

DRSA CONSULTING SDN BHD

(200001004048)
(Old : 506653P)

Chartered Civil, Structural & Geotechnical Engineers. Accredited Structural Checkers

DRSA Consulting Sdn Bhd - Designing Tomorrow's Structures, Today

 No. 9-1 Jalan Dagang SB 4/3

Taman Sg. Besi Indah

43300 Seri Kembangan

Selangor Darul Ehsan

 Tel : 013 - 626 4847

 E-mail : msa733@gmail.com

admin@drsaconsulting.com

 Website : drsaconsulting.com



PROFILE

Company Name	DRSA CONSULTING SDN BHD
Registration No.	200001004048
Date of Incorporation	29 February 2000
Registered Office	No. 9-1 Jalan Dagang SB 4/3 Taman Sg. Besi Indah 43300 Seri Kembangan Selangor Darul Ehsan Tel : 013 - 626 4847 E-mail : msa733@gmail.com admin@drsiconsulting.com Website : drsiconsulting.com
Authorized Capital	RM 500, 000.00
Paid Up Capital	RM 500, 000.00
Bankers	MALAYAN BANKING BERHAD No. 7 & 9, Jalan 9/9C, Seksyen 9, 43650 Bandar Baru Bangi, Selangor Darul Ehsan
Company Secretary	DAMAI CORPORATE CARE SDN BHD No. 6A Jalan Lumut Kompleks Damai 50400 Kuala Lumpur
Company Auditor	YUSOF SUFFIAN & CO. No. 4-5, Level 5, Jalan Bangsar Utama 9, 59000 Bangsar Utama, Wilayah Persekutuan Kuala Lumpur
Professional Indemnity Insurance	Great Eastern General Insurance Malaysia Berhad



PEJABAT PENDAFTAR SYARIKAT
(Registry of Companies)
MALAYSIA

Certified True Copy

BORANG 13
AKTA SYARIKAT 1965.
[Seksyen 23 (2)]

RAHIMI BIN MOHD NOOR
Company Secretary
LS 08486

No. Syarikat

506653

**PERAKUAN PEMERBADANAN ATAS
PERTUKARAN NAMA SYARIKAT**

Adalah diperakui bahawa

GENUINE ENGINEERING & MANAGEMENT SOLUTIONS SDN. BHD.
yang telah diperbadankan di bawah Akta Syarikat 1965, pada
29 haribulan Februari 2000, sebagai sebuah syarikat
Persendirian, pada 04 haribulan Januari 2002,
telah menukar namanya kepada

DRSA CONSULTING SDN. BHD.
dan bahawa syarikat ini adalah sebuah syarikat Persendirian
dan adalah sebuah syarikat berhad menurut Syer.

Diberi di bawah tandatangan dan meterai saya di Kuala Lumpur
pada 04 haribulan Januari 2002.



AMUAR BIN SHAMAD
PENOLONG PENDAFTAR SYARIKAT
MALAYSIA



[Berang ini diterjemahkan oleh Pejabat Negara, Malaysia, menurut Perlembagaan Undang No. 12 tahun 1963; PN (SK) 23 Pt. II, P.S. 281 Jld.2]

*Registration of Company with Suruhanjaya Syarikat
Malaysia*



PEJABAT PENDAFTAR SYARIKAT
MALAYSIA

Certified True Copy

BORANG 9
AKTA SYARIKAT 1965

RAHIMI BIN MOHD NOOR
Company Secretary
LS 08486

No. Syarikat

506653

P

Seksyen 16 (4)

PERAKUAN PEMERBADANAN SYARIKAT SENDIRIAN

Adalah diperakui bahawa

GENUINE ENGINEERING & MANAGEMENT SOLUTIONS SDN. BHD.

telah diperbadankan dibawah Akta Syarikat 1965 pada dan mulai
dari 29 haribulan Februari 2000 dan bahawa syarikat ini
adalah sebuah syarikat berhad menurut syer dan bahawa syarikat ini adalah
sebuah syarikat sendirian.

Dibuat di bawah tandatangan dan meterai saya di KUALA LUMPUR
pada 29 haribulan Februari 2000



AMUAR BIN SHAMAD
PENOLONG PENDAFTAR SYARIKAT
MALAYSIA

[Berang ini diterjemahkan oleh Pejabat Negara, Malaysia, menurut Perlembagaan Undang No. 12 tahun 1963; PN (SK) 23 Pt. II, P.S. 281 Jld.2]



REGISTRATION

SELECTED REGISTRATION BODIES

- Board of Engineers Malaysia, No. B/C 650
- Kementerian Kewangan Malaysia,
Pendaftaran No : 465-00010114
- Kementerian Pelajaran Malaysia,
Ref. KP (BPP) PP/U2/PEND./01/D74(2)
- Kementerian Kesihatan Malaysia,
REF. KKM-57/T4/189
- Kementerian Pertanian dan Industri Asas Tani
Malaysia, REF. (82) KP/BPSP/(UB)/558
- Majlis Amanah Rakyat Malaysia (MARA),
No. CB:02/23
- Syarikat Perumahan Negara Berhad,
REF. SPNB/1/24/SJ (CS 331/38)
- Putrajaya Holdings Sdn Bhd,
Pendaftaran No. PJH/CONS/0666
- Sime Darby Berhad, SD11389
- Cyberview Sdn Bhd, CSBVR/20220089
- Pembinaan BLT Sdn Bhd (PBLT)
- Tenaga Nasional Berhad (TNB) : 0003060486
- Dewan Bandaraya Kuala Lumpur (DBKL) :
CAAV00000452
- UEM Sunrise : AVL - 05777



No. Perakuan : 2601-1000-00000-BC-650

LEMBAGA JURUTERA MALAYSIA

PERAKUAN PENDAFTARAN SEBAGAI AMALAN JURUTERA PERUNDING

INI ADALAH UNTUK MEMPERAKUI BAHAWA

Nama : Perbadanan Korporat
DRSA CONSULTING SDN. BHD.
Alamat : NO. 9-1 JALAN DAGANG SB 4/3
TAMAN SUNGAI BESI INDAH
43300 SERI KEMBANGAN
SELANGOR
MALAYSIA

Cawangan Kejuruteraan: ** CIVIL **

yang telah mematuhi kehendak-kehendak Akta Pendaftaran Jurutera 1967 dan telah membayar fee pendaftaran didaftarkan sebagai suatu AMALAN JURUTERA PERUNDING dalam cawangan kejuruteraan yang dinyatakan di atas tertakluk kepada syarat-syarat yang dinyatakan di bawah.

Syarat-syarat:

Perakuan pendaftaran ini akan habis tempoh pada **31 Disember 2026**



(Dato' Sri Ir. ROSLAN BIN ISMAIL)
Yang Dipertua

(Ir. Dr. MEGAT ZUHAIRY MEGAT TAJUDDIN)
Pendaftar

*Registration as Consultant Engineer by Board of
Engineers Malaysia*



KEMENTERIAN KEWANGAN MALAYSIA
SIJIL AKUAN PENDAFTARAN FIRMA PERUNDING

NO. SIJIL : J11730157073891847
NO. RUJUKAN PENDAFTARAN : 465-00010114
TEMPOH SAH LAKU : 02/07/2024 - 15/08/2027

Bahawa dengan ini diperakui syarikat :

DRSA CONSULTING SDN. BHD. (506653-P)
NO. 9-1, JALAN DAGANG SB 4/3
TAMAN SG BESI INDAH
PETALING
43300 SERI KEMBANGAN
SELANGOR, MALAYSIA

Telah berdaftar dengan Kementerian Kewangan Malaysia dalam bidang bekalan/perkhidmatan di bawah sektor, bidang dan sub-bidang seperti di Lampiran A. Kelulusan ini adalah tertakluk kepada syarat-syarat seperti yang dinyatakan di Lampiran B. Individu yang diberi kuasa oleh syarikat bagi urusan perolehan Kerajaan adalah seperti berikut :

IR DR MOHD SABRI BIN ABDULLAH	621202035773	PENGARAH
PUAN ROJILAH BINTI ZAINON	831114086170	DRSA CONSULTING SDN BHD
PUAN SALIMAH BINTI MOHD SABRI	901221875088	JURUTERA

t.t

DATO' INDERA AB RAHIM BIN AB RAHMAN
Bahagian Perolehan Kerajaan
b.p. Ketua Setiausaha Perbendaharaan
Kementerian Kewangan Malaysia

Tarikh Berdaftar Dengan Kementerian Kewangan Malaysia : 02/07/2024

(Sijil ini adalah cetakan komputer dan tidak memerlukan tandatangan)

LAMPIRAN A

NO SIJIL : J11730157073891847
NO RUJUKAN PENDAFTARAN : 465-00010114
TEMPOH SAH LAKU : 02/07/2024 - 15/08/2027

BIL	TARIKH DAFTAR BIDANG	KOD BIDANG	KETERANGAN	STATUS
1	30/06/2024	330101	PERKHIDMATAN PERUNDING FIZIKAL/ KEJURUTERAAN/ KEJURUTERAAN AWAM	Aktif
2	30/06/2024	330102	PERKHIDMATAN PERUNDING FIZIKAL/ KEJURUTERAAN/ KEJURUTERAAN STRUKTUR	Aktif

CORE STATEMENTS

01

MOTTO

Designing Tomorrow's Structures, Today

02

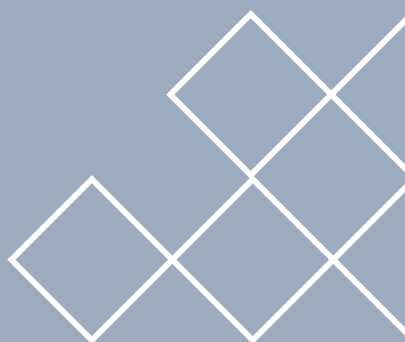
VISION

Establishing Strong Groundwork for a Better World
Through Exceptional Engineering

03

MISSION

Our mission is to provide innovative, reliable, and sustainable engineering solutions that strengthen the foundation of communities and infrastructure. We are dedicated to excellence, integrity, and environmental responsibility in all that we do. Our goal is to build lasting partnerships, deliver exceptional projects, and contribute to the long-term success of our clients and the well-being of society.



COMPANY FUNDAMENTALS

DRSA Consulting Sdn Bhd (DRSA) embodies the passionate aspirations, innovative ideas, extensive knowledge, and profound expertise of its directors.

DRSA is committed to delivering the shortest construction timelines, equitable contractual agreements, tailored specifications within the client's budget, diligent supervision and monitoring, and dedicated post-completion advisory services.

DRSA offers a broad spectrum of services, ranging from serving as a consulting engineer in Civil and Structural engineering to taking on the role of Project Managers, providing comprehensive management and professional support.

Even in situations where **DRSA** is engaged for a specific specialized engineering service, our primary objective is to offer clients the best and holistic solutions. This means that **DRSA** consistently goes the extra mile to provide relevant guidance and insights to other members of the client's project team, enhancing the overall project quality.



DRSA has an extensive global network and maintains ongoing relationships with numerous specialists. We are always ready to respond to potential client inquiries. At **DRSA**, we never decline a challenge; if unable to fulfill a particular request, we will leverage our extensive network to recommend the right solution.

DIRECTORS & ASSOCIATES



TECHNICAL ADVISOR

Ybhg. Datuk Ir. Dr. Wahid Bin Omar

holds PhD in Structural Engineering and Specialise in Bridge Engineering at Masters Degree Level. Prior joining **DRSA Consulting Sdn Bhd**, he was a Vice Chancellor of Universiti Teknologi Malaysia for seven years. Prior to that, he was assigned as the Director of Works, UTM for 3 years, and among his major tasks were managing assets and facilities and he was entrusted to lead UTM development projects worth RM1 billion. All the projects had been successfully completed, with a saving of RM100 million or 10% of the original project cost. Another outstanding task that he had delivered was the planning, construction and completion of RM180 million UTM Residensi Project in UTM Kuala Lumpur campus. Under his leadership as VC, UTM was among the top engineering university in the country and among the top in South East Asia Region. In this office he advices on technical related issues and design.



TECHNICAL ADVISOR

Dato' Seri Ir. Dr. Hj. Kamal Nasharuddin Bin Mustapha

His academic journey is remarkable, blending engineering and Shariah law with notable expertise. He earned a BEng (Hons) in Civil & Structural Engineering from the University of Sheffield in 1984, followed by an MSc in Structural Engineering from Heriot-Watt University in 1986. In 1994, he achieved a PhD in Structural-Fire Engineering from the University of Aston. Additionally, he obtained a Postgraduate Diploma in Shariah from Universiti Kebangsaan Malaysia in 1991, showcasing his diverse academic interests. He began his career by being one of the pioneers in establishing the Civil & Structural Engineering Department at UKM in 1984. After leaving in 1994, he held various positions including as a senior engineer at Ikhtisas Ingenieur Sdn Bhd and Director of Uniti Consultants Sdn Bhd before transitioning to academia at Universiti Tenaga Nasional (UNITEN). At UNITEN, his career progressed from Civil Engineering Professor to Head of Department, Dean, Deputy Vice-Chancellor, and finally Vice-Chancellor, a role he held for six years before retiring in 2022. He also chaired the Vice-Chancellors' Council for Private Universities in Malaysia (VCCPU). He is also active in NGO activities and holds significant positions such as Chairman of the Board of Trustees at Humanitarian Care Malaysia (MyCARE) and membership in the Engineering Accreditation Council (EAC) Malaysia. He is a PEPC with Board of Engineers Malaysia, a Fellow of IEM, a Fellow of Academy Science of Malaysia and a Corporate Member of ASEAN Engineers. He is an alumnus of MRSM (ANSARA) Pengkalan Chepa. He is currently a Technical Advisor at **DRSA Consulting Sdn Bhd**.

DIRECTORS & ASSOCIATES



TECHNICAL DIRECTOR

Datuk Ir. Ts. Wan Nazri Bin Hj. Wan Aria

is the Technical Director of **DRSA Consulting Sdn Bhd**. He had 18 years experiences included in Malaysia (8 years), Europe (7 years) and Middle East (3 years) in Professional Engineering Industries in multi Disciplines (General Building construction, Power Plant, Ports & Oil and Gas) as well as in Strategic Planning in urban and rural development. Throughout his career, he has accumulate significant experience in engineering, particularly in the field of Structural Engineering, Facade Analysis, Building Forensic and Project Management. He has successfully completed various engineering projects, demonstrating proficiency in designing, analyzing, and implementing innovative solutions. His expertise includes long span structure , complicated structure as well as able to operate multi engineering software available. Furthermore he is enable to effectively tackle complex engineering challenges. He has also demonstrate strong project management abilities, ensuring projects are delivered on time and within budget while maintaining high quality standards. Overall, the combination of engineering, strategic management, and corporate services experiences positions him as a versatile professional capable of driving innovation, managing complex projects, and optimizing organizational performance. With a track record of success and a comprehensive skill set, he is well-equipped to contribute to the achievement of business objectives and foster sustainable growth within diverse industry settings.

TECHNICAL DIRECTORS

Ir. Zahari Bin Yaacob

specializes in the construction and project management of various projects of varying complexity . Through his employment initially as a design engineer, and later as a project manager, of many buildings in the country as well as abroad, in particular in Indonesia. Zahari possesses great knowledge and experience in the field of construction. Experience he gained gave Zahari wide and extensive knowledge in construction methods, project control and management of resources. His understanding on contractual matters is also immaculate. Overall, Zahari brings a wealth of knowledge, expertise, and a proven track record in bridge and viaduct design. His passion for innovation and commitment to excellence make him a valuable asset to any project or organization in need of specialized expertise in this field.

MANAGING DIRECTOR

Ir. Dr. Mohd Sabri Bin Abdullah



BACKGROUND

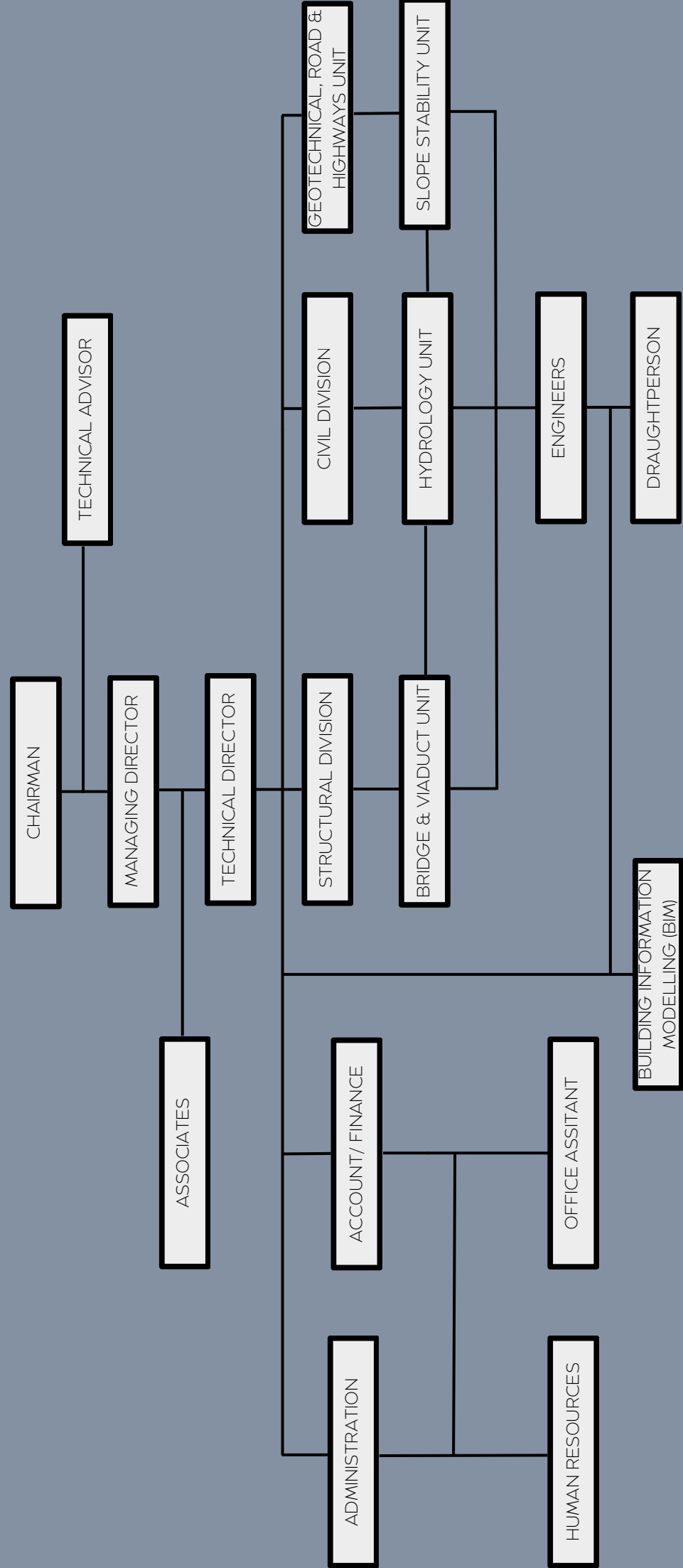
Ir. Dr. Mohd Sabri Abdullah's educational background includes graduating from the University of Strathclyde in 1985, the University of Liverpool in 1987, and the University of Dundee in 1993, with a specialization in structural engineering. He commenced his career in 1985 as a lecturer at the University Kebangsaan Malaysia (UKM), where he played a pioneering role in establishing the Department of Civil Engineering. In 1993, he transitioned to consultancy work, a field he has remained in since.

Over the years, he held various positions in several consulting firms before establishing **DRSA Consulting Sdn Bhd** in 2000. He gained international experience by working on bridge projects in the UK and high rise buildings in the USA. Ir. Dr. Mohd Sabri is recognized for his profound expertise in the analysis and design of various structures, with a particular focus on Reinforced Concrete (RC) and Prestressed Concrete. He personally led design teams for numerous projects of varying complexity and sizes across the country, and he also served as a checker for a wide range of projects, including buildings, temporary works for MRT projects, bridges, and viaducts.

Beyond his work in the industry, Ir. Dr. Mohd Sabri actively participated in professional technical committees, such as those at IEM, SIRIM, and CIDB. He held council membership positions at ACEM for multiple terms and led numerous investigating committees at BEM. His commitment to the field extends to being a long-standing committee member of the IStructE Malaysia Regional Group, spanning over 20 years. He currently serves as a member of the Professional Competency Exam (PCE) committee and Accredited Checker (AC) committee with BEM.

In the academic sphere, he holds an adjunct structural professorship at UNITEN and serves as an Industrial Advisory Panel member at UNITEN, UKM, and UTM. He also engages in part-time teaching and delivers lectures at various universities. Ir. Dr. Mohd Sabri holds the titles of a Fellow of IEM and a PEPC with BEM, in addition to being a Chartered Engineer of the Engineering Council, UK. He is also recognized as a professional accredited structural checker approved by BEM. Remarkably, he is one of the few local chartered structural engineers registered with the prestigious Institution of Structural Engineers (IStructE), UK, and he holds the distinction of being a Fellow of the Institution of Civil Engineer, UK (FICE).

ORGANIZATIONAL CHART



COMPANY DIRECTORY

Name	Designation	Qualification	Years of Experience
Datuk Ir. Dr. Wahid Bin Omar	Technical Advisor	PhD(Civil Eng)(Univ of Birmingham), M.Sc (Bridge Eng) (Univ of Surrey) BEng(Hons) Civil Eng.(Univ of Strathclyde) ,PEng, FIEM, ACPE	41
Dato' Seri Ir. Dr. Hj. Kamal Nasharuddin Bin Mustapha	Technical Advisor	BSc. Hons (Civil&Structural Eng) (Sheff), MSc (Structural Eng) (Herriot-Watt), PhD (Structural- (Aston), DGPN, DIMP, DSPN, DJN, PEng, FIEM, FASc, MCSM, ASEAN Eng, APEC Eng, Int. PE (My), mSET	42
Ir. Dr. Mohd Sabri B. Abdullah	Managing Director	BSc.Hons, Civil (Strath), MScEng, Structural (Liverpool), PhD, (Dundee) Structural Engineering PEng.,CEng.,FIEM, FIStructE,,FICE, MACEM ,Adj.Prof UNITEN , Accredited Checker (BEM)	41
Datuk Ir. Ts. Wan Nazri Hj. Wan Aria	Technical Director	B. Eng (Hons) Civil UiTM, MSc Struc. Eng. Univ. of Stuttgart Germany	21
Ir. Zahari B. Yaacob	Technical Director	BSc (Strath) Civil Engineering PEng	41
Rohana Bt. Yusof	Administration	BSc (Strath) Civil Engineering	37
Rojilah Bt. Zainon	Account/Finance	Diploma in Accounting (UiTM)	18
Imran Mohd	Human Resources	Diploma in Management (KLiUC)	9
Ir. Engku Muhammad Afnan Bin Enqku Azman	Senior Engineer	BSc Hons (UniMAP), Master of Science (MSc.) Structural Engineering (USM), PEng	14
Hartini Binti Hassim	Senior Engineer	BEng (UiTM) Civil Engineering	20
Mohamad Haikal Bin Ismail	Engineer	BEng (UTHM) Civil Engineering, Diploma in Civil Engineering (Politeknik Kota Bharu)	17
Salimah Mohd Sabri	Engineer	BEng, MEng (1stClass Uni Of Liverpool) Civil Eng	12
Solehah Mohd	Engineer	BEng (University Of Adelaide) Civil & Structural Engineering	11
Luqman Mohamad	Engineer	Diploma in Civil Engineering (UTM), Bsc (KLiUC), Civil Engineering	9
Fidarus Bin Bakri	Drafter / BIM Modeller	Certificate Tek. Kejuruteraan Awam (IKM)	20
Nurhidayah Ahmad Ridzuan	Drafter	Sijil Kemahiran Malaysia (Kolej Yayasan Melaka)	18
Azlan Bin Baharuddin	Drafter	Diploma In Civil Engineering (Politeknik Dungun)	14

SCOPE OF SERVICES



PROFESSIONAL EXPERIENCE

CONSULTANT/ DESIGNER & STRUCTURAL CHECKER

Ir. Dr. Mohd Sabri stands as a distinguished figure in the realm of civil & structural engineering, renowned for his exceptional accomplishments in managing projects of diverse scales and complexities. As both a civil & structural engineering consultant/designer and structural checker, his extensive portfolio showcases a remarkable ability to navigate challenges, deliver innovative solutions, and earn accolades for award-winning projects.

- **Projects of Varying Scales:**

Ir. Dr. Mohd Sabri's career reflects a breadth of experience, ranging from the intricacies of personal bungalows with a budget of around RM 1 million to the grandeur of projects such as Teaching Hospitals, where costs can soar up to RM 400 million. His expertise extends across the financial spectrum, highlighting his adaptability and proficiency in managing projects with vastly different scales and budgetary requirements.

- **Handling Different Complexities:**

A true pioneer in civil & structural engineering, **Ir. Dr. Mohd Sabri** has showcased his proficiency in handling projects with varying complexities. From intricate steel structures to the challenges posed by prestressed and reinforced concrete designs, beams with high shear stresses, and the integration of Industrialized Building Systems (IBS), he has consistently demonstrated a deep understanding of structural intricacies. His ability to address diverse complexities reflects a commitment to innovation and a keen awareness of evolving engineering practices.

- **Award-Winning Projects:**

Ir. Dr. Mohd Sabri's commitment to excellence is underscored by his involvement in award-winning projects, such as the Perdana Botanical Garden Canopy, which secured the esteemed PAM Awards 2015, Special Category (Silver). This recognition not only honors his design and engineering prowess but also highlights his dedication to pushing the boundaries of innovation in civil & structural engineering.

- **As a Civil & Structural Engineering Consultant/Designer:**

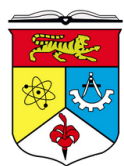
In his role as a civil & structural engineering consultant/designer, **Ir. Dr. Mohd Sabri** has played a pivotal role in shaping the civil & structural engineering landscape of various projects. His creative vision, strategic approach, and attention to detail have set new benchmarks in design, ensuring that each project meets the highest standards of functionality and aesthetics.

- **As a Structural Checker:**

In his capacity as a structural checker, **Ir. Dr. Mohd Sabri** ensures the structural integrity and safety of each project. His meticulous scrutiny of designs and rigorous quality assurance processes guarantee that projects undergo thorough examination, minimizing risks and ensuring optimal performance.

For a detailed overview of the projects managed by the company or structurally verified under the leadership of Ir. Dr. Mohd Sabri, please refer to the list of project highlights available in the following pages of the company profile

LIST OF SELECTED PAST & PRESENT CLIENTS



PROJECT HIGHLIGHTS

CONSULTANT/DESIGNER

2025 - Present

RM 15 million

Majlis Bandaraya Subang Jaya (MBSJ)

Cadangan Membina dan Menyiapkan Sebuah Pasar Awam di Jalan SK10, Seri Kembangan, Daerah Petaling Selangor Darul Ehsan

2024 - Present

RM 4.1 million

Jabatan Agama Islam Selangor (JAIS)

Cadangan Pembinaan Sebuah Bangunan 1 (Satu) Blok 4 (Tingkat) Sekolah Agama Rendah (KAFA) Beserta Kemudahannya di Atas Lot 43701, Jalan 3/7 Seksyen 3 Bandar Baru Bangi, Mukim Kajang, Daerah Hulu Langat Selangor Darul Ehsan Untuk Tetuan Jabatan Agama Islam Selangor (JAIS)

2024 - 2025

RM 3 million

Conlay 301 Sdn Bhd

Cadangan Mendirikan Tempat Letak Kereta Terbuka (Sementara) Beserta Laluan Pejalan Kaki Berbumbung Di Atas Sebahagian PT 50000, Jalan Conlay, Seksyen 63, Wilayah Persekutuan Kuala Lumpur untuk Tetuan Conlay 301 Sdn Bhd

2023 - Present

RM 24 million

Malaysia Airport Holding Berhad

Renovation of Terminal Facilities and its Associates Works at Sultan Abdul Aziz Shah Airport, Subang, Selangor Darul Ehsan

2023 - Present

RM 5 million

Malaysia Airport Holding Berhad

Link Bridge Connecting the Car Park to Terminal at Penang International Airport

2021 - Present

RM 120 million

Perwira Indah Jaya Sdn Bhd

National Centre for Food Safety (NFCS) di Sepang, Selangor

2021 - Present

RM 25 million

The Alice Smith School

2 Storeys New Bus & Carpark Building, Road Widening with New Guard House & Boom Gates, New Maintenance Building, New Visitor Centre Above Canteen, Refurbishment & Extension of Canteen & Kitchen in Seri Kembangan

2021 - 2023

RM 70 million

Malaysia Airport Holding Berhad

Membina 2 Blok Tempat Letak Kereta Serta Kerja – Kerja Berkaitan di Lapangan Terbang Antarabangsa Bayan Lepas, Pulau Pinang

2021 - 2023

RM 40 million

Perbadanan Putrajaya

Kompleks Tempat Letak Kereta (TLK) Gunasama di Tanah Rezab Persekutuan Lot 65, P.U(B) 134/2012, Persint 2, Wilayah Persekutuan Putrajaya. (Reka & Bina)

2019 - 2022

RM 26 million

Kementerian Pendidikan Malaysia

Pembinaan Bangunan Baharu 24 Bilik Darjah dan Lain-lain Kemudahan di Sekolah Jenis Kebangsaan (Tamil) Taman PJS 1, Petaling Jaya, Selangor

PROJECT HIGHLIGHTS

CONSULTANT/DESIGNER

2018 - 2022

RM 350 million

TRIplc Medical Sdn Bhd

Merekabentuk, Membina, Melengkap, Menyiap, Mentauliah dan Menyelenggarakan Kerja-kerja Infrastruktur dan Bangunan untuk Hospital Pengajar dan Pusat Akademik Perubatan Universiti Teknologi MARA (UiTM), Zon 1 Fasa 3, di atas Sebahagian Lot Hakmilik Tanah PT1567, PT 1568, dan PT 7388, Puncak Alam, Mukim Jeram, Daerah Kuala Selangor, Selangor Darul Ehsan ("ZIP 3 Project")

2018 - 2022

RM 110 million

Lembaga Getah Malaysia

Projek Pembangunan di atas Sebahagian Lot 481, Mukim Sg. Buloh, Daerah Petaling, Selangor Darul Ehsan untuk Lembaga Getah Malaysia

2018 - 2020

RM 20 million

Universiti Kebangsaan Malaysia (UKM)

Membina dan Menyiapkan Tambahan Satu (1) Blok 4 Tingkat Pada Bangunan Blok Pendidikan Pusat Perubatan Universiti Kebangsaan Malaysia di atas Lot 45212 Jalan Yaacob Latif Bandar Tun Razak Cheras Kuala Lumpur

2014 - 2017

RM 250 million

TRIplc Berhad

Membina, Melengkap, Menyiap, Mentauliah & Menyelenggarakan Kerja-Kerja Infrastruktur Utama dan Bangunan Fakulti, Asrama, Perpustakaan Universiti Teknologi Mara, Daerah Kuala Selangor

2014 -2016

RM 50 million

JKR Selangor

Membina dan Menyiapkan Bangunan Ibu Pejabat JKR Selangor

2014 - 2016

RM 3 million

DBKL

Perdana Canopy, Perdana Botanical Garden in Kuala Lumpur

2014 - 2015

RM 2 million

DBKL

Bamboo Playhouse, Perdana Botanical Garden in Kuala Lumpur

2014 - 2015

RM 5 million

Private Islamic Foundation

Madrasah Sg Penchala

2012 -2014

RM 100 million

JKR

Development of Penjara Tegar Lembah Klang, Ijok, Selangor

2010 - 2014

RM 70 million

Perpustakaan Negara

New Tower for Perpustakaan Negara Malaysia at Jalan Tun Razak, Kuala Lumpur

PROJECT HIGHLIGHTS

CONSULTANT/DESIGNER

2010 - 2014

RM 150 million

UiTM

Development of Kampus Tetap UiTM at Kuala Pilah

2010 - 2012

RM 200 million

JKR

Development of Complex Mahkamah Baru Kuantan
Pahang

2010 - 2012

RM 30 million

DBKL

Development of Jetty and Boat House with Space Frame
Roof of 3-Dimensional Design in Taman Botani, Kuala
Lumpur

2006 - 2008

RM 150 million

Zikay Group Berhad

33 Storey Apartment in Kampong Baru, Kuala Lumpur

2006 - 2008

RM 50 million

State of Terengganu

Development of Sport Complex at Taman Ilmu, Tembila,
Besut, Terengganu

2006 - 2008

RM 15 million

UKM

Pusat Pengajian Umum , UKM, Bangi

2006 - 2008

RM 5 million

DRB Hicom-Teck See

Development of Research Centre cum Factory in Shah Alam

2005 - 2008

RM 150 million

Syarikat Perumahan Negara Berhad

7 Blocks of 17 Storey Apartment in Tasik Biru, Kundang

2007 - 2008

RM 5 million

DBKL

Road Design for Sungai Penchala - Taman Tun Dr Ismail
alignment

2007 - 2008

RM 600k

Private

A 2 Storey Bungalow Owned by a Tan Sri High
Government Officer in Precint 10, Putrajaya

2005 - 2007

RM 10 million

MARDI

New MARDI Research Food Center in Serdang

2004 - 2005

RM 3 million

Perbadanan Putrajaya

Taman Puncak Putri, Putrajaya

2004 - 2005

RM 30 million

DBKL

Persimpangan Bertingkat Pasar Borong, Selayang

2004 - 2005

RM 4 million

State of Terengganu

Terengganu Skills Development Centre (TESDEC) Marang,
Terengganu

PROJECT HIGHLIGHTS

CONSULTANT/DESIGNER

2003 - 2005

RM 20 million

DBKL

Bridge at Persimpangan Bertingkat ke Pasar Borong
Kuala Lumpur dari Lebuhraya Persekutuan 1

2003 - 2005

RM 70 million

MBSA

Selangor Theatre in Shah Alam

PAM AWARDS 2015
FOR EXCELLENCE IN ARCHITECTURE



PAM AWARD SILVER

**Category 16
SPECIAL CATEGORY**

**PERDANA CANOPY, PERDANA BOTANICAL GARDEN,
KUALA LUMPUR**

Architect : GDP ARCHITECTS SDN BHD
Client : JABATAN PELAKSANAAN PROJEK DAN
PENYELENGGARAAN BANGUNAN, DBKL
Builder : JASMAUDI SDN BHD
Consultants : DRSA (C&S), SESB(M&E),
PERUNDING UNIKON (QS)

JURY

Ar Chan Seong Aun, PAM President 2014-2015
Ar Zulhemelee An, PAM Deputy President 2014-2015 (Alternate)
Prof Emeritus Dato' Ar Dr Elias Bin Salleh, An Eminent Malaysian Architectural Academician
Ar Mohd Suhaimi Bin Mohd Fadzir, PAM Awards Winner
Ati Rosemary Binti Mamat Ariffin, An Eminent Malaysian Architectural Academician (Alternate)
Prof Madya Ramli Bin Abdullah, Internationally Renowned Sculptor
Ar Mohd Suhaimi Bin Mohd Fadzir, Internationally Renowned Artist (Alternate)
Mr Md Rafiq Azam, An Eminent Foreign Architect (Bangladesh)

CONVENER

Ar Sarly Adre Sarkum

CO-CONVENER

Ar Eleena Jamil

Ar Chan Seong Aun
President 2014-2015
PERTUBUHAN AKITEK MALAYSIA





BANK NEGARA MALAYSIA
CENTRAL BANK OF MALAYSIA

Certificate of Appreciation

This certificate is presented to

DRSA Consulting Sdn Bhd

*In recognition of the contribution towards
the successful completion of the
Financial Education Campus Project*

A handwritten signature in black ink.

Abu Hassan Alshari bin Yahaya
Penolong Gabenor

21 June 2022

*Certificate of Appreciation from Bank Negara
Malaysia in Completion of the Financial Education
Campus Project Professionally*





Penjara Tegar Lembah Klang in Ijok



Penang International Airport Carpark



UiTM Puncak Alam



Pusat Pengajian Umum UKM



Hospital Al-Sultan Abdullah UiTM

National Centre for Food Safety Sepang



UiTM Kuala Pilah



Apartment in Tasik Biru, Kundang



Madrasah Sg Penchala



Carpark in Presint 2 Putrajaya

PROJECT HIGHLIGHTS

STRUCTURAL CHECKER

2024 - Present

JKR

Cadangan Projek Pembinaan Laluan Jalan Raya Bagi Menghubungkan ICQS Bukit Kayu Hitam ke CIQ SADAO yang Baharu dan Kerja - Kerja Berkaitan Untuk Kementerian Dalam Negeri

2024 - Present

WHE Bina Sdn Bhd

Kompleks Sekolah Menengah Imtiaz, Yayasan Terengganu, Marang

2024 - Present

Kementerian Kesihatan Malaysia (KKM)

Blok Klinik Pakar dan Wad, Hospital Pulau Pinang (Reka & Bentuk) Untuk Tetuan Kementerian Kesihatan Malaysia

2024 - Present

Multimur-Aktif Unggul JV

Sabah Sarawak Link Road Phase 2 (SSLR2) All Packages
Consists of about 40 Bridges from Long Terawan to Ba'kalalan

2024 - Present

Ahmad Zaki Resources Berhad

Bridge/ Flyover at Kea Farm in Cameron Highland

2024 - Present

JKR

RC Box Culvert and Bridge at Seri Menanti to Ulu Sepri in Negeri Sembilan

2024 - Present

JKR

Pembinaan Kem 5 Brigade & Kem 19 RAMD Di Kem Paradise, Kota Belud, Sabah

2024 - Present

JKR

Pembinaan Bangunan Gantian di SMK King Edward, Taiping, Perak

2024 - Present

JKR

Block Pakar Hospital, Port Dickson

PROJECT HIGHLIGHTS

STRUCTURAL CHECKER

2023 - 2024

JKR

RC Box Culvert & Bridge at Jalan Dari Kg. Beng ke Kg. Raja Intan Suraya, Hulu Perak

2023

Zenith Sdn Bhd

Bridge & Viaduct Design at Lebuhraya Tun Dr. Lim Chong Eu Bypass, Penang

2023

Dexcom (M) Sdn Bhd

Manufacturing Facility on Plot 350 B, Persiaran Cassia Selatan, Taman Perindustrian Batu Kawan, Mukim 13, Seberang Perai Selatan for DEXCOM (M) Sdn Bhd

2023

Tentera Laut diRaja Malaysia

Naiktaraf Jeti Operasi Lumut di Pengkalan Tentera Laut diRaja Malaysia (TLDM), Lot PT336 & 337, Mukim Manjung, Perak Darul Ridzuan

2023

JKR

Pusat Perubatan Universiti Malaya, Kuala Lumpur

2022 - 2023

JKR

Dewan Konvokesyen & Lain-lain Bangunan Universiti Malaysia, Pahang

2022 - 2023

JKR

Bumbung Istana Budaya, Jalan Tun Razak, Kuala Lumpur

2022 - 2023

JKR

RC Box Culvert & Bridge at Tangkak - Sagil Road, Batu Pahat, Johor

2022 - 2023

JKR

Menaiktaraf Ruang Future Ward di Hospital Enche' Besar Hajjah Khalsom, Kluang, Johor

2022

Tenaga Nasional Berhad

Membina dan Menyiapkan 1 Blok 8 Tingkat Kuarters Eksekutif (24 Unit), 3 Blok 9 Tingkat Kuarters Bukan Eksekutif (160 Unit) Serta Kemudahan-kemudahan Lain di atas Sebahagian Lot 6253 (GRN11003), Mukim Kuala Berang, Daerah Hulu Terengganu, Terengganu

2022

JKR

Pembinaan Maktab Rendah Sains MARA (MRSM) Dungun Secara Reka dan Bina

2020

JKR

Bridge Design over Sungai Pahang in Tanjung Lumpur

2018

Gurney 8 Developer

Gurney 8 in Penang

2018

WCT Construction Sdn Bhd

Project Mass Rapid Transit Laluan 2 : Sg. Buloh - Serdang - Putrajaya (SSP) Package V204 : Construction and Completion of Viaduct Guideway and Other Associated Works from Bandar Malaysia South Portal to Kampung Muhibbah

2018

Trans Resources Corporation Sdn Bhd

Project Mass Rapid Transit Laluan 2 : Sg. Buloh - Serdang - Putrajaya (SSP) Package V205 : Construction and Completion of Viaduct Guideway and Other Associated Works from Kampung Muhibbah to Serdang Raya

PROJECT HIGHLIGHTS

STRUCTURAL CHECKER

2018

Acre Works Sdn Bhd

Project Mass Rapid Transit Laluan 2 : Sg. Buloh - Serdang - Putrajaya (SSP) Package V209 : Construction and Completion of Viaduct Guideway and Other Associated Works from Persiaran Alpinia to Persiaran APEC

2018

Ahmad Zaki Resources Berhad

Project Mass Rapid Transit Laluan 2 : Sg. Buloh - Serdang - Putrajaya (SSP) Package V202 : Construction and Completion of Viaduct Guideway and Other Associated Works

2018

Ahmad Zaki Resources Berhad

Project Mass Rapid Transit Laluan 2 : Sg. Buloh - Serdang - Putrajaya (SSP) Package V206 : Construction and Completion of Viaduct Guideway and Other Associated Works

2018

Muda Jaya Sdn Bhd

Project Mass Rapid Transit Laluan 2 : Sg. Buloh - Serdang - Putrajaya (SSP) Package V201 : Construction and Completion of Viaduct Guideway and Other Associated Works

2017

Kementerian Kesejahteraan Bandar, Perumahan dan Kerajaan Tempatan

Merekabentuk, Membina dan Menyiapkan 260 Unit Rumah Pangsa dan Kerja - kerja Berkaitan dengannya Bagi Program Perumahan Rakyat (PPR) di Kamunting, Perak

2017

JKR

Building of Akademi Badminton, Bukit Kiara

2017

JKR

Menaiktaraf Bangunan Parlimen

2017

JKR

Menaiktaraf Hospital Kuala Lumpur. The project involved multistorey carpark and elevated RC water tank

2017

JKR

Elevated Circular Water Tank at Hospital Kuala Lumpur

2012 - 2017

JKR HQ

Menara Kementerian Kerja Raya, Kuala Lumpur, KKR2

2016

JKR

Akademi Badminton in Bukit Kiara

2016

Kementerian Perumahan Tempatan

Merekabentuk, Membina dan Menyiapkan 500 Unit Rumah Pangsa Berbilang Tingkat dan Kerja-kerja Berkaitan Bagi Program Perumahan Rakyat (PPR) Kuah, Langkawi, Kedah Darul Aman

2015

LTAT

Cadangan Pembinaan Kuarters Kerajaan di atas Sebahagian Plot C di Jalan Cochrane, Kuala Lumpur untuk Sebahagian Pengurusan Hartanah, Jabatan Perdana Menteri Oleh Lembaga Angkatan Tentera

2015

State of Terengganu

High Pole Mast in Stadium Sultan Ismail Nasharuddin Shah, Kuala Terengganu

PROJECT HIGHLIGHTS

STRUCTURAL CHECKER

2012 - 2014

Ahmad Zaki Resources Berhad

Teaching Hospital International Islamic University Malaysia in Kuantan Pahang

2010 - 2011

JKR

Project Tahanan Depo Imigresen in Belantik

2010 - 2011

JKR

Project Tahanan Depo Imigresen in Kemayan

2010 - 2011

JKR

Project Tahanan Depo Imigresen in Langkap

2010 - 2011

TUDM

120m span of Airbus Hanger in Subang

2010 - 2011

UKM

Carried out Structural Checks and Remedial Works for Sagging and Cracks Transfer Beams at Kolej Perubatan, Hospital UKM, Cheras

2008 - 2010

JKR

Kondominium Rakyat, Chendering, Terengganu Darul Iman

2008 - 2009

JKR HQ

Development of LHDN Project in Melaka

2007 - 2008

JKR

Pusat Kesihatan in Bertam

2004 - 2007

JKR

Rectification Works for the Cracked Cross-head Beams of the Superelevated Bridge at Persimpangan Bertingkat Sultanah Aminah, Skudai, Johor Bahru

2006 - 2007

JKR

Pusat Kesihatan Air Itam, Penang

2005 - 2006

JKR HQ

Structural Checking for the Observing Tower of Pengkalan Polis Marin, Penang

2005 - 2006

JKR HQ

Structural Check for RM150 Million Government Job in Anak Bukit, Kedah

2004 - 2006

JKR

Full Scale Testing on a Block of SchoolBuilding at Gudang Rasau, Kuantan

2004 - 2005

JKR HQ

RM266 Million Pusat Matrikulasi in Banting

2004 - 2005

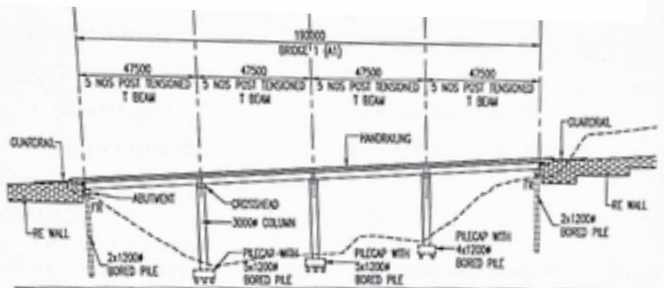
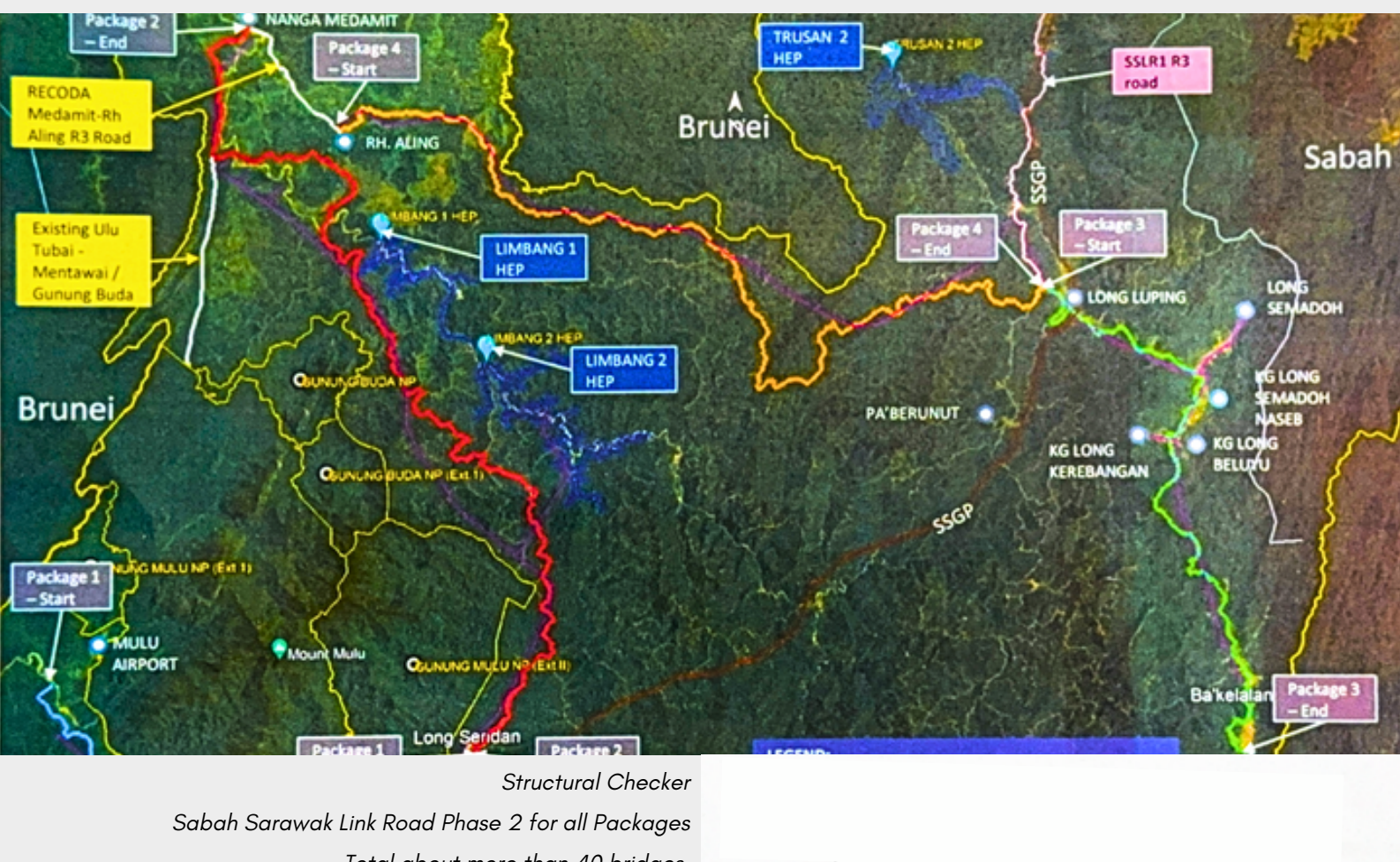
JKR HQ

Mahkamah Baru Kajang

2004 - 2005

JKR HQ

Akademi Percukaian Cawangan Timur, Kuching Sarawak



Structural Checker

Bridge & Viaduct Design at Lebuhraya Tun Dr Lim Chong Eu Bypass

Total 6 flyover and a ramp



Structural Checker

Bridge Design over Tanjung Lumpur, Sungai Pahang



Structural Checker

Kuarters Tenaga Nasional Berhad Kuala Berang, Terengganu



Structural Checker

Bangunan Parlimen



Structural Checker

Akademi Badminton Bukit Kiara



Structural Checker

Program Perumahan Rakyat, Kuah Langkawi



Structural Checker

Mahkamah Baru Kajang



*Structural Checker
of MRT Launch Girder (General Photo)*



*Structural Checker
of MRT Form Traveller (General Photo)*



*Structural Checker
of MRT Segment Erector (General Photo)*



*Structural Checker
Kementerian Kerja Raya Building*



*Structural Checker
DEXCOM Building*

CURRICULUM VITAE OF KEY PERSON

Personal

Date of Birth
2nd December 1962

Tel : 019 - 350 4847

Education

1993
PhD in Structural Engineering
(Best Student)
University of Dundee, United Kingdom

1988
MSc (Eng) in Structural Engineering
University of Liverpool, United Kingdom

1985
BSc in Civil Engineering
(Second Upper Division)
University of Strathclyde, United Kingdom

Award

Won the University of Dundee's
'Dr. Angus Fulton Award' for Best PhD
Thesis in the Department of Civil
Engineering, submitted in 1993

Countries with Work Experience

- Malaysia
- United Kingdom
- United States of America

Professional Affiliations

- The Institution of Engineers Malaysia
(Fellow, FIEM) : F12809
- The Institution of Structural Engineers
UK (Fellow, FIStructE) : F010281665
- The Institution of Civil Engineers, UK
(Fellow, FICE) : F48369223
- Association of Consulting Engineers,
Malaysia (Council Member, MACEM)
: 608
- Board of Engineers Malaysia
(Corporate Member, PEng) : C18930
- Engineering Council, UK (Chartered,
CEng)
- Accredited Structural Checker (IC)
with BEM : A/S 14

IR DR MOHD SABRI ABDULLAH

Managing Director

Employement Record

- Mar, 2000 – Present
DRSA Consulting Sdn Bhd, Malaysia
Founder & Managing Director
- Jan 2013 – Present
Peninsular Precast Sdn Bhd, Malaysia
Technical Advisor
- Jan 1997 – Mar 2000
FIVE-H Associates Sdn Bhd, Malaysia
Technical Director
- Apr 1994 – Jan 1997
Jurutera Perunding Zaaba Sdn Bhd, Malaysia
Senior Engineer
- Nov 1993 – Apr 1994
SIME Engineering Sdn Bhd
Design Engineer
- May 1993 – Sept 1993
Babtie Shaw & Morton Scotland, United Kingdom
Design Engineer
- Apr 1990 – Apr 1993
University of Dundee, United Kingdom
PhD Research Student
- Jan 1988 – Mar 1990
Universiti Kebangsaan Malaysia, Malaysia
Lecturer
- Oct 1986 – Dec 1987
University of Liverpool, United Kingdom
Masters Student
- July 1985 – Sept 1986
Universiti Kebangsaan Malaysia, Malaysia
Assistant Lecturer
- Since 1993, **Ir. Dr. Mohd Sabri Abdullah** have periodically worked as a part-time lecturer. During this period, he has provided part-time teaching services at various educational institutions, including Universiti Kebangsaan Malaysia, Universiti Putra Malaysia, Universiti Teknologi MARA, Infrastructure University Kuala Lumpur, and several private colleges. His teaching expertise has encompassed a range of courses, including Prestressed Design, High Rise Building Design, Advanced Reinforced Concrete Design, and Structural Design, covering both undergraduate and master's levels.

Professional Activities

2020 - Present Board of Engineers Malaysia (BEM) Committee Member of Accredited Checker	2010 - 2014 EC2 Committee Member in Drafting Malaysia Annex
2016 - Present Board of Engineers Malaysia (BEM) Committee Member of Professional Competency Exam	2010 - 2014 Construction Industry Development Board (CIDB) Committee Member in Drafting Ready Mix Concrete Manual
2016 - Present Standard & Industrial Research Institute of Malaysia (SIRIM) Deputy Chairman for Structural Steel Works	2009 - 2013 Association of Engineering Malaysia (ACEM) Past Council Member
2010 - Present Universiti Tenaga Nasional (UNITEN) Adjunct Structural Professor	2010 - 2012 Board of Engineers Malaysia (BEM) Past Committee Member of National Monitoring
2010 - Present Universiti Tenaga Nasional (UNITEN) Industrial Advisory Panel	2010 - 2012 Board of Engineers Malaysia (BEM) Past Committee Member of Training & Education
2010 - Present Universiti Kebangsaan Malaysia (UKM) Industrial Advisory Panel	2000 - 2002 Institution of Engineers Malaysia (IEM) Past Task Force Committee of Research and Development in Engineering & Education
2010 - Present Universiti Teknologi Malaysia (UTM) Industrial Advisory Panel	1997 - 2001 Construction Industry Development Board (CIDB) Past Committee Member, Construction Research Development Panel
2003 - Present IStructE, Malaysia Division Committee Member	1997 - 2000 Institution of Engineers Malaysia (IEM) Past Task Force Committee Member of Engineering & Education Division
1998 - Present Institution of Engineers Malaysia (IEM) Interviewer for Professional Engineers Status	1997 Identified Research in Priority Area (IRPA) Past Committee Member of the National Council for Scientific Research & Development, Construction Strategic Panel
2008 - 2016 Universiti Teknologi MARA (UiTM) Past Industrial Advisory Panel	On Appointment Basis Board of Engineers Malaysia (BEM) Member of Investigating Committee

Specialty Areas

- Structural Design and Analysis:
 - RC, Prestressed Design and Steel Design
 - Beams with High Shear Stresses and Deep Beams
 - Shear in Reinforced Concrete Beams
 - High Rise Building
 - IBS System
- Accredited Structural Checker
 - Buildings
 - Bridges and Viaducts
 - Temporary Work Structures
 - Launcher Girder
 - Segment Erectors
 - Longspan Trusses

Teaching Experience

Final Year Bachelor Degree in Civil Engineering

- Reinforced Concrete Design
- Prestressed Concrete Design
- Analysis of Plate & Shell
- Dynamic Analysis
- Structural Design including Steel, Timber & Masonry Design

Second Year Bachelor Degree in Civil Engineering

- Strength of Material
- Civil Engineering Material
- Concrete Technology

Masters Degree in Civil Engineering

- High Rise Building Design
- Advanced RC Design

External Examiner

PhD Student

Roszilah Hamid, Ciri - Ciri Gelombang Ultrasonik dalam Konkrit Prestasi Tinggi Keras Simen Portland Biasa Dengan Wasap Silika dan Abu Terbang, PhD Thesis, Department of Civil & Structural Engineering, UKM, 2003

MSc Students

Ahmed E, The Behaviour of Profile Steel Sheet Dryboard Panel, MSc Thesis, Department of Civil & Structural Engineering, UKM, 1996

Saad A.A, Study on the Behaviour of Cement/ Bondek Partical Board, MSc Thesis, Department of Civil & Structural Engineering, UKM, 1997

Benayoune A.G., Behaviour of Profiled Steel Sheeting Dry Board Panel as Wall Units, MSc Thesis, Department of Civil & Structural Engineering, UKM, 1998

Chin Boon Woi, Sistem Pembinaan Sekolah Contoh Empat Tingkat Berasaskan Sistem Bondek II/ Cemboard dan Implikasi Kos, MSc Thesis, Department of Civil & Structural Engineering, UKM, 2000

Mohd Fauzi Mohd Zain, Sistem Pakar dalam Mengdiagnosa Kakisan Konkrit, MSc Thesis, Department of Civil & Structural Engineering, UKM, 2001

Also as external examiner for undergraduate UTP students, appointed from time to time. Examined more than 50 students so far for their final year project thesis

PROFESSIONAL EXPERIENCE

Research and Development

PhD research student at the University of Dundee, UK. Carried out research on the structural behaviour of reinforced concrete beams utilizing steel plates for high shear stress. This is a new technique which has potential application in ordinary and special structural elements. Research work involved testing a number of beams and detailed analysis on the behavior of such construction. Analytical works involved extensive use of a non-linear finite element program, ABAQUS. The thesis was judged to the best in the department that submitted in 1993, and won the 'Dr. Angus Fulton Award'

Carried out study onto the durability of reinforced concrete structures by permeability methods. The work involved of testing concrete specimens by using the method of Figg Air Permeability and Initial Surface Absorption

Study onto the durability of cement-ferro by applying permeability tests namely initial surface absorption and Figg Methods

Publications

- Mohd Sabri Abdullah, Method of Measuring Water Permeability of Concrete, Institution of Engineers, Malaysia Buletin, August 1988
- Mohd Sabri Abdullah, Konsep Rekabentuk Dalam Kod Amalan Piawai, Colloquium II, Fakulti Kejuruteraan, UKM, Tanjung Bidara, Melaka, 1988
- Mohd Sabri Abdullah & N.K. Subedi, Ultimate Strength of Reinforced Concrete Beams with Steel Plate, National Seminar on Concrete Structures, University of Dundee, 1993
- N.K. Subedi and Mohd Sabri Abdullah, Non-linear Finite Element Analysis of Reinforced Concrete Beams with Embedded Steel Plates, Journal of Computational Structural Engineering for Practice, edited by M. Papdarakakis and B.H.V. Topping, 1994, pp 127-136
- Mohd Sabri Abdullah and N.K. Subedi, Reinforced Concrete Beams with Steel Plate for Shear : Experimental Works – Institution of Engineers Malaysia, Journal Vol. 59, No. 1, 1998, pp 45-57
- M.F. Nuruddin, S.A.M Yunus and Mohd Sabri Abdullah, Sungai Piah Hydro Electric Project : Repairs to the Upper Scheme Low Pressure Tunnel, Seminar Teknologi Malaysia-Norway, Kuala Lumpur, Nov 1998
- Mohd Sabri Abdullah, Assessment of Concrete Durability by Permeability Methods, Unpublished MSc (Eng) Thesis, University of Liverpool, UK, 1987, 91 pp
- Mohd Sabri Abdullah, Reinforced Concrete Beams with Steel Plate for Shear. Unpublished PhD Thesis, University of Dundee, 1993, 199 pp

PROFESSIONAL EXPERIENCE

LEARNED/SOCIAL ACTIVITIES

- Referee for the technical publications of the Institution of Engineers, Malaysia Journal (Since 1997 to circa 2010)
- Visiting Industrial Lecturer at Universiti Teknologi Petronas – 2004 (Giving Talk on Structural Engineering From Consulting Engineers Point of Views and many more)
- Expert Panel for MSC Taught Courses in Civil Engineering, Universiti Teknologi Petronas (advising on the proposed curriculum)
- Board of Engineers Malaysia's Investigation Committee Member on the Misconduct of the engineer for a project in Ipoh
- Board of Engineers Malaysia's Investigation Committee Member on the complaint of supplanting of engineer for a project in Penang
- Chairman of the Investigation Committee on the case of crack of the flyover in Kuala Lumpur, appointed by Lembaga Jurutera Malaysia
- Lembaga Akreditasi Negara (LAN), involved in the accreditation of Civil Engineering Courses of Universiti Putra Malaysia (2004)
- Lembaga Akreditasi Negara (LAN), involved in the accreditation of Civil Engineering Courses of SEGi College in Subang Jaya (2006)
- IEM/ SIRIM Committee on the Development of National Annex for the adaptation of Eurocode EC2 (Concrete Structures) in Malaysia
- IEM/ CIDB Committee (Alternate Member) on TC 4 MS 544 Code of Practice for Structural Use of Timber
- AJK PIBG (Parents Teachers Association) Sekolah Menengah Kebangsaan Jalan 3, Bandar Baru Bangi (2004) and AJK PIBG Sekolah Kebangsaan Jalan 3, Bandar Baru Bangi (1997, 1998, 2000, 2001 – as AJK and NYPD)
- Gave lectures from time to time to students of finals years of Universiti Teknologi Petronas, Universiti Kebangsaan Malaysia Universiti Pertahanan Malaysia, Universiti Islam Antarabangsa, UNITEN on subjects such as "Project Management", "Understanding Consulting Engineers Work", "Code of Ethic" etc. So far have conducted more than tenth of lectures
- As key-note speaker for Asia Pacific Conference on Structural Engineering Design Conference on subject "Temporary Structure" in Langkawi, 2018
- Involved in seminar/ talks/ lectures organized by IStructE on various engineering subjects with international speakers involvement and as chairman of session in few occasions
- Attend numerous talks/ lectures/ seminars on broad spectrum of topics either in engineering as well as in management, financial, corporate, etc. either locally or abroad
- Being among the few locals only as Fellow of the very prestigious internationally recognized and acclaimed IStructE and ICE



Dr Angus A Fulton Postgraduate Prize 1993

This is to certify that Dr Mohd Sabri Abdullah was jointly awarded the Angus A Fulton Postgraduate Prize for the best research thesis submitted for a PhD degree in this Department in 1993.

Best Research Thesis, Dr Angus A Fulton Award & PhD Certificate from the University of Dundee

Professor Peter A Davies
Head of Department

Department of Civil Engineering
University of Dundee

8 March 1996

University of Dundee, Dundee, DD1 4HN Telephone (01382) 344342 Fax (01382) 344816



The University of Dundee

In exercise of powers granted by Royal Charter and with the authority of the Senatus Academicus the University has conferred the Degree of Doctor of Philosophy

upon MOHD SABRI ABDULLAH

H. J. Hawe
Principal and Vice-Chancellor

L. H. Rochester
Dean

Fulton
Secretary

In witness whereof the
Common Seal of the University
is affixed hereto

3 November 1993

THE UNIVERSITY OF LIVERPOOL



FACULTY OF ENGINEERING

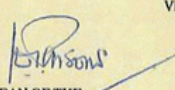
*Degree of Master of Science
(Engineering)*

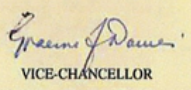
We hereby certify that

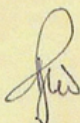
Mohd Sabri Abdullah

*having satisfied the University requirements was admitted by
resolution of the Senate to the Degree of Master of Science
(Engineering) on the eighteenth day of March 1988*

*Master's Degree Certificate from the University of
Liverpool & Bachelor's Degree Certificate from the
University of Strathclyde*


DEAN OF THE
FACULTY OF ENGINEERING


VICE-CHANCELLOR


REGISTRAR



UNIVERSITY OF STRATHCLYDE

By virtue of the power to award degrees granted to it by the Charter and Statutes and
by the authority of the Senate the University has this day conferred the Degree of

BACHELOR OF SCIENCE

in Civil Engineering with Second Class Honours, upper division

upon

Mohd Sabri Abdullah

In Witness Whereof we have caused the Common Seal
of the University to be impressed on this document

*Graham Hills
Dainiell Morell*

Principal
Registrar

5 July 1988



The Institution of Structural Engineers

Founded 1908 and Incorporated by Royal Charter 1934

THIS IS TO CERTIFY THAT

Mohd Sabri Abdullah

WAS ELECTED A

OF THE INSTITUTION ON

4 October 2019

AND IS ENTITLED TO THE DESIGNATION

Chartered Structural Engineer

Fellow of the IStructE Certificate

PRESIDENT

Elected Member: 1 October 1998

Membership Number: 0281665

This certificate is the property of the Institution of Structural Engineers, London, and is to be returned in the event of cessation or suspension of membership.



The Institution of Structural Engineers

Founded 1908 and Incorporated by Royal Charter 1934

THIS IS TO CERTIFY THAT

Mohd Sabri Abdullah

WAS ELECTED A

Member

OF THE INSTITUTION ON

1st October 1998

Member of the IStructE Certificate

In testimony whereof the Seal of the Institution has been affixed
by order of the Council as witness

DA Clark
Aug 20

PRESIDENT
Mr.
SECRETARY



This is to certify that

Mohd Sabri Abdullah

was admitted on 10 May 2019 as a

Fellow

of

the Institution of Civil Engineers

"A Society established for the general advancement of Mechanical Science, and
more particularly for promoting the acquisition of that species of knowledge
which constitutes the profession of a Civil Engineer, being the art of directing the
great sources of power in nature for the use and convenience of man."

Thomas Tredgold, 1828

Fellow of ICE Certificate

ice
Institution of Civil Engineers



President

Director General and Secretary
11 May 2019



00000714

Membership No. 48360223



Engineering Council

Established for the promotion and development
of the knowledge and best practice of engineering

By virtue of approved academic qualifications,
training and experience

Dr Mohd Sabri Abdullah

in membership of

The Institution of Structural Engineers

has been registered by The Council and is hereby authorised
to use the style or title of

Chartered Engineer

Chairman

President

8 March 1999

Registered 29 January 1999
N° 512113

This certificate is the property of The Council and must be returned on request.
It is valid only for use in the United Kingdom. The Council's signature

Member of the Institution of Structural Engineers
Certificate from the Engineering Council

INSTITUTION OF ENGINEERS MALAYSIA

Established



May 1959

This is to Certify that

Mohd Sabri Bin Abdullah

WAS ON 21 October 2019 ELECTED

Fellow of IEM Certificate

Fellow

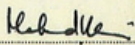
of

The Institution of Engineers, Malaysia

*a Society established to promote and advance the Science and
Profession of Engineering in any or all its disciplines and to
facilitate the exchange of information and ideas related to Engineering.*

Witness our hands and Seal
at Petaling Jaya


Ir. David Lai Rung Phooi
President
B.Sc.(Hons)(London), FIMM, P.Eng., F.Aust, C.Eng, NER,
InSPI(Aus), APEC Engineer, Hon FAPIO, ASEAN Eng., ACPE, BPE(Malaysia)


Ir. Mohd Khir bin Muhammad
Hon. Secretary
B.Sc.(Hons) St USA), MSAQ(UTM), FIMM, P.Eng, FIES, InSPI(MY),
APEC Engineer, Hon FAPIO, ASEAN Eng., ACPE, MAAIA, MDM

DISCIPLINE: Civil

MEMBERSHIP NO. 12809

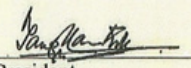
Issue Date: 07 October 2019

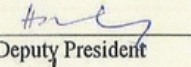
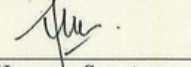


ASSOCIATION OF CONSULTING
ENGINEERS MALAYSIA

Member of ACEM Certificate

Membership No. 608


President


Deputy President

Honorary Secretary





Certificate No. : 2615-010000-C18930

BOARD OF ENGINEERS MALAYSIA

CERTIFICATE OF REGISTRATION OF
PROFESSIONAL ENGINEER WITH PRACTISING CERTIFICATE

THIS IS TO CERTIFY THAT

Name : Ir. Dr. MOHD SABRI BIN ABDULLAH
 Address : NO 7, JALAN 3/3
 BANDAR BARU BANGI
 43650 BANGI
 SELANGOR
 MALAYSIA

Identification Card No : 621202035773

Nationality : MALAYSIAN

having complied with the requirements of Registration of Engineers Act 1967 is registered as a
PROFESSIONAL ENGINEER WITH PRACTISING CERTIFICATE in the branch of engineering
 specified below -

Registration No : Branch of Engineering :
C18930 ****CIVIL****

subject to the conditions stipulated below -

Not Applicable

This certificate of registration shall expire on 31 DECEMBER 2026




 (Date) Sri Ir. ROSLAN BIN ISMAIL
President



(Ir. Dr. MEGAT ZUHAIRY MEGAT TAJUDDIN)
Registrar



Certificate No. : 2606-020000-A114S

BOARD OF ENGINEERS MALAYSIA

CERTIFICATE OF REGISTRATION OF ACCREDITED CHECKER

THIS IS TO CERTIFY THAT

Name : Ir. Dr. MOHD SABRI BIN ABDULLAH
 Address : NO 7, JALAN 3/3
 BANDAR BARU BANGI
 43650 BANGI
 SELANGOR
 MALAYSIA

Identification Card No : 621202035773

Nationality : MALAYSIAN

having complied with the requirements of Registration of Engineers Act 1967 is registered as an
Accredited Checker in the branch of engineering specified below -

Registration No : Branch of Engineering :
A114S ****STRUCTURAL****

subject to the conditions stipulated below -

- i) Approval Date : 17 August 2006
- ii) This certificate of registration shall expire on 31 DECEMBER 2026
- iii) Date of Renewal of Registration : by or before 31 JANUARY 2027




 (Date) Sri Ir. ROSLAN BIN ISMAIL
President



(Ir. Dr. MEGAT ZUHAIRY MEGAT TAJUDDIN)
Registrar

Registration of Accredited Checker by Board of
Engineers Malaysia

