development and Plot Ratio Study, KL MVV (Hamilton Plot 4,5 &6) Nilai Halal Hub, Bandar Baru Nilai Ibu Pejabat Polis Klang Columbia Hospital Expansion, Klang Tenaga Nasional Berhad HQ, Bangsar

Transport Masterplan Studies

Kwasa Damansara, Petaling Tun Razak Exchange, Kuala Lumpur KL Eco City, Kuala Lumpur Malaysia Vision Valley, Negeri Sembilan Setia Federal Hill, Bangsar Garden City, Kuala Lumpur Bukit Jalil City Centre, Bukit Jalil W City OUG, Kuala Lumpur Subang Skypark Terminal, Subang Taman Wahyu Development, Kepong Bukit Bintang City Centre, Kuala Lumpur

Strategic & Special Studies

Traffic Dispersal Project for Jalan Tun Razak

Signage Study Duke Phase 2 Expressway

Signage Study for KL Sentral

Circulation Study for Law Yat Development in Bukit Bintang

Study on the Closure of Jalan Bukit Bintang during Events

Study for the Relocation of Express Bus, Taxi Waiting Area at KL Sentral

Malaysia Vision Valley Interchange Study, Negeri Sembilan

TIA on the TMP for Setiawangsa Pantai Expressway

Study on the connection between Bamboo Garden Development and DUKE

Internal Circulation for Sqwhere Development, Sg. Buloh



Kuala Lumpur, Selangor, & Negeri Sembilan

Privatised Highway Studies

Duta Ulu Kelang Expressway (DUKE) Sri Damansara Link (SDL) Tun Razak Link (TRL) Setiawangsa Pantai Expressway (SPE) DUKE Phase 2a East Klang Valley Expressway (EKVE) Lebuhraya Shah Alam (KESAS) Guthrie Corridor Expressway (GCE) Lebuhraya Kemuning Shah Alam (LKSA) Ampang Elevated Highway (AKLEH) Kajang Dispersal Link Expressway (SILK)

Public Transport Studies

TIA Study for:

Klang Valley MRT3 (Circle Line) Shah Alam LRT Line (LRT3) Ampang & Kelana Jaya LRT Line Extension

Ridership Study for:

MRT3 (Circle Line) Feasibility Study Johor Bahru LRT East Coast Rail Link (ECRL) Shah Alam LRT Line (LRT3) Sunway Bus Rapid Transit (BRT) KL Monorail Extension Putrajaya Monorail

Proposed Study of Bus Routing Integration System in Klang Valley

Our Experience (Northern Region)

Traffic Impact Assessment Studies

Setia Fontaines, Bertam Private Hospital, Bertam Kg. Selamat Industrial Park Spirit of Perai Residential Developments, Sg. Dua KDU College, Batu Kawan Penang Designer Village, Batu Kawan Osram Factory, Batu Kawan IKEA, Batu Kawan Gudang Motorsikal MForce, Batu Kawan Eco Meadows, Bukit Tambun Intel Factory, Bayan Baru Setia Green, Bayan Lepas Intel Kulim High Tech Park Al-Bukhary Higher Learning Centre, Alor Setar Universiti Teknologi Petronas, Perak

Transport Masterplan Studies

Batu Kawan Township Masterplan Butterworth Reclamation Development Penang Sentral Development Straits Trading Development, Butterworth ASPEN Development, Batu Kawan Utropolis, Batu Kawan Queensbay Mall Development, Bayan Baru Immigration, Customs, and Quarantine Complex, Bukit Kayu Hitam Kuah Ferry Terminal, Langkawi

Privatised Highway Studies

Butterworth Outer Ring Road (BORR) Jelapang - Selama -Batu Kawan Highway (JELAS) Sungai Petani - Changkat Jering Expressway (SPACE) Northern Inland Corridor Expressway (NICE) Penang Outer Ring Road (PORR) West Coast Expressway Feasibility Study (WCE)



Penang, Perlis, Kedah, & Perak

Special/ Strategic Studies

Strategic Development Plan for Accelerating Economic Transformation in Perlis

Penang Bridge 3rd Lane Widening

Proposed Interchange Study for Batu Kawan on North South Expressway

Traffic Forecast Review for Penang Bridge

Public Transport Studies

Ridership Study for Penang Monorail Ridership & TIA Study for Penang Sky Cab (Cable Car) Temporary Bus Hub for Penang Sentral

Our Experience (Southern Region)

Traffic Impact Assessment Studies

Johor Golf and Country Club Development South Key Megamall, Johor Bahru Plaza Best World, Johor Bahru Setia Tropika Square, Johor Bahru JUSCO Bukit Indah Setia Eco Gardens, Johor Bahru Puteri Harbour, Nusajaya Oil Terminal at Tanjung Langsat Port TESCO Hypermarket, Kulai Senai Transport Hub R5 Regional Commercial Centre, Nusajaya Biocity, Nusajaya

Transport Masterplan Studies

Johor State New Administration Centre (JSNAC),

Bandar Nusajaya Southkey Township, Johor Bahru

Lido Boulevard

Bandar Nusajaya

Danga Bay Ledang District New Administrative Centre (LDNAC),

> Muar Medini Township, Nusajaya

> > Senai Transport Hub



Johor & Melaka

Special/Strategic Studies

Traffic Study on the TMP works for RTS project

Indahpura Interchange Study

Immigration, Customs, and Quarantine Complex, Johor Bahru

Interchange Study for Perling Expressway

Interchange Study for Eastern Dispersal Link

Privatised Highway Studies

West Coast Expressway (Muar - Gelang Patah) Eastern Dispersal Link (EDL) Senai Desaru Expressway Lebuhraya Pantai Timur Fasa 4

Public Transport Studies

Review of Rapid Transit System (RTS) Link Ridership Study for Johor Bahru LRT Johor Bahru Public Transport Masterplan Study for UPEN Permas Jaya Transport Hub

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Our Experience (East Coast Region)

Traffic Impact Assessment Studies

Manek Urai Petrol Station, Kuala Krai

Central Spine Road Package 2 – Gua Musang

Road Upgrading Study in Tok Bali

Road Upgrading and Widening from Sg Lakit to Gua Musang of Central Spine Road

Commercial Centre at Rantau Petronas, Kerteh

Traffic Management Plan for Signalised Junction J1 at Rantau Mall, Kemaman

Upgrading of the Existing Road from Sg Lembing to Junction of Kuantan Exit LPT, Kuantan

Housing Development at Tengkolok (Kampung Raja), Tanah Rata

Development of Semi-D Vilas (438 units) and Service Apartments (3000 units) at Genting Sempah

Plot 1 (Parcel R1) Consists of Service apartment, a Part of Lot PT 23603, Mukim Bentong



Kelantan, Terengganu, & Pahang

Transport Masterplan Studies

Phase 2 Automotive Industrial Park, Pekan-Peram Palm Oil Industrial Cluster (POIC), Kuantan Port City

Concept Transport Masterplan Study for Proposed Development for Kuantan Waterfront, Kuantan

Transport Masterplan Study for Proposed Development for Parcel A - E, Kuantan

Highway Studies

Central Spine Road between Kota Bharu and Gua Musang

Special/ Strategic Studies

Kajian Rancangan Tempatan Daerah Marang (2007-2015), Terengganu

Traffic Circulation Study for East Coast Mall, Kuantan

Traffic Access Options Study for Proposed Kuantan Airport Site Location

Public Transport Studies

Ridership Study for East Coast Rail Link (ECRL)

Our Experience (East Malaysia)

Traffic Impact Assessment Studies

1-Borneo Development Low-Cost Housing at Kampung Kalansanan, Inanam Karamunsing Kompleks Lot 2,3,5, and 6, Tanjung Lipat, Kota Kinabalu Sandakan Harbour Square Hotel TIA for Mukah Science Park

Sabah & Sarawak

Transport Masterplan Studies

Aeropod, Kota Kinabalu Lok Kawi Mixed Development, Kota Kinabalu Transport Masterplan Study for Tunoh Feasibility Study for Kuching Urban Transport Study Transport Masterplan for Kapit

Special / Strategic Studies

Kota Kinabalu Environmental Improvement Masterplan - One Way Traffic System

SUDP Study for Sustainable Urban Development Program for Sabah

Car Parking Analysis for Kota Kinabalu - SUDP Study

Traffic Review of Traffic System in Sibu Town

Sustainable Urban Development Project (SUDP) for the Sibu Township

Highway Studies

Traffic Study for Pan Borneo Highway, Sabah - Kota Kinabalu Outer Ring Road (KKORR)

Pan Borneo Highway (Marudi – Lawas)

Traffic Review of Tun Salahuddin Toll Bridge in Kuching

Jalan Segama Northern Bypass (POIC), Lahad Datu

Public Transport Studies

Public Transport Masterplan Study for Kota Kinabalu, Tawau and Sandakan

Our Registration

Ministry of Finance

Registration Ref : 465-00000815

: 340201 (Kajian Rangkaian Pengangkutan / Transport Planning) Industry Code 340202 (Kajian Trafik / Traffic Planning)

Our Team



Ir Dr Tai Tuck Leong, Chairman

MIEM, P.Eng (PEPC) Ph.D. in Civil Engineering (Transportation), University of Canterbury, New Zealand, 1987 B.Sc. in Civil Engineering with 1st Class Honours, Queen Mary College, University of London, 1978 Years of Experience: more than 35 years

Ir Alex Chew Choon Aik, General Manager

MIEM, P.Eng B.Eng. – Civil, Queensland University of Technology, 2000 Years of Experience: 22 years

Norashimah binti Yahaya, Deputy General Manager M.Sc (Transport Planning), UTM, 1995 Advance Diploma in Business Administration (Transport), UiTM, 1993 Years of Experience: 27 years

Nor Rosmawati binti Razali, Manager (Project Planning) B.Eng. (Hons) Civil, USM, 2007 Years of Experience: 15 years

Siti Norrabihah binti Ramli, Senior Transport Planner B. Urban and Regional Planning (Hons), UTM, 2010 Years of Experience: 13 years

Nazatul Emma binti Danuri, Senior Traffic Engineer B.Eng. (Hons) Civil, USM, 2007 Years of Experience: 12 years

Muhammad Fariz bin Hashim, Senior Traffic Engineer B.Eng. (Hons) Civil, UiTM, 2012 Diploma in Engineering (Civil), UiTM, 2009 Years of Experience: 11 years

Wan Nur Aliffa binti Wan Ramli, Transport Planner M.Sc (Civil - Transportation and Highway), UTM, 2010 B. Urban and Regional Planning, UTM, 2008 Years of Experience: 13 years

Mohd Shah Ezwan bin Hashim, Traffic Engineer

M.Sc (Transport and Highway Engineering), UPM, 2013 B.Eng. (Hons) Civil Engineering, UNIMAS, 2011 Years of Experience: 10 years

Hazwaruaida binti Muhammad, Traffic Engineer M.Sc (Civil Engineering), USM, 2014 B.Eng. (Hons) Civil, USM, 2010 Years of Experience: 9 years

Raja Zhafri Iskandar bin Raja Rusli, Transport Planner B. Urban and Regional Planning (Hons), UIAM, 2015 Years of Experience: 8 years

James Ling Zhi Yang, Traffic Engineer M.Eng. (1st Class Honors) Civil Engineering, University of Nottingham, 2019 Years of Experience: 4 years

Lim Wei May, Traffic Engineer Masters in Civil Engineering, UTHM, 2021 Years of Experience: 2 year

Leong Wei Ern, Traffic Engineer Bachelor of Civil Engineering (Hons), Monash University, 2022 Years of Experience: 1 year

Dr Tan Swee Poh, Finance Advisor Ph.D. University of Otago, NZ M Sc. University of London, UK B.Sc. University of Nottingham Years of Experience: more than 27 years

Anna Daniel, Finance Manager Years of Experience: 21 years



Andrea Lee. Senior Account & Admin Executive

Margaret Cheong, Senior Secretary Years of Experience: more than 26 years

Norazizie binti Mohd Naser, Admin Coordinator



Jamri bin Kassim, Head Draughtsperson

Mohd Fuad bin Abdul Rahman, Senior Surveyor/Draughtsperson

Husaini bin Ibrahim, Draughtsperson

Mohd Nazri bin Nawi, Surveyor/Draughtsperson

Mohd Firdaus bin Mohd Suki, Surveyor/Draughtsperson

Mohd Asyraf bin Ibrahim, Office Support/Dispatch

Management



What's Next?

Traffic and Transport Studies are needed to ensure the vehicular and pedestrian traffic generated from new developments are facilitated with optimal traffic management and transport planning solutions to reduce the traffic impact in the study area.

As an added service, all of our Traffic Studies includes internal carpark circulation studies, swept analysis, and parking boom gate analysis. As needed by some local authorities, 3D traffic micro simulation modelling can also be added as additional scope in the traffic study.

Apart from being a requirement for development planning submissions, traffic consultancy services are also sought after for improvement to traffic circulation, public transport ridership forecast, highway traffic forecast, urban transport masterplans, and other projects where vehicle and pedestrian flow needs to be planned.

Feel free to contact and visit us for more information on the traffic and transport consultancy services that we offer. We will be glad to assist in customising a study scope specific to your project development needs.



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