

## **IKRAM** Engineering Services

(360789-T)

# COMPANY **PROFILE**



# About THE COMPANY



Ikram Engineering Services Sdn Bhd (IESSB) formerly known as Ikram Service Sdn Bhd.

Ikram Engineering Services Sdn Bhd is a fully owned subsidiary of IKRAM which was incorporated on 25 September 1995. It subscribes to the Group ethos of Excellence such that it has become the "Total Integrated Engineering Solutions Provider" to serve both government and private sectors.

As the Group broaden its horizons, an associate company, IKRAM Engineering Services Sdn Bhd was established to provide innovative and cost effective services specifically in the areas of civil, geotechnique, structure, and soil investigation. Batched by the support from valued customers, IKRAM Engineering together with the strength of IKRAM is poised to meet the challenges of today's competitive environment.

"We are well versed with the Works
Standard & Specifications, best practices and clients' requirements and we assist in delivering quality products and services that comply with national standards and codes."

### **Board of Director**



### P.Geol. Mohd Fairuz Mohamed Isa

"Director"

MSc (Geotechnical), UTM BSc (Hons) (Geology), UM



### Ir. Ts. Vong Kee Sin MSc

"Director"
Msc (Highway & Transport) , UPM Bsc (Civil), UPM



Ts. Mohamad Hafiz Belal Din

"Director"

### **Meet The Team**





### THE GOAL

### TO SHAPE THE ENGINEERING PROGRESS OF THE REGION AND ESTABLISH THE IKRAM BRAND

#### THE VISION

TO BE THE CENTRE OF EXCELLENCE for TOTAL ENGINEERING SERVICES

#### THE MISSION

To excel in our business areas of:
"Site Investigation and geotechnical.
Structural and material. Instrumentation and monitoring. Construction."

#### **FINANCIAL**

• Bank : RHB BANK (21202240010984)

: RHB ISLAMIC (26202700105846)

Authorized Capital : RM 500,000.00
 Paid Up Capital : RM 750,000.00
 Current Asset : RM 2,916,037.00
 Current Liabilities : RM 7,318,052.00

#### **COMPANY INFORMATION**

Registration No : 199501031583 (360789-T)

Incorporation Date : 25. Sept 1995

• MOF: 357-02209895 Validity: (14.03.2023-13.03.2026)

• CIDB (G7) Validity : 06 Jan 23 - 14 June 24

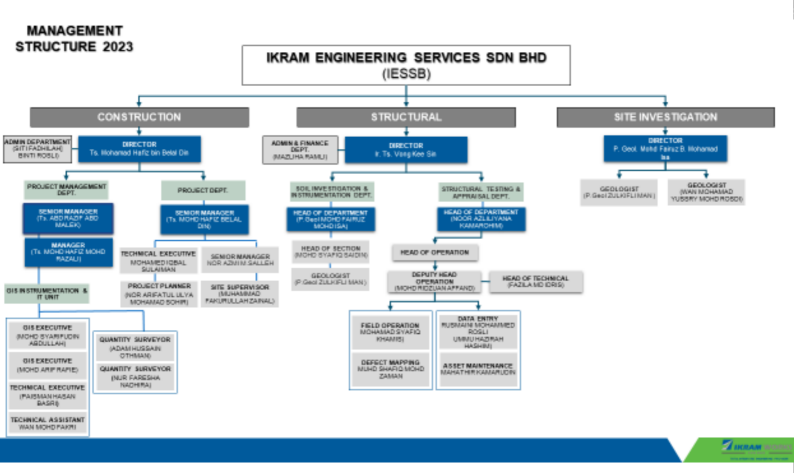
• ISO 9001:2015 validity : 12 Apr 2022-12 May 2025

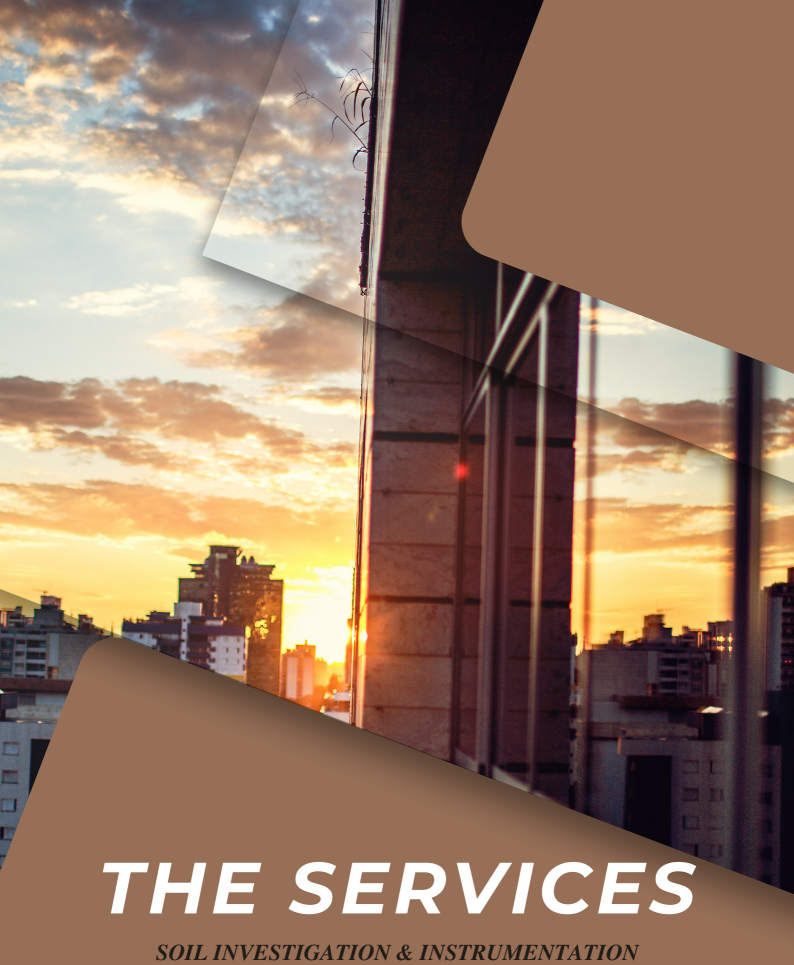












SOIL INVESTIGATION & INSTRUMENTATION
CONSTRUCTION ENGINEERING
STRUCTURAL ASSESSMENT & FORENSIC ENGINEERING



# SOIL INVESTIGATION & INSTRUMENTATION

We are combining GIS and engineering elements to drive innovation initiative in managing slope and assets management efficiently for safer hilly development by producing interactive hazard and risk map. With the innovation of interactive spatial application, it will assist our clients in smart way in managing their assets.

Technology and innovation are paving the way today for our business tomorrow, and we are constantly finding new ways in order to create new solutions that will help our client optimize the projects and assets to their full potential.

The digital revolution had open new dimension of instrumentation monitoring using laser technology and real time monitoring has opened up immense opportunities for us to revolutionize our services. Our digitalization efforts, have enabled us to set new benchmarks as we move away from traditional, less optimal process.

#### **OUR SPECIALIST**

- •Engineering Geological Mapping
- •Geological Terrain Mapping
- •Geographic Information System (GIS)
- •Instrumentation & Real Time Monitoring
- •Geological Forensic Study
- •Ground Water Exploration
- •Slope Engineering & Assessment
- •Routine Inspection & Maintenance
- •Geo-Environment Study
- •Geo-Hazard & Risk Assessment
- •Landfill Assessment
- Soil Assessment
- Seismic Survey
- Resistivity Survey
- MASW Survey
- Mineral Exploration
- •Ground Contamination Study
- Utilities Mapping
- Tunnel Stability Study



### CONSTRUCTION ENGINEERING



IN THE ADVENT OF TECHNOLOGY WE ARE CONSTANTLY ADAPTING AND IMPROVISED TO HELP OUR CLIENTS TO MONITOR THEIR ASSETS TO ITS FULL SAFE AND SOUND.

WE ARE COMBINING GIS AND ENGINEERING ELEMENTS TO DRIVE INNOVATION INITIATIVE IN MANAGING SLOPE AND ASSETS MANAGEMENT EFFICIENTLY FOR SAFER HILLY DEVELOPMENT BY PRODUCING INTERACTIVE HAZARD AND RISK MAP. WITH THE INNOVATION OF INTERACTIVE SPATIAL APPLICATION, IT WILL ASSIST OUR CLIENTS IN SMART WAY IN MANAGING THEIR ASSETS.

TECHNOLOGY AND INNOVATION ARE PAVING THE WAY TODAY FOR OUR BUSINESS TOMORROW, AND WE ARE CONSTANTLY FINDING NEW WAYS IN ORDER TO CREATE NEW SOLUTIONS THAT WILL HELP OUR CLIENT OPTIMIZE THE PROJECTS AND ASSETS TO THEIR FULL POTENTIAL.

THE DIGITAL REVOLUTION HAD OPEN NEW DIMENSION OF INSTRUMENTATION MONITORING USING LASER TECHNOLOGY AND REAL TIME MONITORING HAS OPENED UP **IMMENSE OPPORTUNITIES** FOR TO **REVOLUTIONIZE** OUR SERVICES. **OUR** DIGITALIZATION EFFORTS, HAVE ENABLED US TO SET NEW BENCHMARKS AS WE MOVE AWAY FROM TRADITIONAL, LESS OPTIMAL PROCESS.

#### **CIVIL ENGINEERING WORKS**

IN DOMINATING THE CONSTRUCTION INDUSTRY, WE OFFER PROJECT MANAGEMENT CONTRACT (PMC) TO ASSIST OUR CLIENTS IN SMART WAY IN MANAGING THEIR ASSETS. AS A G7 CONTRACTOR, WE HAVE ENGAGED IN MULTIPLE OF CONSTRUCTION WORKS AND CONVENTIONAL PROJECTS SUCH AS BRIDGE, SLOPE, FOUNDATION, ROAD & DRAINAGE, BUILDING. WE PROVIDE EMERGENCY WORKS AND SUPERVISION WORKS TO OUR CLIENTS IN MONITORING THEIR ASSETS TO ITS FULL SAFE AND SOUND.





#### MONITORING & INSTRUMENTATION

The digital revolution had open new dimension of instrumentation monitoring using laser technology, Terrestrial Laser Scanning (TLS) as real time monitoring has opened up immense opportunities for us to revolutionize our services. Geographic Information System (GIS) and engineering elements are merged to drive innovation initiative in managing slope and assets management efficiently. Our digitalization efforts have enabled us to set new benchmarks as we move away from traditional, less optimal process. Apart from that, we have tremendous past experiences as system development solution producer for interactive slope hazard and risk mapping with expertise in Aerial Data Acquisition



#### **BUILDING SYSTEM**

As technology and innovation are evolving with Industry 4.0, we are constantly finding new ways in order to create new solutions that helps our client to optimize the projects and assets to their full potential. We engage in the field of Industrialised Building System (IBS) and Building Information Modelling (BIM) to ameliorate our services as we adapt ourselves in the competitive industry.





#### A LOOK AT EMERGING TRENDS

Committed by our Management and personnel, supported by our experiences, expertise, and our state-of-the-art facilities and systems, Structural Testing and Appraisal Department (STA) of IKRAM Engineering Services Sdn Bhd (IESSB) is capable of providing professional and expert services outlined below:

- •Structural Failure Forensic Investigation
- •Structural Inspection & Condition Assessment
- •Building Periodic Inspection (Under Act 133)
- •Bridge & Highway Structure Inspection (REAM Guideline)
- •Structural Back-Analysis & Capacity Checking
- •Structural Rehabilitation/Strengthening Design
- •Structural Fire & Flood Damage Assessment
- •Pre & Post Construction Dilapidation Survey
- •Non-Destructive Testing for Concrete Structure
- •Structural Vibration Monitoring & Impact
  Assessment





### HIGHLIGHTED PROJECT

### (CONSTRUCTION ENGINEERING)

### "In-depth technical knowledge and experience"



Sg. Gombak Year: 2018 Client: Jabatan Pengairan dan Saliran (JPS), Kuala Lumpur. Contract Amount: RM 29,259,657.50

Project Description:
The government initiative to transform Klang & Gombak Rivers into a vibrant and livable waterfront with high economic value through River of Life project, has been an opportunity for IKRAM to contribute expertise in the structure field. Through this project, IKRAM involve in the river beautification works including 10.7km stretch along the Klang and Gombak river corridor by carrying out reinstatement works along the river, such as micropile, soil nailing, structure repair works, ground anchor maintenance, RC Slab, pressure grouting, mass concrete, new ground anchor, rubble pitching and concrete box culvert.



Project Title: Kerja-kerja Pambaikan Tanah Mendap Di Lot Pangsapuri Indah Ria No. 4 (Sebahagian 6,7,8) Taman Impiana, JalanBatuTiga-sungaiBuloh, Seksyen 22, Shah Alam Year: 2023

Client : Majlis Bandaraya Shah Alam (MBSA) Contract Amount : RM 24,000,000,000

Project Description: Indahria apartment located at Seksyen 22, Shah Alam, has experienced the issue of land subsidence from the past few years. With experience in the field of construction, good commitment with various agencies, on 2023, IKRAM has been awarded by MBSA to carry out repair works including CBP, CMP, FBP, FMP, demolition & reconstruction of concrete deck structures, sewerage & drainage, and also reinstatement works as the solution to ensure the apartment is durable and safe to live in by residents.



Project Title : Kerja-kerjaPembaikanCerun Dan Kerja-kerja Berkaitan Di Taman Bukit Permai, Ampang, Daerah Hulu Langat, Selangor Darul

Client : Majlis Perbandaran Ampang Jaya (MPAJ) Contract Amount : RM15,000,000

Project Description: With deep capabilities and geotechnical expertise especially in slopes, IKRAM has been awarded by MPAJ to carry out slope reinstatement and stabilization works for previous Permai such as, earthworks, soil nailing, horizontal drain, guniting, grid beam, drainage & slope protection works, to ensure the slope is stable and the nearby area is safe to occupy.



Project Title: Kerja-kerja Pembinaan Bangunan Pppu 33/11kv Bandar Uep2, Selangor Menggunakan Teknologi Concrete Prefabricated

Year: 2020

Client :Tenaga NasionalBerhad (TNB) Contract Amount : RM 4,000,000

Project Description: As a competent construction company, IKRAM continues to contribute its expertise in the construction field, working together with TNB in the construction project of PPU 33/11kV Building at Bandar UEP2. The special feature of this project is that 70% of its construction uses IBS technology which is Concrete Prefabricated, especially for the superstructure. This project is also declared as a pilot project by TNB as a benchmark for the construction of other PPU buildings soon using the IBS technology.

### HIGHLIGHTED PROJECT

### **(STRUCTURAL ASSESSMENT & FORENSIC ENGINEERING)**

"In-depth technical knowledge and experience"



Client :Telekom Berhad Contract Amount : RM 148,636

Project Description:
STA was appointed by Telekom Berhadto undertake the fire damage assessment for Telekom IT Complex at Cyberjaya. The scope of works covered under this project included conduct visual inspection, carry out material testing, perform structural back-analysis, recommend appropriate remedial measure to ensure safety, functionality and durability of any defective structures and carry out supervision for proposed remedial measure.



Project Title: Principal Inspection and Assessment for Bridges along Senai-Desaru Expressway Year: 2021

Client : Senai Desaru Expressway (SDE) Contract Amount : RM 148,000

Project Description: STA was appointed by SDE to undertake the principal bridge inspection for twenty-nine (29) conventional bridges and one (1) cable-stayed bridge spanning over roads and rivers along SenaiDesaru Expressway based on REAM-GL5/2004 guideline.



Project Title : Kerja-kerja Ujian Bahan untuk sekolah Kebangsaan Tagasan Semporna Sabah Year : 2019

Client : JKR Malaysia Contract Amount : RM 249,400

Project Description: STA was appointed by JKR Malaysia to carry out material testing at the SekolahKebangsaanTagasan, Semporna, Sabah. Material testing and sampling conducted are included concrete cover measurement, concrete core extraction, compressive strength test, rebound hammer test, in-situ concrete carbonation test, steel rebar sampling, steel tensile strength, half-cell potential, petrographic examination, concrete break-up, trial pit excavation and floor level survey.





Project Title : Penyiasatan Kegagalan Pembinaan untuk Kerja-kerja membina semula Pejabat Landskap, Hutan Bandar MBJB.

Client: Majlis Bandaraya Johor Bahru

Contract Amount :RM 137,870

Project Description: STA was appointed by Majlis Bandaraya Johor Bahru (MBJB) to carry out engineering investigation to identify the root cause(s) of collapse for the roof structures at the under-construction project site of PejabatLandskap, Hutan Bandar



# PROJECT LIST



**CONSTRUCTION** 

2017-2021



CLIENT	PROJECT	YEAR
JPS	Nkea 'Greater Kuala Lumpur/Klang Valley' : River Of Life (Rol) Kerja-kerja Pembaikan Struktur Sungai Sepanjang 10.7 Km Sg. Klang Dan Sg. Gombak	2017
JPS	Kerja-kerja Pembaikan Struktur Kawalan Banjir Dan Tembok Penahan Di Outlet Kolam Takungan Banjir Sri Rampai, Kuala Lumpur	2019
TNB	Pembinaan Bangunan Pencawang Pembahagian Utama (Ppu) 33/11kv Bandar Uep2, Selangor Darul Ehsan	2020
AIR SELANGOR	Proposed Building Assessment, Consultancy And Rectification Works For Air Selangor Petaling Jaya Office Building, Kuala Lumpur	2020
Ranhill SAJ	Proposed Design And Reinstatement Of Slope Failure And Ancillary Works At Industri Seri Gading Reservoir, Batu Pahat, johor	2021
DBKL	Kajian Kawalan (Preliminary) Kesesuaian Cadangan Pembangunan Tanah Sebahagian Lot 43434 Dan Sebahagian Kawasan Lapangan Di Alam Damai, Kuala Lumpur	2021
РЈН	Geotechnical Audit Review For Development At Precint 19 (Zon Selatan) Wilayah Persekutuan Putrajaya Holding Sdn Bhd (Pjh Audit)	2021
DBKL	Cadangan Rekabentuk <mark>Terperinc</mark> i Rancangan Tebatan Banjir Sungai Toba, Kuala Lumpur	2021
DBKL	Cadangan Mempertingkatkan Sistem Perparitan Dan Pengurusan Air Hujan Untuk Mengatasi Masalah Banjir Kilat Di Jalan Cheras Berhampiran Taman Desa Aman Dan Taman Mutiara Barat	2021
MITI	Geotechnical Investigation Study And Slope Design For Slope Failure At Ministry Of Internation Trade And Industry (Miti) Headquaters, Jalan Sultan Haji Ahmad Shah, Kuala Lumpur	2021

2021-2022

CLIENT	PROJECT	YEAR
DBKL	Kajian Kegagalan Tembok Penahan Di Jalan Sepadu 6, Taman United, Kuala Lumpur	2021
DBKL	Slope Failure At Lot 41 And Lot 43 Near Thean Hou Temple, Persiaran Syed Putra, Wilayah Kuala Lumpur	2021
DBKL	Cadangan Mempertingkatkan Sistem Saliran Dan Pengurusan Air Hujan Di Jalan Yaacob Latif Dan Jalan Tasik Permaisuri 1, Bandar Tun Razak Kuala Lumpur	2021
DBKL	Kajian Awalan (Preliminary) Kebolehlaksanaan Pembangunan Baru Berdasar Kepada Garis Panduan Pembangunan Kawasan Lereng Bukit Bagi Lokasi Cadangan Centralised Labour Quarters (Clq) Di Atas Lot 3537 Di Bukit Dinding Bagi Tetuan Dewan Bandaraya Kuala Lumpur	2021
DBKL	Cadangan Menjalankan Kerja-kerja Pembaikan Cerun, Jalan Dan Kerja-kerja Berkaitan Di E37,lebuhraya Salak Berhampiran Susur Keluar Besraya, Kuala Lumpur	2021
DBKL	Kerja-kerja Pemantauan Sinkhole Di Taman U-thant Menggunakan Kaedah Terrestrial Laser Scanning (TLS)	2021
DBKL	Kajian Struktur Permukaan Jalan Fasa 1	2021
DBKL	Cadangan Konsep Rekabentuk : Grand Plaza Di Jalan Parlimen (Padang Merbok Ke Tugu Negara Kuala Lumpur) Bagi Tetuan Dewan Bandaraya Kuala Lumpur (Dbkl)	2021
DBKL	Slope Failure At Jalan Palimbayan, Kuala Lumpur (Phase 2)	2021
MELAKA	Kajian Integriti Jambatan Untuk Jambatan Pulau Melaka, Melaka Tengah, Melaka	2022
KSSB (Kumpulan Semesta Sdn	Cadangan Perlaksanaan Kerja-kerja "Pavement Condition Assessment (Pca) Dan Qa/Qc" Bagi Kontrak Jangka Panjang Penyelenggaraan Jalan-jalan Negeri Di Negeri Selangor	2022
DBKL	Kajian Struktur Permukaan Jalan Fasa 2 (Hotspot)	2022

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2021-2022



CLIENT	PROJECT	YEAR
IIUM	Proposed Design, Construction And Completion Of Rectification Of Slope Erosions And Sinkholes At The International Islamic University Malaysia, Gombak, Selangor Darul Ehsan	2022
MPAJ	Cadangan Menjalankan Kerja-kerja Pembaikan Cerun Di Taman Bukit Permai, Selangor	2022
DBKL	Slope Failure In 107 Locations	2022
DBKL	Slope Failure At Jalan Palimbayan, Kuala Lumpur (Phase 3)	2022
KAJV	Cadangan Pembaikan Cerun Runtuh Di Lokasi Kawasan Projek Cadangan Merekabentuk & Membina Loji Air 120 Mld Dan 28 Mld Dan Lain-lain Kerja Yang Berkaitan Bagi Cadangan Skim Bekalan Air Kuala Terengganu Utara	2022
РЈН	The Proposed Construction & Completion Of Geocell, Stone Pitching, Horizontal Drain And Other Associated Work At Ministry Of International Trade And Industry (Miti) Haedquarters, Jalan Sultan Haji Ahmad Shah, Kuala Lumpur	2022
DBKL	Cadangan Penyuraian Trafik Dan Penyambungan Jalan Ipoh Ke Pasar Harian Selayang (Supervision)	2022
RANHILL SAJ	Kerja-kerja Pembaikan Cerun Runtuh Berhampiran Bilik Scrubber Klorin Di Loji Rawatan Air Gunung Pulai, Johor	2022
DBKL	Cadangan Menaiktaraf Jalan Selayang Baru, Jalan Ipoh Dan Jalan-jalan Sekitarnya Bagi Pembangunan Semula Pasar Harian Selayang, Mukim Batu, Kuala Lumpur	2022
BONAVA SDN BHD	Permohonan Kebenaran Merancang Bagi Cadangan Pelan Susunatur Di Bawah Akta 204d, Kanun Tanah Negara, Di Atas Pt 40733, Seksyen U10, Mukim Bukit Raja, Daerah Petaling, Selangor Darul Ehsan	2022
VARIOUS MAX ENTERPRISE	Kerja-kerja Penyiasatan Tanh Bagi Opsyen Dan Kajian Pra- rekabentuk Kejuruteraan Bagi Cadangan Projek Skim Pemindahan Air Dari Sungai Perak Untuk Bekalan Air Utara Perak Dan Negeri Pulau Pinang	2022

2022-2023

CLIENT	PROJECT	YEAR
MRT	Proposed Slope Hazard And Risk Map Along Mrt Sbk Route For Mrt Corporation	2022
DBKL	The Proposed Construction & Completion Of Geocell, Stone Pitching, Horizontal Drain And Other Assocciated Work At Ministry Of International Trade And Industry (Miti) Haedquarters, Jalan Sultan Haji Ahmad Shah, Kuala Lumpur	2022
INDAHRIA	Cadangan Kerja-kerja Pembaikan Tempat Letak Kereta (Dek Konkrit & Berturap) Dan Kerja-kerja Pengukuhan Cerun Sepanjang Sempadan Barat Di Pangsapuri Indahria, Taman Impiana, Jalan Batu-tiga - Sungai Buloh, Seksyen 22, Shah Alam, Selangor Darul Ehsan .	2023
Service Servic		



# PROJECT LIST



STRUCTURAL ASSESSMENT & FORENSIC



2018

CLIENT	PROJECT	YEAR
TDM	Engineering Assessment of Water Seepage Problem and Other Building Structural Distresses at Bangunan KTS Terengganu	2018
DBKL	Design Check for the Confluence Bridge Crossing Sungai Gombak under River of Life Project, Kuala Lumpur	2018
TNB	Visual Condition Assessment to Fire Damaged Store Yard at TNB Sungai Petani, Kedah	2018
IKT	Dilapidation Survey for Residential Buildings along the Project Site of Kompleks MRO di Kg Gong Kuin, Kuala Nerus	2018
CFM	Pemeriksaan Masjid Tuanku Mizan Zainal Abidin di Plot 12080, Presint 3, Putrajaya	2018
TNB	Investigation of Temporary Support Collapse at PMU 132/33kV MRT Cochrane GIS Project, Jalan Cochrane, Maluri, Kuala Lumpur	2018
ВРВ	Pemeriksaan Bangunan Pangsapuri Mawar Sari, Jalan 17/56, AU3 Setiawangsa, Kuala Lumpur	2018
GTN	Structural Integrity Assessment for Houses along Jalan Melur and Jalan Resak (under MMC Langat Centralised STP Project)	2018
HSB	Structural Condition Assessment to HSBC Kota Kinabalu Branch along Jalan Gaya 56, Kota Kinabalu, Sabah	2018
GEO	Structural Condition Assessment to PMU Prai, Kawasan Perusahaan Bebas Perai, Penang	2018
TMO	Structural Integrity Assessment to the Data Centre at Level 5, Menara Boustead, Jalan Sultan Ahmad Shah, Georgetown	2018
PDV	Structural Integrity Assessment to IUKL Hostel (Block F) at Unipark Suria, Jalan Ikram-Uniten, Kajang, Selangor	2018
TNB	Supervision of Kerja-Kerja Membaikpulih Ce <mark>r</mark> un di Rumah Peranginan TNB Sharples, Tanah Rata, Cameron Highlands	2018

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CLIENT	PROJECT	YEAR
YTL	Dimensional Survey for the Proposed Renovation of YTL Warehouse (The Cluster) at Lot 268, Jalan Strachan, KL	2019
EXY	Dilapidation Survey for the Proposed Upgrading of Existing Factory at KM1, Jalan Hi-Tech 2/3, Kulim Hi-Tech Park, Kedah	2019
PAV	Pavement Coring and DCP Test for Road Asset Management at Perak State Roads	2019
TNB	Soil Investigation & Underground Utilities Scanning for Gate A, B and C at Ibu Pejabat TNB Jalan Bangsar, Kuala Lumpur	2019
TNB	Standardize of Design and Inspection Guideline for the Safe Erection of Scaffolding Working Platform	2019
APM	Structural Condition Assessment for HSBC Puchong Branch, Bandar Puchong Jaya, Puchong, Selangor	2019
LAT	Concrete Repair Works at Bridge BR4 Ramp DD, Kuala Lumpur-Kuala Selangor Expressway (LATAR)	2019
JMT	Pemeriksaan Struktur Bangunan Pejabat Wilayah Utara, Lembaga Lebuhraya Malaysia, Pulau Pinang	2019
TNB	Structural Condition Assessment to Plant PD1 and PD2 at Tuanku Ja'afar Power Plant, Port Dickson, Negeri Sembilan	2019
REM	Slope Rehabilitation Consultancy Services for Collapsed Bund at Area 7B, Habu Dam, Cameron Highlands	2019
TNB	Soil Investigation, Topography Survey and Underground Utilities Mapping for The Proposed New Warehouse at TNB Prai	2019
TNB	Supervision of Structural Rehabilitation Works at Telekom Ibu Pejabat Kawasan Sabah, Kota Kinabalu, Sabah	2019
JKR	Kerja-Kerja Ujian Bahan untuk Sekolah Kebangsaan Tangasan Semporna Sabah	2019



CLIENT	PROJECT	YEAR
KTM	Structural Condition Assessment for KTMB EMU Depot Building at Sentul West, Kuala Lumpur	2020
TNB	Engineering Assessment of Settlement Problems at 384.7MW Connaught Bridge Power Station, Klang, Selangor	2020
IDM	Building Structural, Electrical and Mechanical Condition Assessment for Menara Kotaraya at Johor Bahru, Johor	2020
KTM	Structural Condition Assessment for KTMB Depot Building at Port Klang, Selangor	2020
I2E	Roof Loading Check for the Proposed Solar System at TATI University College, Kemaman, Terengganu	2020
TNB	Kerja-Kerja Ujian Bahan Untuk Project Menyiapkan Kuarters TNB di Kuala Berang, Terengganu	2020
AZR	Visual Condition Assessment to Public House Next to the EKVE Package 3 Project at Ukay Perdana, Ampang, Selangor	2020
REM	Slope Rehabilitation for Collapsed Slope Along the Access Road to Bertam Intake, Cameron Highlands, Pahang	2020
PSD	Inspection of External Apron Slab Defects for Sri Damansara Courts, Bandar Sri Damansara, Kuala Lumpur	2020
MBJ	Penyiasatan Kegagalan Pembinaan untuk Kerja-Kerja Membina Semula Pejabat Landskap, Hutan Bandar MBJB	2020
DBKL	Perkhidmatan Audit ke atas Projek Penambahbaikan dan Pengindahan di Kawasan Presint 7, River of Life (ROL), KL	2020
YEO	Structural Integrity Checking for Proposed Structural Alteration Works to a Duplex Condo Unit at Hijauan Kiara Condominium	2020
EXY	Concrete Testing for Flooring Works at Plant KM1, Jalan Hi-Tech 2/3, Kulim Hi-Tech Park, Kulim, Kedah	2020



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CLIENT	PROJECT	YEAR
NAF	Structural Condition Assessment to Bangunan Ibu Pejabat Pertubuhan Peladang Kebangsaan (NAFAS), Kota Damansara	2021
TNB	Structural Visual Condition Assessment to Bangunan REMACO Repair Centre at Stesen Janaeletrik Jambatan Connought, Klang	2021
TMB	Visual Condition Assessment to Telekom Ibusawat Kubang Kerian Unit 3, Kubang Kerian, Kelantan	2021
ТМВ	Structural Visual Condition Assessment to Bangunan Telekom Ibusawat Pulau Ketam, Klang, Selangor	2021
IEE	Roof Loading Check for the Proposed New Solar System at Alpine Pipe Manufacturing Sdn Bhd, Klang, Selangor	2021
ТМВ	Visual Condition Assessment to MSB Room and Genset Room at Ibusawat TM Node Sentul, Kuala Lumpur	2021
ТМВ	Structural Visual Condition Assessment to Bangunan TM Point, Raub, Pahang	2021
TMB	Structural Visual Condition Assessment to Bangunan Kuarters Telekom Malaysia (TMTC) Marang, Terengganu	2021
EXY	Pre and Post Construction Dilapidation Survey for Proposed Manufacturing Project at Bayan Lepas, Penang	2021
ТМВ	Structural Visual Condition Assessment to Bangunan Telekom Malaysia SKDL Kuala Muda, Kedah	2021
I2E	Roof Loading Check for the Proposed Solar System at Sekolah Sukan Tunku Mahkota Ismail, Johor	2021
MTD	General Periodic Inspection and Assessment for Bridges along Kuala Lumpur-Karak Highway	2021
MTD	Inspection and Condition Assessment for Tunnel at Kuala Lumpur-Karak Highway	2021



CLIENT	PROJECT	YEAR
МВЈ	Structural Integrity Assessment for the Medan Niaga Pasar Kampung Melayu Majidee, Johor Bahru, Johor (P2)	2022
TMB	Visual Condition Assessment to Telekom Ibusawat Kubang Kerian Unit 3, Kubang Kerian, Kelantan (P2)	2022
TMB	Visual Condition Assessment to Ibusawat TM Pulau Ketam, Selangor (P2	2022
TMB	Visual Condition Assessment to MSB Room and Genset Room at Ibusawat TM Node Sentul, Kuala Lumpur (P2)	2022
TMB	Visual Condition Assessment to Bangunan Kuarters Telekom Malaysia (TMTC) Marang, Terengganu (P2)	2022
EXY	Pre and Post Construction Dilapidation Survey for Proposed Manufacturing Project at Bayan Lepas	2022
MTD	General Periodic Inspection and Assessment for Bridges along Kuala Lumpur-Karak Highway (P2)	2022
SDE	Principal Inspection and Assessment for Bridges along Senai-Desaru Expressway (P2)	2022
EXY	Pre & Post Construction Dilapidation Survey for Proposed Manufacturing Project at Bandar Lunas, Kulim (P1)	2022
HSB	Building Structural Condition Assessment to Lot AG-10 and Lot AG-11, Sentul Point, Kuala Lumpur	2022
JMB	Building Structural Condition Assessment to Block A and Block B, D'Inspire Residence, Nusa Bestari, Johor	2022
I2E	Roof Loading Check for the Proposed Solar System at Sri Kota Rubber Manufacturing Sdn Bhd, Melaka	2022
UTM	Pemeriksaan Bangunan Kolej Siswa Jaya (KSJ) Universiti Teknologi Malaysia Kuala Lumpur	2022

# CONTACT US

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PREPARED BY:

Management Team