



DCS CIVIL ENGINEERING LAB & SPECIALISED CONTRACTOR

COMPANY PROFILE



DCS CONSOLIDATED CONSTRUCTION SDN BHD CIVIL ENGINEERING LAB & SPECIALISED CONTRACTOR

013-488 1388 / 012 349 5437

admin@dcsconsolidated.com

www.dcsconsolidated.com



DCS CONSOLIDATED CONSTRUCTION SDN BHD

CIVIL ENGINEERING LAB & SPECIALISED CONTRACTOR

- 📍 No 6 & 6a, Jalan Meru Bestari a4,
Medan Meru Bestari, 30020 Ipoh, Perak
- 📞 05 525 3118 / 013 488 1388 / 012 349 5437
- ✉️ admin@dcsconsolidated.com / anwar@dcsconsolidated.com
- 🌐 www.dcsconsolidated.com

We Look Forward To Hearing From You!

SERVICES/PRODUCTS

At DCS IPOH LAB, we offer a wide range of [services/products]. Some of our most popular offerings include [specific services/products]. We are committed to providing high-quality services that meet the needs of our clients.

SITE TESTING/ MONITORING

- ▶ Windsor Probe
- ▶ CBR In Situ
- ▶ Mac. Probe
- ▶ FDT
- ▶ Plate Bearing
- ▶ Coring Premix / Concrete
- ▶ Pull Out Test
- ▶ Cone Penetration Test
- ▶ PDA Test
- ▶ Soil Investigation
- ▶ Half Cell Potential Meter Test
- ▶ Carbonation Test
- ▶ Rebound Hammer
- ▶ Structural Settlement & Crack Monitoring
- ▶ Utilities Mapping
- ▶ Ultrasonic Pulse Velocity
- ▶ Video Cctv Inspection
- ▶ Inclinometer And Piezometer
- ▶ Tiltmeter Monitoring
- ▶ Dynamic Cone Penetration



LABORATORY TESTING

- ▶ Tensile And Bending Test
- ▶ CBR Soaked
- ▶ Hydrometer
- ▶ Petrography Test
- ▶ Proctor Test
- ▶ Sieve Analysis
- ▶ Cube Test
- ▶ Marshal Test
- ▶ Att. Limit
- ▶ Chemical Test
- ▶ In-Situ Carbonation Test

SPECIALISED CONSTRUCTION

- ▶ Waterproofing
- ▶ Epoxy Coating
- ▶ Crack Injection
- ▶ Pressure Grouting
- ▶ Chemical Rock Breaking
- ▶ Building Forensic Analysis
- ▶ Mechanical And
- ▶ Electrical Work (M&E)
- ▶ Building Structure Construction
- ▶ Sewer Line Pipe Cleaning
- ▶ Design N Build Retaining Wall
- ▶ Chimney & Tank Cleaning / Painting (Using Abseiling Method)





OVERVIEW

DCS Consolidated Construction Sdn Bhd also known as DCS IPOH LAB is an accredited material testing laboratory company that specializes in Soil investigation, material testing (field and Laboratory) Inclinometer and piezometer install and monitoring and Specialist work such as: water proofing , pressure grouting structural repair

HISTORY

DCS IPOH LAB was founded in 2014 by Mr. Anwar Monawar] in Ipoh, Perak. Originally, DCS IPOH LAB initial purpose was to be the best and outstanding materials testing laboratory with having branches at every states of the country. As the company grew, it began to expand and diversify its offerings, eventually becoming the specialist construction such as waterproofing applicator, structural repair , Soil Investigation and monitoring services that it is today.



MISSION

We are committed to providing high-quality materials testing services that meet the needs of our clients, while upholding the highest standards of accuracy, precision, and safety. We strive to continuously improve our processes and expand our capabilities to meet the evolving needs of the industries we serve. Our goal is to be a reliable partner to our clients, providing them with the information and insights they need to make informed decisions about their products and projects



VISION

To be a leading provider of reliable and accurate materials testing services, contributing to the development of safe and sustainable products and infrastructure.

A handwritten signature in black ink, appearing to read "Anwar Monawar".

Anwar Monawar

CEO

DCS CONSOLIDATED CONSTRUCTION S/B



QUALITY POLICY

At DCS Consolidated Construction S/B, our commitment to quality is unwavering. We strive to deliver exceptional construction services to our clients, ensuring their satisfaction and exceeding their expectations. To achieve this, we propose the following Quality Policy for the years 2023 and 2024:

1 CUSTOMER FOCUS:

We will understand and meet our customers' requirements by engaging in effective communication, ensuring clarity, and delivering projects that meet or exceed their expectations.

2 CONTINUOUS IMPROVEMENT:

We are dedicated to constantly improving our processes, technologies, and knowledge to enhance the quality of our deliverables. Through regular evaluation and analysis, we will identify areas for improvement and implement appropriate corrective actions.

3 COMPLIANCE:

We will adhere to all relevant codes, standards, and industry regulations to ensure that our construction projects meet the required quality benchmarks. Compliance with legal and statutory requirements is paramount in our operations.

4 EMPLOYEE EMPOWERMENT:

We recognize that our employees are the backbone of our success. We will provide them with the necessary training, resources, and support to perform their tasks competently and contribute to our quality objectives.

5 SUPPLIER PARTNERSHIPS:

We will establish mutually beneficial relationships with our suppliers, ensuring the quality and reliability of the materials and services they provide. We will work together to achieve common quality goals.



Anwar Monawar
CEO
DCS CONSOLIDATED
CONSTRUCTION S/B

2023

OBJECTIVES & TARGETS

- 1.** To establish the implementation and maintenance of a Quality Management System in accordance to ISO 17025:2017 certification and SAMM accreditation
- 2.** To provide mechanical testing services in accordance with the applicable standards to satisfy the expectation of customers and satisfy the requirements of accrediting body and authorized body.
- 3.** To provide a conducive and safe working environment.
- 4.** Make our company profitable on long term basis.
 - (a) Improve profitability and company values to 3 million
- 5.** Reduce risk to maximum 3
 - (a) Eliminate repeated mistake and reduce rework to zero
 - (b) Improve team work
 - (c) Reduce unproductive activity
 - (d) Bench mark competition
 - (e) Improve data support
 - (f) Provide effective and efficient documentation for the management system, processes and activities
 - (g) Comply with our best practice requirement in auditable system
 - (h) Clearly define Projects and agreements
 - (i) To ensure that all the laboratory personnel be familiarize and comply themselves with the documented quality system and competent in performing their assigned duties.
 - (j) To ensure that all equipment related to the testing activities are properly maintained and monitored. Zero equipment having pass the expire date on calibration
- 6.** Address health & safety requirements and activities in an auditable system



ANWAR MONAWAR
CEO
DCS CONSOLIDATED CONSTRUCTION S/B

DCS CIVIL LABORATORY IMPARTIALITY, INTEGRITY, AND CONFIDENTIALITY POLICY

I. IMPARTIALITY

- DCS Civil Laboratory is committed to maintaining impartiality in all its laboratory activities and decisions.
- The laboratory shall identify and manage any potential conflicts of interest that may arise from its personnel, relationships with clients, or other relevant parties.
- Employees involved in testing and analysis processes shall act objectively and independently, without any bias or prejudice.

2. INTEGRITY

- DCS Civil Laboratory upholds the highest standards of integrity in all aspects of its operations.
- Employees shall demonstrate honesty, transparency, and ethical behavior in their work.
- Any fraudulent, deceptive, or unethical practices are strictly prohibited.
- All test results, data, and reports shall accurately reflect the findings and observations of the laboratory without any falsification or manipulation.

3. CONFIDENTIALITY

- DCS Civil Laboratory recognizes the importance of maintaining the confidentiality of client information, test results, and proprietary data.
- Access to confidential information shall be restricted to authorized personnel on a need-to-know basis.
- The laboratory shall implement appropriate measures to safeguard data security and prevent unauthorized access, disclosure, or loss of information.
- Confidential information shall not be shared with external parties without the explicit consent of the client or as required by applicable laws and regulations.

4. COMPLIANCE

- DCS Civil Laboratory shall comply with all applicable laws, regulations, and industry standards related to impartiality, integrity, and confidentiality.
- The laboratory shall establish and maintain a system to monitor and ensure compliance with these policies.
- Regular internal audits and assessments shall be conducted to identify and address any non-compliance issues promptly and effectively

5. TRAINING AND AWARENESS

- DCS Civil Laboratory shall provide regular training and awareness programs to its employees regarding impartiality, integrity, and confidentiality.
- Staff members shall be educated on the importance of these principles and their roles and responsibilities in upholding them.
- The laboratory shall foster a culture of reporting any concerns, violations, or potential breaches of impartiality, integrity, or confidentiality through established channels.

This policy is intended to guide the behavior and actions of DCS Civil Laboratory and its employees to ensure impartiality, integrity, and confidentiality in all laboratory operations. It may be subject to periodic review and updates to align with evolving standards, regulations, and best practices.



Anwar Monawar
CEO
DCS CONSOLIDATED
CONSTRUCTION S/B



HEALTH AND SAFETY POLICY

DCS Consolidated Construction SB places the highest priority on the health and safety of our employees, subcontractors, clients, and the public. In line with this commitment, we propose the following Health and Safety Policy for the years 2023 and 2024

1 RISK MANAGEMENT:

We will identify, assess, and control potential health and safety hazards associated with our construction activities. Measures will be implemented to eliminate or minimize risks to an acceptable level.

2 TRAINING AND AWARENESS:

We will provide comprehensive health and safety training to all employees, ensuring they possess the knowledge and skills necessary to work safely. We will promote awareness through regular communication and engagement.

3 COMPLIANCE:

We will comply with all applicable health and safety laws, regulations, and standards. Our construction sites will be regularly monitored to ensure adherence to these requirements.

4 INCIDENT PREVENTION AND INVESTIGATION:

We will proactively identify and address potential hazards to prevent incidents. In the event of an incident, we will conduct thorough investigations, implement corrective actions, and share lessons learned to prevent reoccurrence.

5 EMERGENCY PREPAREDNESS:

We will establish emergency response plans and procedures, ensuring that our employees are adequately trained to respond effectively to emergencies. Regular drills and exercises will be conducted to test the preparedness of our teams.



Anwar Monawar
CEO
DCS CONSOLIDATED
CONSTRUCTION S/B



ENVIRONMENTAL POLICY

DCS Consolidated Construction SB is committed to promoting environmental sustainability and minimising our ecological footprint. We recognise that our construction activities have the potential to impact the environment, and therefore, we propose the following Environmental Policy

1 COMPLIANCE:

We will comply with all applicable environmental laws, regulations, and standards. Our construction practices will align with local, national, and international environmental requirements.

2 ENVIRONMENTAL IMPACT ASSESSMENT:

Prior to commencing any construction project, we will conduct thorough environmental impact assessments to identify potential environmental risks and develop appropriate mitigation measures.

3 RESOURCE EFFICIENCY:

We will strive to optimise the use of resources, including energy, water, and materials. This will involve adopting energy-efficient technologies, promoting water conservation measures, and implementing waste reduction and recycling programs.

4 BIODIVERSITY CONSERVATION:

We will take measures to protect and preserve biodiversity within the construction sites and their surrounding areas. This may include habitat restoration, tree preservation, and the implementation of eco-friendly landscaping practices.

5 POLLUTION PREVENTION:

We will implement practices to prevent and minimise pollution. This includes controlling and reducing air emissions, managing wastewater and stormwater runoff, and properly disposing of hazardous materials.

6 STAKEHOLDER ENGAGEMENT:

We will actively engage and communicate with stakeholders, including local communities, regulatory authorities, and environmental organizations. We will seek their input, address concerns, and promote transparency in our environmental practices.



Anwar Monawar
CEO
DCS CONSOLIDATED
CONSTRUCTION S/B

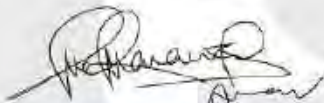


ENVIRONMENTAL PRACTICES

As part of our commitment to protect the environment, the management and staff of DCS will continue to take our stewardship of the environment seriously by maintaining and improving our current practices and procedures including but not limited to:

- Restoring sampling sites to original condition;
- Having a site management plan that will ensure that appropriate procedures are in place to safeguard the health and safety of both people and the environment;
- Maintaining all equipment and plant in good order to optimise the appropriate use of power resources especially those that have a direct effect on the health of the planet;
- Maintaining in good order the sump pit used to trap and contain soil particles that may otherwise escape into the sewerage system including regular clean outs;
- Autoclaving quarantine samples to eliminate the possibility of foreign diseases, viruses and pathogens escaping into the environment and disposing of them in an environmentally responsible manner;
- Regularly maintaining the back-flow valve that stops our laboratory water from seeping back into the mains water system;
- Handling and disposing of all waste chemicals and solutions in an appropriate manner to eliminate polluting the environment;
- Handling and disposing of all samples including those with potential to harm both humans and the environment in a manner that does no harm;
- Choosing methods and procedures that have the least possible potential of harming the environment;
- Separating unrecyclable wastes from paper and cardboard and recycling old computers under the local Council's waste reduction initiative; and
- Using the Malaysia Post initiative to recycle used toner cartridges from printers and the photocopier;

The management and staff of DCS is committed to the improvement of all environmental practices and with that aim shall establish the DCS Environmental Management System, which meets the requirements of ISO 14001.



ANWAR MONAWAR
CEO
DCS CONSOLIDATED CONSTRUCTION S/B

LABORATORY TESTING

DCS testing laboratory has been undertaking quality testing for over 10 years, providing internal quality control for aggregate production, Concrete Production and Conformance Test for in place soil fill layers

Our laboratory offer wide range of tests including:

SOIL TESTING

- Moisture Contest for Soil - Using Speedy Moisture Tester and Lab Moisture Test
- Particle Size Distribution
- Dry Density I Moisture Content Relationship. 2.5kg Compaction - BS 1377: Part 4 1990
- Dry Density I Moisture Content Relationship. 4.5kg Compaction - BS 1377: Part 4 1990
- In-situ Density of in Place Soil
- Liquid Limit & Plastic Limit
- United Soil & Plastic Limit

AGGREGATE TESTING

- Partical Size Distribution for Fine and Course Aggregate
- Specific Gravity and Water Absorption Test for Course Aggregate
- Rebound Hammer Test on Concrete and Block Stone
- Coring of Block Stone for Tensile Splitting and Compressive Strength

ROAD BASE AND PREMIX TESTING

- Design Mix of Premix
- Bitumen Extraction
- Coring to Premix to Confirm The Laid Thickness and Density

We are in the process of expanding our laboratory and in future we will offer wide range of testing's.





LABORATORY POLICY

DCS Consolidated Construction SB recognizes the importance of maintaining high standards of quality and safety in our laboratory operations. To ensure reliable and accurate testing, we propose the following Laboratory Policy

1 COMPETENCE AND TRAINING:

We will employ qualified and competent laboratory personnel who possess the necessary skills and knowledge to perform their assigned tasks. Regular training and professional development programs will be provided to enhance their expertise.

2 QUALITY ASSURANCE:

We will implement a comprehensive quality management system in our laboratory operations. This includes adhering to recognized standards, conducting regular internal audits, and participating in external proficiency testing programs.

3 EQUIPMENT AND CALIBRATION:

We will ensure that all laboratory equipment is properly maintained, calibrated, and validated. Calibration schedules and procedures will be established to maintain the accuracy and reliability of testing instruments.

4 SAMPLE HANDLING AND TRACKING:

We will establish robust procedures for the handling, identification, and tracking of samples to prevent cross-contamination and ensure accurate results. Adequate storage conditions will be maintained to preserve sample integrity.

5 SAFETY AND HAZARDOUS MATERIALS:

We will prioritise the safety of laboratory personnel by implementing appropriate safety protocols and providing necessary personal protective equipment. Procedures for the safe handling, storage, and disposal of hazardous materials will be in place.

6 DATA MANAGEMENT AND CONFIDENTIALITY:

We will maintain accurate and reliable records of all laboratory tests and ensure the confidentiality and security of client information. Data management systems will be in place to facilitate traceability and accessibility of results.

7 CONTINUOUS IMPROVEMENT:

We will continuously monitor and evaluate our laboratory processes to identify areas for improvement. Feedback from clients and internal stakeholders will be sought to enhance the efficiency and effectiveness of our laboratory operations.



Anwar Monawar
CEO
DCS CONSOLIDATED
CONSTRUCTION S/B



SPECIALIST CONSTRUCTION

WATERPROOFING WORKS

At DCS, we have extensive knowledge of waterproofing systems and their application procedures. We maintain close partnerships with reputable manufacturers such as Sika and Fosroc to ensure the delivery of high-quality workmanship. Our commitment to quality is reflected in our warranty on the application works.

With our expertise, we are skilled in resolving challenging waterproofing issues commonly found in toilets and concrete rooftops. We offer various defect rectification proposals, including concrete crack injection using high-strength, low-viscosity liquid and reapplication of failed waterproofing systems. Our approach involves careful planning, development, and implementation of the best procedures to effectively address tough leaking problems. Prior to commencing any work, we will provide a detailed proposal outlining the rectification process.

STRUCTURAL REPAIR WORKS

DCS has a wealth of experience in structural repair works, having successfully completed numerous projects involving costly structural defects. We have adopted effective methods for treating cracks and reinforcing weak portions of concrete structures.

Our team of experts is skilled in identifying the root causes of structural issues and developing tailored repair solutions. We employ advanced techniques such as carbon fiber reinforcement, epoxy injection, and structural strengthening using high-strength materials. With our comprehensive understanding of structural systems and engineering principles, we ensure that the repairs are carried out with precision, durability, and adherence to industry standards.

Whether it's repairing damaged concrete elements, strengthening load-bearing structures, or addressing structural integrity concerns, we approach each project with meticulous planning and attention to detail. Our goal is to restore the structural integrity of buildings and infrastructure, extending their lifespan and ensuring the safety of occupants.

We also prioritise collaboration with clients, architects, and engineers throughout the repair process. This allows us to incorporate their input and ensure that the repair works align with the project requirements and objectives. Our commitment to quality craftsmanship and customer satisfaction sets us apart in the field of structural repair works.

In summary, at DCS, we bring our extensive experience, technical expertise, and commitment to quality to every structural repair project we undertake. Our aim is to deliver durable, cost-effective, and reliable solutions that address the unique challenges of each structure, ensuring its long-term stability and performance.

ENVIRONMENTAL MONITORING CONSULTANT

As Environmental consultant is a form of compliance consultant, in which we ensures that the client maintains an appropriate measure of compliance with environmental regulations.

With increasing numbers of construction companies employing environmental consultancies, amidst mounting public concern over environmental degradation and climate change.

We provide monitoring for :-

1. Turbidity
2. Water
3. Air / Dust
4. Noise
5. Prepare Environmental Plan based on EIA
6. Prepare monthly and Quarterly report on Environmental for submission to DOE

Our environmentalist is registered with DOE.

SIN: 1177



STANDARDS
MALAYSIA

Certificate of Accreditation

No: SAMM 775

Accredited since: 30 May 2016

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This is to certify that
NAME OF COMPANY SDN. BHD.
LOCATION, STATE
MALAYSIA

DCS CONSOLIDATED CONSTRUCTION SDN. BHD.
NAME OF COMPANY SDN. BHD.
LOCATION, STATE
MALAYSIA



Scan the QR Code or visit
www.samm.gov.my
for the current scope of
accreditation

has been granted accreditation in respect of the scope of accreditation described in the schedule, subject to the terms and conditions governing the Skim Akreditasi Makmal Malaysia (SAMM), the Laboratory Accreditation Scheme of Malaysia.

Laboratories accredited under SAMM meet the requirements of MS ISO/IEC 17025. This Malaysian Standard is identical with ISO/IEC 17025 published by the International Organization for Standardization (ISO).



(DATUK FADILAH BAHARIN)
Director General
Department of Standards Malaysia

Date of issue: 18 June 2019

Schedule

Issue date: 25 Dec 2021
Valid until: 31 May 2025



Page: 1 of 4

LABORATORY LOCATION:
(PERMANENT LABORATORY)
NO 6 & 6A, JALAN MERU BESTARI A4
MEDAN MERU BESTARI
30020 IPOH PERAK
MALAYSIA



FIELD OF TESTING:

MECHANICAL

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2017 (ISO/IEC 17025:2017).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO/ILAC-IAF Communiqué dated April 2017).

SCOPE OF TESTING: MECHANICAL

Materials/ Products Tested	Type of Test/ Properties Measured/ Range of Measurement	Standard Test Methods/ Equipment/Techniques
Hardened concrete	Compressive Strength of Concrete Cube (0-2000 kN)	BS EN 12390-3:2008
	Density of Hardened Concrete	BS EN 12390-7:2009
Aggregates/ Crusher-run	Particle Density & Water Absorption	BS 812: Part 2:1985 Clause 5
	Particle Size Distribution	BS EN 933-1:2012
	Flakiness Index	BS 812: Part 105-1:1989
	Elongation Index	BS 812: Part 105-2:1990
	Aggregate Crushing Value	BS 812: Part 110:1990
		MS 30: Part 8:1995



Schedule

Issue date: 25 Dec 2021
Valid until: 30 May 2025

NO: SAMM 775:

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SCOPE OF TESTING: MECHANICAL

Materials/ Products Tested	Type of Test/ Properties Measured/ Range of Measurement	Standard Test Methods/ Equipment/Techniques
Crusher-run	Determination of Dry Density/ Moisture Content Relationship (Compaction Test)	BS 1377: Part 4:1990 Clause 3.3 to Clause 3.6
Moisture Content		BS 1377: Part 2:1990 Clause 3.2
Liquid Limit (Casagrande Method)		BS 1377: Part 2:1990 Clause 4.5
Plastic Limit & Plasticity Index		BS 1377: Part 2:1990 Clause 5.0
Soil Sand	Determination of Dry Density/ Moisture Content Relationship (Compaction Test)	BS 1377: Part 4:1990 Clause 3.3 to Clause 3.6
Moisture Content		BS 1377: Part 2:1990 Clause 3.2
Liquid Limit (Casagrande Method)		BS 1377: Part 2:1990 Clause 4.5
Plastic Limit & Plasticity Index		BS 1377: Part 2:1990 Clause 5.0
Particle Size Distribution		BS 1377: Part 2:1990 Clause 9.2 and Clause 9.3
Bituminous Premix	Thickness & Height of Compacted Bituminous Paving Mixtures Specimens	ASTM D3549/D 3549 M-18

Scan this QR Code or visit www.samms.org.my/accreditation/scheme/samm/ for the current scope of accreditation

Schedule

Issue date: 25 Dec 2021
Valid until: 30 May 2025

NO: SAMM 775

Page: 3 of 4

SCOPE OF TESTING: MECHANICAL

Materials/ Products Tested	Type of Test/ Properties Measured/ Range of Measurement	Standard Test Methods/ Equipment/Techniques
Hot rolled steel bars for the reinforcement of concrete	a) Tensile strength	BS EN ISO 6892-1:2019
Steel bar and steel plate	b) Yield stress	BS EN ISO 15630-1:2019
	c) Elongation after fracture	MS 146:2014 (Clause 9)

Signatories:

1. Arwai bin Monawar
2. Noor Haslina bt Abu Hassan
3. Muhammad Muhammin bin Ahmad Muzaini
4. Nur Azizan bt Koosaini (Hardened Concrete & Bituminous Premix only)

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Schedule

Issue date: 25 Dec 2021
 Valid until: 30 May 2025

NO: SAMM 775



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SCOPE OF TESTING: MECHANICAL**SITE: CATEGORY I**

Material/ Products Tested	Type of Test/ Properties Measured/ Range of Measurement	Standard Test Method(s)/ Equipment/Techniques
Soil	In-situ Density Test (Sand Replacement Method)	BS 1377: Part 9:1990 Clause 2.1
	Determination of the Dynamic Probing Resistance Using The 80°C/ 80°C Cone	BS 1377: Part 9:1990 Clause 3.2
Sand/ Crusher-run	In-situ Density Test (Sand Replacement Method)	BS 1377: Part 9:1990 Clause 2.1 & 2.2
Hardened concrete	Surface Hardness Test by Rebound Hammer Method in rebound number, N	BS EN 12504-2:2012

Signatories:

1. Anwar bin Monawar
2. Noor Hasima bt Abu Hassan
3. Muhammad Muhammin bin Ahmad Muzaini

Scan QR Code or visit www.sammlab.com.my for the current scope of accreditation



JABATAN KERJA RAYA MALAYSIA

Cawangan Kejuruteraan Geoteknik

Ibu Pejabat JKR Malaysia

Tingkat 23A & 26, Menara PJD

No. 50, Jalan Tun Razak

50400 Kuala Lumpur

Tel: (03) 2916 4651 (Pej. Pengaruh)

(03) 2918 4544 (Pentadbiran)

Fax: (03) 6041 2024 (Pej. Pengaruh)

(03) 6041 2025 (Pentadbiran)

Laman Web: www.jkr.gov.my

Rujukan Kami : (12) JKR.CKG.BST.020.060/41 JILID 2

Tarikh : 25 Oktober 2019

DCS CONSOLIDATED CONSTRUCTION SDN BHD

No 6 & 6A, Jalan Meru Bestari A4,

Medan Meru Bestari,

30020 Ipoh, Perak.

Tuan,

LAPORAN AUDIT KE ATAS MAKMAL DCS CONSOLIDATED CONSTRUCTION SDN BHD

Dengan segala hormatnya perkara di atas adalah dirujuk.

2. Dimaklumkan bahawa Pasukan Audit Makmal Geoteknik, Jabatan Kerja Raya Malaysia telah menjalankan audit terhadap Makmal DCS Consolidated Construction Sdn Bhd pada 2 Oktober 2019.

3. Sukacita dimaklumkan bahawa Pasukan Audit mendapati bahawa Makmal DCS Consolidated Sdn Bhd secara umumnya telah mematuhi piawai dan arahan prosedur kerja yang ditetapkan. Walau bagaimanapun Pasukan Audit berpandangan terdapat beberapa aspek yang boleh ditambahbaik bagi meningkatkan tahap kualiti penyampaian perkhidmatan dan memberi lebih keselesaan kepada kakitangan, antaranya:

- i. Disyorkan menjalankan ujian ke atas Undisturbed Sample dan ujian point load untuk batuan bertujuan untuk menambahkan skop ujian makmal dari aspek geoteknik.
- ii. Pihak makmal disarankan untuk mewujudkan suatu ruang penerimaan sampel yang khusus dan lebih kemas terutama jika menerima sampel yang banyak.

4. Kerjasama dan maklumbalas tuan berhubung perkara di atas diucapkan terima kasih.

Rujukan Kami : (12) JKR.CKG.BST.020.060/41 JILID 2

Tarikh : 25 Oktober 2019

Sokian, terima kasih.

"BERKHIDMAT UNTUK NEGARA"

Saya yang menjalankan amanah,

(NORZANI BINTI MAHMOOD)

Jurutera Awam Pengguna Kanan
Bahagian Siasatan Tapak
Cawangan Kejuruteraan Geoteknik
Jabatan Kerja Raya Malaysia.

CERTIFICATE



PERAKUAN PENDAFTARAN

Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

No. Pendaftaran : 0120160106-PK169354

Nama Kontraktor : DCS CONSOLIDATED CONSTRUCTION SDN. BHD.

Alamat Berdaftar : 6-6A, MERU BESTARI A4 MEDAN BESTARI
30020 IPOH
PERAK

Daerah : KINTA

Tarikh Mula Berdaftar : 06/01/2016

GRED **KATEGORI** **PENGKHUSUSAN**

G4 B B04 B06 B08 B24

G4 CE CE01 CE02 CE03 CE08 CE11 CE12 CE21 CE32 CE34 CE35 CE36

G4 ME M15

Tarikh Mula Berkuatkuasa : 17/10/2023

Tarikh Habis Tempoh Perakuan : 28/01/2027

STATUS: AKTIF

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 17/10/2023



SIJIL PEROLEHAN KERJA KERAJAAN

Adalah disahkan syarikat/Firma ini adalah berdaftar dengan Lembaga Pembangunan Industri Pembinaan Malaysia dan tertakluk kepada syarat-syarat termaktub bersama sijil ini.

No. Pendaftaran : 0120160106-PK169354

Nama Kontraktor : DCS CONSOLIDATED CONSTRUCTION SDN. BHD.

Alamat Berdaftar : 6-6A, MERU BESTARI A4 MEDAN BESTARI
30020 IPOH
PERAK

Daerah : KINTA

Tarikh Mula Berdaftar : 06/01/2016

GRED **KATEGORI**

G4 B (Pembinaan Bangunan)

G4 CE (Pembinaan Kejuruteraan Awam)

G4 ME (Mekanikal dan Elektrikal)

PEGAWAI SYARIKAT YANG DITAUHLIAHKAN

NO. K/P

NUR AYU BINTI MOHD ABD WAHAB

980114086196

ABDUL KADIR BIN KOO SAIRI

820214085833

Tarikh Mula Berkuatkuasa : 17/10/2023

Tarikh Habis Tempoh Perakuan : 28/01/2027

Ketua Eksekutif

Lembaga Pembangunan Industri Pembinaan Malaysia

Tarikh: 17/10/2023



CERTIFICATE


KEMENTERIAN PEMBANGUNAN
USAHAWAN DAN KOPERASI
MINISTRY OF INDUSTRIAL
DEVELOPMENT, BUSINESS & COOPERATION

PUSAT KHIDMAT KONTRAKTOR

KEMENTERIAN PEMBANGUNAN USAHAWAN DAN KOPERASI
SIJIL TARAF BUMIPUTERA
KONTRAKTOR KERJA

Adalah dengan ini syarikat tuan seperti tercatit di dalam Sijil ini diiktiraf sebagai kontraktor kerja bertaraf Bumiputera. Pemberian pengiktirafan ini adalah tertakluk kepada syarat-syarat termaktub di belakang sijil.

NO. SIJIL PENDAFTARAN	GRED PENDAFTARAN	KATEGORI	TEMPOH SAH LAKU
0120160106-PK169354	G4	B	DARI : 20/10/2023
	G4	CE	HINGGA : 28/01/2027
	G4	ME	

NAMA DAN ALAMAT BERDAFTAR
DCS CONSOLIDATED CONSTRUCTION SDN. BHD.
6-6A, MERAU BESTARI A4 MEDAN BESTARI
30020 IPOH
PERAK
KINTA

PEGAWAI SYARIKAT YANG DITAUHILAHKAN

	NO. K/P
NUR AYU BINTI MOHD ABD WAHAB	980114086196
ABDUL KADIR BIN KOO SAIRI	820214085833



Pengarah
Pusat Khidmat Kontraktor
Kementerian Pembangunan Usahawan dan Koperasi
Tarikh: 20/10/2023




CIDB MALAYSIA

Certificate of Achievement

This is to Certify that

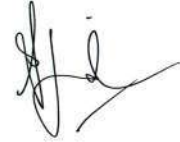
DCS CONSOLIDATED CONSTRUCTION SDN. BHD.
0120160106-PK169354
Grade Registered : G4

has been evaluated according to the SCORE criterias set by the Board and
has achieved the rating of


(3 Star)

for the year
2023
(Valid until 27/02/2025)

Good management and technical capabilities, compliance to best practices and good project management.



Ketua Eksekutif
Lembaga Pembangunan Industri Pembinaan Malaysia
28/02/2023



SC079846

CERTIFICATE

CERTIFICATE



FGV HOLDINGS BERHAD 800165-P

(Formerly known as Felda Global Ventures Holdings Berhad)

VENDOR REGISTRATION DECLARATION

REGISTRATION REFERENCE NO. : B-01061800030-01
VALIDITY PERIOD : 09/11/2021 - 09/11/2024

It is hereby acknowledged that the vendors set out below have been registered with FGV HOLDINGS BERHAD and are eligible to participate in quotation / tender offers at FGV Group Companies.

NAME AND REGISTERED ADDRESS

DCS CONSOLIDATED CONSTRUCTION SDN. BHD. (Company No. : 1028924-P)
6-6A, MERU BESTARI A4 MEDAN
BESTARI

CATEGORY CODE IS AS FOLLOW :

CATEGORY CODE	DESCRIPTION	GRADE
01 - Kejuruteraan	01 - Kejuruteraan Awam	G4

Important:

Application for renewal of certificate shall be made at least 30 days before the expiry date of the certificate.

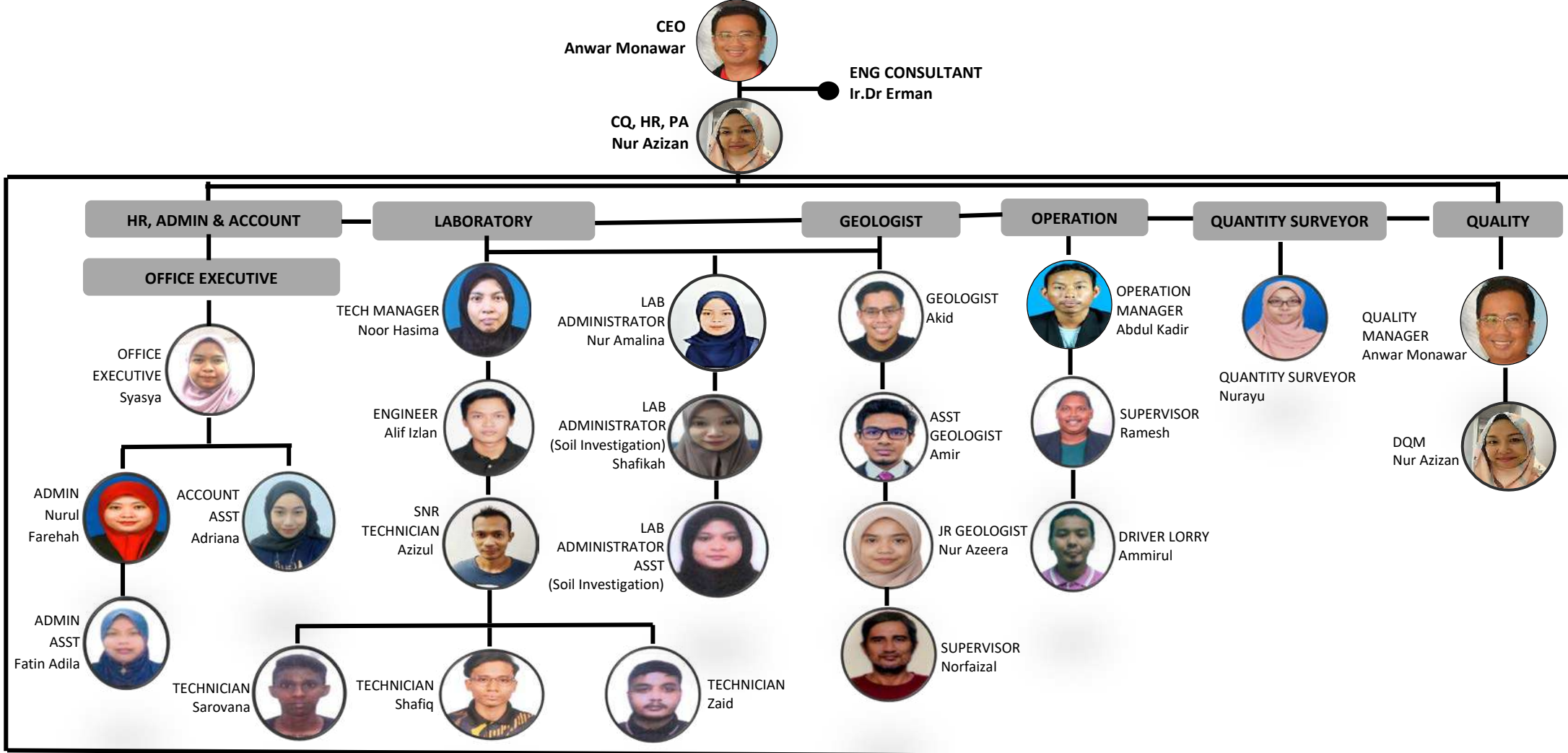


Issued Date: 09/11/2021

LICENSED APPLICATOR OF CERTIFICATE



ORGANIZATION CHART

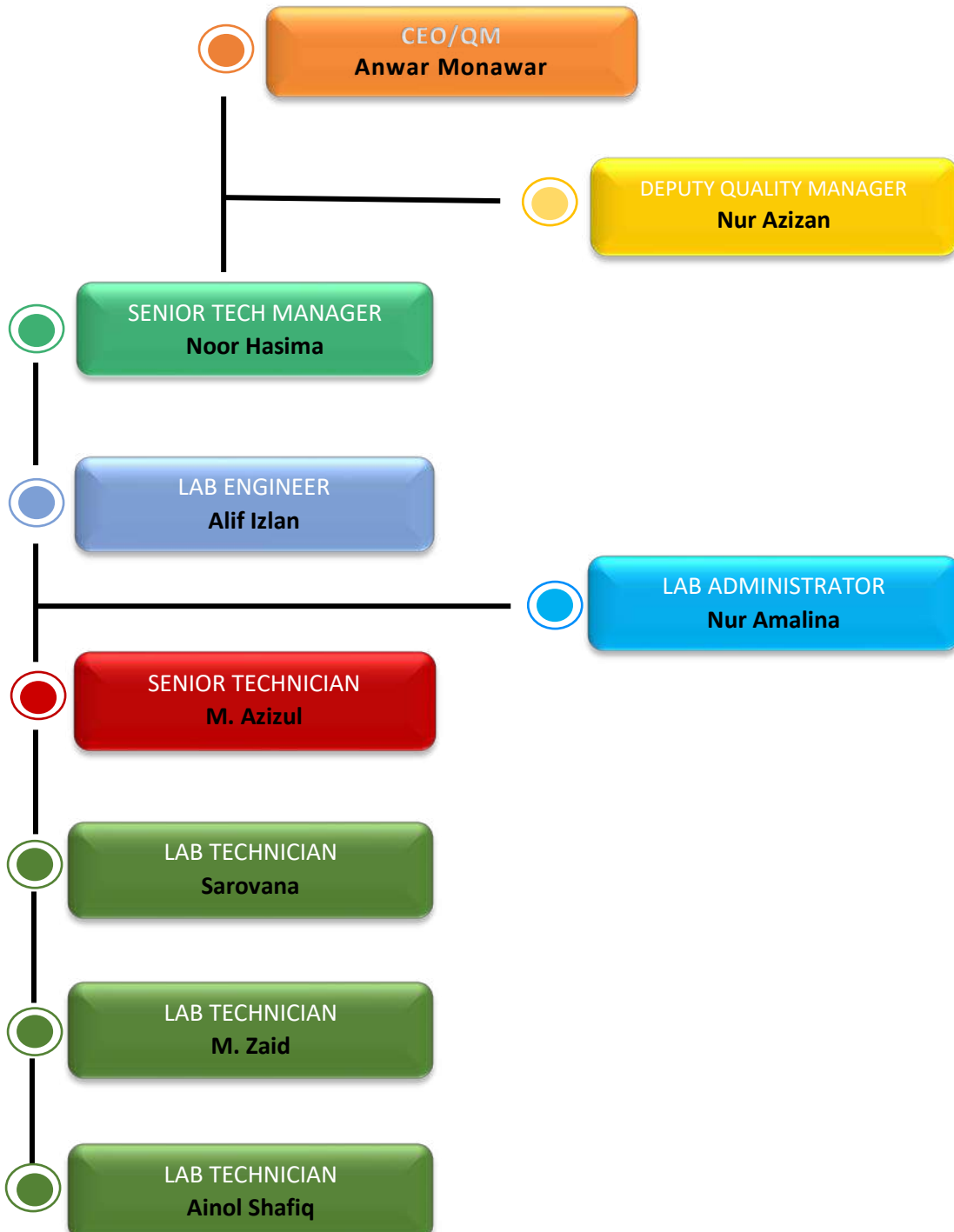


Approve By,

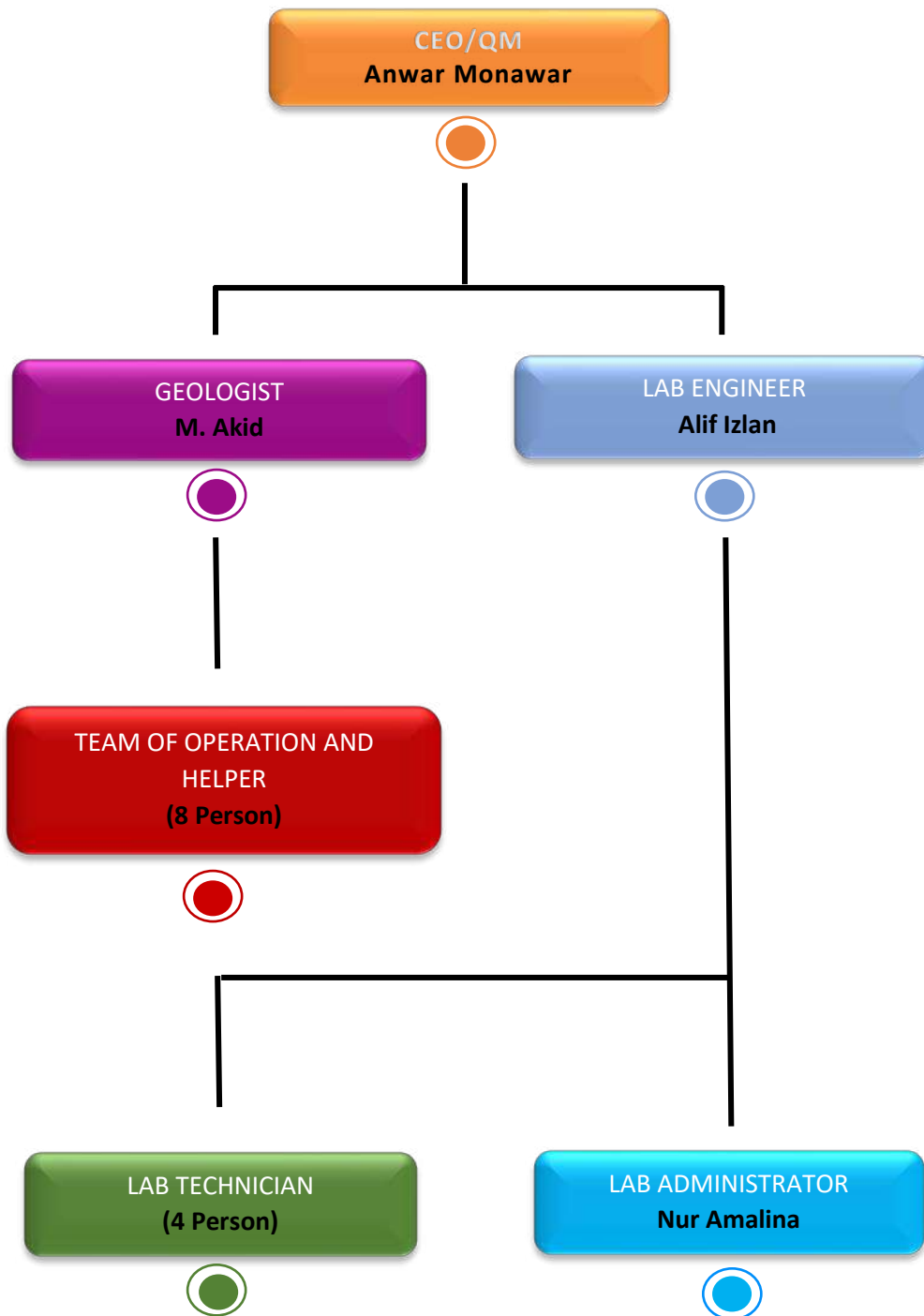
Anwar Monawar
Chief Executive Officer

25 Aug 2023

LABORATORY STAFF CHART



ANWAR MONAWAR
CEO
DCS CONSOLIDATED CONSTRUCTION S/B

LABORATORY STAFF CHART

ANWAR MONAWAR
CEO
DCS CONSOLIDATED CONSTRUCTION S/B



KEY STAFF PARTICULAR

EXPERIENCE AND QUALITY

CHIEF EXECUTIVE OFFICER

ANWAR MONAWAR (B. E. CIVIL ENGINEERING - YEAR 1983)

- Year 2002 - 2014 OMS Manager / QA QC Manager in Leighton - Head of QA QC Department in ARE D&D Project. Involve in tendering of ARE, Northern Double track project and Digi telecommunication towers.
- Year 2001 - 2001 Construction Manager in Dialog BERhad - Manage operation works for Petronas
- Year 1993 - 1999 Project Manager cum Construction Manager for CSM Engineers Group and overall Manage the construction of chimney. Promoted to regional General Manager and responsible for marketing, tendering and oversee the execution of project and during this tenure overall manage few projects especially chimneys construction worth approximately 100 million
- Year 1984 - 1992 Starts as Civil Engineer and then promoted to Department Head in JGC Corporation and Involved in construction of Petronas 2nd Refinery Plant, Polypropylene Plant and Powerformer No.2 Project gave more oil and gas project.

SENIOR TECHNICAL MANAGER

NOOR HASIMA BINTI ABU HASSAN (B. SC APPLIED GEOLOGY)

- Year 2007 - 2016 Lab QA / QMR (Ipoh Lab S/B)
- Year 2016 Lab QA / QMR (DCS Consolidated Construction Sdn Bhd)

OPERATION COORDINATOR

ABDUL KADIR BIN KOO SAIRI

- Year 2016 Operation Coordinator DCS Consolidated Construction Sdn Bhd
- Year 2013 Panchar Burni
- Year 2010 - 2012 Electrician at IMPSA
- Year 2010 Clerk of Work (Mechanical & Electrical) at KH Zam Engineers Sdn Bhd
- Year 2008 - 2009 Clerk of Work (Mechanical & Electrical) at Ahmad Khan Sdn Bhd
- Year 2005 - 2007 As a Supervisor (Electrical) at Anjung Emas Sdn Bhd
- Year 2003 As A Trainer at Aroz Lefrik Sdn Bhd



KEY STAFF PARTICULAR

EXPERIENCE AND QUALITY

SENIOR TECHNICIAN / SITE SUPERVISOR

RAMESH A/L MUNISAMY (DIPLOMA IN CIVIL ENGINEERING)

-  Year 2010 - 2014 Technician in ARE D&D Project - learned fundamental knowledge in laboratory operation and hand on experience in sampling and testing works.
- Year 2016 DCS Consolidated Construction Sdn Bhd

ENGINEER LABORATORY

MOHAMAD NURFARIS BIN MOHD NASIR

-  Year 2009 Plantation worker
- Year 2012 2N Shop as worker and cashier
- Year 2015 - 2017 Geolab (M) Sdn Bhd as Ass. Engineer
- Year 2017 Engineer Laboratory at DCS Consolidated Construction Sdn Bhd

APPROVAL LETTER FROM JKR

JKR-18-2015 19:18AM FROM-CJK-JKR 0322813783 T-785 P 001/002 F-267

JABATAN KERJA RAYA MALAYSIA

CAWANGAN KERJA KESIHATAN
IBU PEJABAT JKR MALAYSIA,
TINGKAT 22 - 27, CENTRE NORTH POINT
THE BOULEVARD, MID VALLEY CITY
LINGKARAN SYED PUTRA,
59000 KUALA LUMPUR

Telefon : (Pengaruh) 03 9235 2700
(Am) 03 9235 2701
Kawat : MINIWORK KUALA LUMPUR
Fax No : 03 22872967 (Pejabat Pengaruh)
Web : <http://www.jkr.gov.my>

Ruj. Kami: (6-4) dlm. PKR(CJK)CM1/3/2015/001
Tarikh : 18 Mar 2015

KAMALBINA SDN BHD
RECEIVED
18 MAR 2015

Kamalbina Sdn. Bhd.
Level 5, Menara Kamal Bina
Jalan Maharajalela
34000 Taiping
Perak
(u.p.: Dato' Kamarul Bahrain bin Zainuddin)

Faks : 05-8075188

Tuan,

PROJEK : BLOK WANITA, KANAK-KANAK DAN PUSAT KARDIOLOGI
HOSPITAL RAJA PERMAISURI BAINUN, IPOH, PERAK

PERKARA : Makmal Pengujian Bahan – DCS Consolidated Sdn Bhd

Dengan hormatnya merujuk kepada perkara di atas dan surat tuan rujukan: KBSB/JKR/HRPB/SITE/GENERAL/14(114) bertarikh 14 Mac 2015 adalah berkaitan.

- Setelah menyemak dan meneliti profail syarikat makmal pengujian bahan yang dikenunkakan oleh pihak tuan, secara dasarnya pejabot ini tiada halangan dengan pelantikan DCS Consolidated Sdn Bhd bagi projek di atas.
- Walaubagaimanapun, pihak tuan selaku kontraktor utama projek ini adalah diminta untuk memantau hasil pengujian yang dilaksanakan oleh syarikat tersebut bagi memastikan ujian yang dilaksanakan adalah mengikut standard yang ditetapkan.

Sekian, terima kasih.

"BERKHIDMAT UNTUK NEGARA"

Saya yang menurut perintah.

[Signature]

(HISAM BIN ISMAIL)
Ketua Penolong Pengarah Kanan
Bahagian Pengurusan Projek 1
b.p.: Pengarah Cawangan Kerja Kesihatan
Ibu Pejabat JKR Malaysia
KUALA LUMPUR

1/2

IN 0066

**JABATAN KERJA RAYA PERAK,
BAHAGIAN JALAN,
JALAN PANGLIMA BUKIT GANTANG WAHAB,
30000 IPOH, PERAK DARUL RIDZUAN**

JKR

Tel: 05-2534041
Fax: 05-2538100
Web: <http://www.jkoperak.gov.my>
Email: jprk@jkr.gov.my
Portal Aduan Online: <http://aduan.jkoperak.gov.my>

Ruj.Kami : 16 dlm.PKR-PK-(J) 20/2/1486
Tarikh : 12 Mei 2015
23 Rejab 1436 H

KBE CONSTRUCTION SDN BHD
Unit 501 (5), 5th Floor, Block B,
Wisma Prosper
Kelana Centre Point,
No.3, Jalan SS7/19
47301 Petaling Jaya

Tuan,

**PEMBINAAN JALAN KAMPUNG BAWONG KE RPS LEGAP SG. SIPUT
(U) KUALA KANGSAR, PERAK.**

- Cadangan Makmal Ujian Bahan dan Hasil Kerja

Adalah saya dengan segala hormatnya merujuk kepada perkara di atas dan surat tuan bil (18)KKLW.Per.(S).400-26/T16/2014 bertarikh 27 April 2015 adalah berkaitan.

- Sehubungan dengan itu, sukacita dimaklumkan bahawa pejabot ini tiada halangan dengan cadangan menggunakan khidmat Syarikat Makmal DCS Consolidated Construction Sdn Bhd dengan syarat peralatan yang digunakan dikalibrasi dan pegawai makmal adalah yang berkelayakan menjalankan ujian tersebut.

Sekian, terima kasih.

"BERKHIDMAT UNTUK NEGARA "

'PEMBUDAYAAN INOVASI PEMANTAUAN PRESTASI'

Saya yang menurut perintah.

[Signature]

(MEOR MOHAMED'HARIS B. MEOR HUSSEIN)
Ketua Penolong Pengarah Jalan
b.p. Pengarah Kerja Raya
Perak Darul Ridzuan

RECEIVED
12 MAY 2015

DCS CONSOLIDATED
CONSTRUCTION SDN BHD

CELESTON ISO 14001:2004 Cert No: ISO 9001:2008 Cert No: JCI/00001
CELESTON ISO 45001:2008 Cert No: JCI/00001
CELESTON ISO 9001:2008 Cert No: JCI/00001

DCS CONSOLIDATED CONSTRUCTION SDN BHD

No 6&6A Jalan Meru Bestari A4 Medan Meru Bestari,

30020 Ipoh Perak

No 31 Jalan Pluto U5/140,Bandar Pinggiran Subang

40150 Shah Alam

05-5253118/012-3495437/013-5485388

admin@dcscopyltd.com www.dcsconsolidated.com

DCS – CLIENT'S PROJECT FOR SOIL INVESTIGATION WORKS		
NO	CLIENT	PROJECT
1	Bras Ventures Berhad	Soil Investigation Works For Kerja-Kerja Pemasangan Pemutus Litar Compact Hybrid Switchgear Pada 3 Bay Generator Transformer Dan Pemasangan Low Impedance Busbar Protection Di PMU Chenderoh Untuk Pejabat Pengurus Negeri Perak
2	Hayyan Iktiqad Sdn Bhd	Soil Investigation Works For Cadangan Membina Baharu Dewan Konvesyen Untuk Majlis Perbandaran Manjung Perak
3	Tan Loong & Sons Construction Sdn Bhd	Soil Investigation At Kamunting For Kilang Maxwell
4	YDI Synergy Sdn Bhd	Latif, Daerah Badang, Jajahan Kota Bharu, Kelantan. 2.Cadangan Pembangunan Perumahan Rakyat 1 Malaysia (PR1MA) Diatas Lot 743, Mukim Che Latif, Daerah Badang, Jajahan Kota Bharu, Kelantan.
5	Worthy Builders Sdn Bhd	Construction And Completion Of Light Rail Transit Line 3 (Lrt3) From Bandar Utama To Johan Setia Package Gs10-Guideway, Stations, Park And Ride, Ancillary Buildings And Other Associated Works
6	SN Akmida Holding Sdn Bhd	Construction And Completion Of Light Rail Transit Line 3 (Lrt3) From Bandar Utama To Johan Setia Package Gs10-Guideway, Stations, Park And Ride, Ancillary Buildings And Other Associated Works
7	ILR Engineering Sdn Bhd	Soil Investigation kilang Bakeart
8	Rimbun Corporate advisory sdn bhd	SI for abandoned shop lot rasah kemayan,Seremban Negeri Sembilan
9	IGREEN Pac	Pembinaan fasiliti city scan di hospital seri manjung
10	ARSEA Consultancy	Development of LMT 2 project - lumut Maritime Terminal (off shore and onshore)
11	Angsana Tunas Sdn Bhd	Development Of 2 Vacant Lands Known As Lot 72450-51 Kampung Baru Subang.
12	Splitzone Sdn Bhd	Soil Investigation Works For Design, Build, Construction, Completion, Testing & Commissioning Of Electrification Maintenance Depot At Slim River, Kamunting, Tokai, Tampin And Upgrading Salak South Depoh.
13	ARSEA Consultancy	Development of LMT 2 project - lumut Maritime Terminal (off shore and onshore)
14	Angsana Tunas Sdn Bhd	Development Of 2 Vacant Lands Known As Lot 72450-51 Kampung Baru Subang.
15	Splitzone Sdn Bhd	Soil Investigation Works For Design, Build, Construction, Completion, Testing & Commissioning Of Electrification Maintenance Depot At Slim River, Kamunting, Tokai, Tampin And Upgrading Salak South Depoh.
16	Uniti Consultants Sdn. Bhd.	Merekabentuk Dan Menyediakan Anggaran Kos Pembinaan Bagi Kerja-Kerja Pembinaan Cerun Bertempat Di Empangan Sultan Yussuf, Jor, Kawasan Pejabat Stesen Janaelektrik Sultan Idris II, Woh Dan Upper Valve Chamber, Woh, Untuk Stesen-Stesen Janaelektrik Cameron Highlands, Bahagian Pembinaan, Tenaga Nasional Berhad.
17	Hikmat Asia Sdn Bhd	Rehabilitation, Upgrading Of Track And Associated Works Between Gemas,Negeri Sembilan To Mentakab Railway Station,Pahang.
18	JPS Perak	kerja siasatan tanah bagi projek menaiktaraf infrastruktur mekanikal & elektrikal untuk kawalan banjir di rumah pam di lorong gerbang, manjoi dan pintu gerbang b,manjoi.
19	Bina Muda Sepakat Sdn Bhd	Proposed Development of 5.2MW Small Hydro-Electrical Power Generating Plant At Along Sungai Kampar, Perak Darul Ridzuan.
20	SMF Engineering sdn bhd	Merekabentuk,membina dan menyiapkan pembinaan 2 tingkat bangunan pencawang pembahagian utama PPU 33/11 KV kampar diatas LOT PT 32556 mukim kampar.
21	RF Works CO LTD	“Kerja-Kerja Ukar Pengesahan Pencawang Elektrik Taman Assam Maju Di Atas Lot13950 Mukim Tupai, Daerah Larut & Matang, Perak Darul Ridzuan.”

DCS CONSOLIDATED CONSTRUCTION SDN BHD

No 6&6A Jalan Meru Bestari A4 Medan Meru Bestari,

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DCS – CLIENT'S PROJECT FOR SOIL INVESTIGATION WORKS		
NO	CLIENT	PROJECT
22	RF Works CO LTD	“Kerja-Kerja Ukur Pengesahan Pencawang Elektrik Taman Assam Maju Di Atas Lot13950 Mukim Tupai, Daerah Larut & Matang, Perak Darul Ridzuan.”
23	Digital Alpine Sdn Bhd	Projek Bina pasang loji/kolam dan paip air utama daerah manjung (fasa iii).
24	Empayar Indera Sdn Bhd	“Memperelokkan Dan Melebarkan Jalan Di Laluan A1, Jelapang Ke Chemor,Daerah Kinta, Perak Darul Ridzuan.”
25	Henkel (M) Sdn Bhd	Soil Investigation At Henkel (M) Sdn Bhd (PROJEK RAJA)
26	Angsana Tunas Sdn Bhd	Kerja-kerja penyiasatan tanah bagi cadangan membina dan menyiapkan sebuah setor 3 tingkat untuk setor salamku.
27	Pembinaan Nescaya Sdn Bhd	Pembinaan Pejabat Dan Pusat Latihan Unit Komando 69, Pasukan Gerakan Khas, Ulu Kinta, Perak D.R.
28	Track Evo Sdn. Bhd.	Permohonan merancang di bawah Subseksyen 21(1) Akta 172 Bagi Tujuan Skim Perumahan seluas 29.27 ekar (11.485 hektar) di atas Tanah Kerajaan Mukim Tanjung Tualang Daerah Kinta Perak Darul Ridzuan Untuk Tetuan Lembaga Perumahan Dan Hartanah Perak Darul Ridzuan.
29	Kementerian Pembangunan Luar Bandar Negeri Perak	Kerja-Kerja Siasatan Tapak (Site Investigation (SI) Dan Ujian Tanah Untuk Projek Membina Baru Jambatan Kampung Belum Baru, Daerah Lenggong, Perak Darul Ridzuan.”
30	JPS Perak	Kerja Siasatan Tanah Bagi Projek Menaitaraf Infrastruktur Mekanikal & Elektrikal untuk Kawalan Banjir di Rumah Pam Tambun dan Sungai Busuk, Kg. Seri Kinta
31	JPS Perak	Kerja Siasatan Tanah Bagi Projek Menaitaraf Infrastruktur Mekanikal Dan Elektrikal Untuk Kawalan Banjir Di Rumah Pam Di Kg. Tengku Hussin, Manjoi Dan Taman Lim Garden.
32	ETD Makmur (M) Sdn Bhd	Kerja-Kerja Penyiasatan Tanah Dan Ujian Makmal Bagi Projek 30 MWac Large Solar Photovoltaic Plant At Mukim Chuping, Bukit Keteri, Perlis.
33	Perunding HJRS Sdn Bhd	Cadangan Membina Menara Pelbagai Aktiviti Tali Tinggi Dan Menara Tinjau Dan Esplanade.
34	Jabatan Kerja Raya Malaysia	Kerja-Kerja Penyiasatan Tanah dan Ujian Makmal Bagi Kerja-Kerja Naiktaraf Masjid Nurul Hikmah, Wang Bintong, Perlis.
35	DEM Draexlmaier Automotive Systems (M) Sdn Bhd	Proposed Construction Phase 4 for DEM Draexlmaier Automotive Systems (M) Sdn Bhd
36	MYWA Synergy Sdn Bhd	Rancangan Tebatan Banjir (RTB) Teuk Kumbar, Daerah Barat Daya, Pulau Pinang.
37	Jabatan Pengairan Dan Saliran (JPS)	Kerja Siasatan Tanah Bagi Projek Menaitaraf Jambatan Penghubung Kampung Seri Klebang Dan Kampung RPT Chepor.
38	Jabatan Kerja Raya Malaysia	Kerja-Kerja Penyiasatan Tanah Dan Ujian Makmal Bagi Projek Peningkatan Jet Operasi TLDM Lumut Perak.
39	ECOT Petroleum Group	Kerja-Kerja Siasatan Tanah Bagi Projek Peningkatan Jeti Di Pantai Air Leleh Kuala Pahang.
40	Bina Maju Sepakat Sdn Bhd	Construction And Completion Of Power House Including All Other Associated Works At Sungai Kampar, Perak.”
41	Jabatan Kerja Raya Malaysia	Kerja-Kerja Penyiasatan Tanah & Ujian Makmal Bagi Projek Cadangan Membina Baru Bangunan Pejabat Pertanian Daerah Bagan Datuk.
42	Tenaga Nasional Berhad	Mainhead D : Kerja-Kerja Merekabentuk, Membina Dan Menyiapkan Pembinaan Pencawang Pembahagian Utama (PPU) 33/11kV Batu Gajah, Perak.
43	MTU Power System Sdn Bhd	Slab Strengthening Test And Design At MTU Power Systems Service Centre Premise, Plot D15A, Lumut Port Industrial Park, Kampung Acheh, 32000 Sitiawan, Perak.

DCS CONSOLIDATED CONSTRUCTION SDN BHD

No 6&6A Jalan Meru Bestari A4 Medan Meru Bestari,

30020 Ipoh Perak

No 31 Jalan Pluto U5/140,Bandar Pinggiran Subang

40150 Shah Alam

05-5253118/012-3495437/013-5485388

admin@dcscopyltd.com www.dcsconsolidated.com**DCS – CLIENT'S PROJECT FOR SOIL INVESTIGATION WORKS**

NO	CLIENT	PROJECT
44	Haza Venture (M) Sdn Bhd	Pembinaan Menara Radar (Kompenan 2) Bagi Projek Peningkatan Kecekapan Sistem Rangkaian Radar Cuaca Meteorologi Malaysia di Cameron Highland, Pahang Darul Makmur
45	Jabatan Kerja Raya Malaysia	Kerja-Kerja Penyiasatan Tapak Dan Pengujian Makmal Bagi Projek Pembinaan Bangunan Tambahan Asrama Tahfiz Model Ulul Albab (Tmua) Untuk 320 Pelajar & Lain-Lain Kemudahan Di Tapak Ptp Smk Agama Arau, Perlis
46	Perunding Hjrs Sdn Bhd	Permohonan Kebenaran Merancang Di Bawah Subseksyen 21(1) (Akta 172) Bagi Cadangan Skim Perumahan Tukar Syarat Dan Pecah Sempadan Serentak Di Bawah Seksyen 124A (KTN) Di Atas Lot 2102 Seluas 3.00 Ekar, Mukim Asam Kumbang, Daerah Larut Dan Matang, Perak Darul Ridzuan
47	Jabatan Kerja Raya Kinta	Kerja-Kerja Penyiasatan Tanah Bagi Tujuan Pembaikan Cerun Di Sempadan Tapak Repisitori, Mukim Belanja.
48	Empayar Indera Sdn Bhd	Kerja Pembaikan Cerun Di Taman Silibin Indah, Ipoh, Perak
49	Top Quality Glove Sdn Bhd	Soil Investigation For Proposed Glove Factory On Lot 47442, Medan Tasek, Kawasan Perindustrian Tasek, Ipoh, Mukim Hulu Kinta, Daerah Kinta, Perak Darul Ridzuan
50	Jabatan Pengaliran Dan Saliran Negeri Perak	Consultancy Services for The Detailed Design of Priority Areas Under The Intergrated Flood Management Masterplan 2021-2050 for Sg. Bidor, Changkat Jong, Hilir Perak, Perak Darul Ridzuan (Kg. Batu 6,7,8,9 Changkat Jong).
51	Tenaga Nasional Berhad	Soil Investigation Work For Proposed OHL sys # SIHY
52	Greenview Villa Development	Site Investigation Work At Asam Kumbang Taiping, Perak
53	MK Setia Jaya Enterprise	Kerja-Kerja Penyiasatan Tanah Dan Ujian Makmal Bagi Projek Membina Baru Jalan Perhubungan Desa Dari Felda Tawai Ke RPS Dala, Hulu Perak, Perak.
54	ZAR Associates Sdn Bhd	Kajian Kesesakan Lalulintas Cameron Highlands, Pahang Darul Makmur
55	Exyte Malaysia Sdn. Bhd.	Soil investigation Project Proposed Factory At Kulim Hi-Tech Park, Kulim, Kedah Darul Aman
56	Top Quality Glove Sdn Bhd	Ohl 275kv Dc Ayer Tawar - Seri Iskandar West - Kampung Gajah
57	Sulong Bin Adnan	Kerja-Kerja Penyiasatan Tapak Projek Pembinaan Baharu Dewan Terbuka Berbumbung Di Smk Sultan Abdullah
58	Jurutera Perunding Pelangi Sdn Bhd	Kerja-Kerja Penyiasatan Tanah Bagi Cadangan Meroboh Dan Membina Semula Sebuah Gurdwara Sahib (Kuil Sikh) Dua Tingkat Di Atas Lot 511754, No, 75,2 1/2 Milestone, Off Jalan Lahat, 31450 Menglembu, Ipoh Perak Darul Ridzuan
59	Belhana Piling & Construction Sdn. Bhd.	Kerja-kerja Membaik Pulih Gerai Makan,Tandas Awam Sedia Ada Serta Membina 16 Unit Gerai Makan, Surau dan Kebub Sampah Serta Lain-lain Kerja Berkaitan di Gerai Makan Bandar Sultan Suleiman (Taiwan Village), Lingkaran Sultan Mohamed 2, Pelabuhan Klang, Klang Utara."
60	Arisha Bertuah Enterprise	Kerja-kerja Penyiasatan Tapak Projek Pembinaan Baharu Dewan Terbuka Berbumbung di SMK Dato' Hj Mohd Taib
61	Pembinaan Nescaya Sdn Bhd	Stage 3 Earthworks (Ember, Ribi and Ardence City) For Cadangan Serah Balik dan bermiliki Semula Di Bawah Seksyen 204D Kanun Tanah Negara Untuk Pembangunan Bercampur Perumahan & Perniagaan, Di Atas PT 9 (H.S. (D)22219), Mukim Bukit Raja, Daerah Petaling, Seksyen U12, Shah Alam, Selangor Darul Ehsan untuk Tetuan Eco Ardence Sdn Bhd
62	Perbadanan Kemajuan Negeri Perak (PKNP)	Cadangan untuk Melaksanakan Kerja-kerja Siasatan Tanah di Tapak-tapak Cadangan Bagi Projek projek Kecil / Berimpak Tinggi / People Centric di Negeri Perak (Pakej 1)
63	AI Total Engineering Sdn Bhd	EPCC of NGDS to Kinta Valley FL 10/20 (AXG Industries Sdn Bhd)
64	IJMC-KEB Joint Venture Sdn Bhd	Weast Coast Expressway (WCE) Project-Section 11 Beruas Interchange-Taiping South Interchange

DCS CONSOLIDATED CONSTRUCTION SDN BHD

No 6&6A Jalan Meru Bestari A4 Medan Meru Bestari,

30020 Ipoh Perak

No 31 Jalan Pluto U5/140,Bandar Pinggiran Subang

40150 Shah Alam

05-5253118/012-3495437/013-5485388

admin@dcscopying.com www.dcsconsolidated.com**DCS – CLIENT'S PROJECT FOR SOIL INVESTIGATION WORKS**

NO	CLIENT	PROJECT
65	Tenaga Nasional Berhad (TNB)	50MAW Large Scale Solar Photovoltaic Plant At Bukit Selambau, Kuala Muda, Kedah Darul Aman. (Mainhead B)
66	Jabatan Kerja Raya (JKR)	Cadangan Merekabentuk dan Membina Baharu 1 Unit Lif Kemudahan OKU serta Lain-lain Kerja Berkaitan di Stesen Keretapi Padang Besar, Perlis.
67	ETD Makmur Sdn Bhd	Design, Supply, Deliver & Install Substation Extension, Underground Transmission Cable Works Of 500Mwac (Nominal) PV Grid Connected System And All Ancillary Work, (Substation) Sungai Kechil 33/132kV 50MWac LSS S/S
68	Enzeq Ventures Sdn Bhd	Cadangan Merekabentuk dan Membina Sebuah Rumah Banglo Dua Tingkat di Mukim Parit untuk Tetuan YM Mohamed Faziz Mohamed Noor
69	Kota Menara Ufuk Sdn Bhd	Cadangan Pindaan & Tambahan untuk Menggantikan Tiang Hadapan kepada Tiang Konkrit dan Membalik Pulih Facad Hadapan Rumah Kedai 2 Tingkat Sedia Ada di No. 6, & No. 8, Jalan Masjid, Bandaraya Ipoh, Mukim Bandar Ipoh (S), Daerah Kinta, Perak Darul Ridzuan.
70	TMK Trading Sdn Bhd	Kerja-kerja Penyiasatan Tanah untuk Teja Aurora
71	Empayar Indera Sdn Bhd	Kerja-kerja Pembaikan Jalan Runtuh serta Kerja-kerja Berkaitan di Seksyen 5.00, Jalan Utama Pos Beswok (A300), Daerah Kuala Kangsar.
72	AK Bintara Enterprise	Kerja-Kerja Penyiasatan Tapak dan Pengujian Makmal bagi Cadangan Merekabentuk dan Membina Baharu 2 Unit Lif, Kemudahan OKU serta Lain-Lain Kerja Berkaitan di Stesen Keretapi Batu Gajah, Perak.
73	Charter Built Builders Sdn Bhd	Rangkaian Paip Pembetungan di Bayan Baru, Pulau Pinang (Fasa 2) Soil Investigation Works for 4 Holes at Bayan Lepas, Penang
74	KN Barat Enterprise	Menjalankan Kerja Soil Investigation di Lokasi Manjung 5, seksyen BOPM SJSAS
75	Halapasti Sdn Bhd	Cadangan Skim Perumahan Seluas 1.64 Ekar Di Atas Lot 31208, Mukim Sitiawan, Daerah Manjung, Perak
76	Infinite Project Management Sdn Bhd	Soil Investigation Works at SH Taman Mahajaya Teluk Intan
77	ETD Makmur Sdn Bhd	Design, Supply, Deliver & Install Substation Extension, Underground Transmission Cable Works of 500 Mwac (Nominal) PV Grid Connected System and All Ancillary Work, Substation : PMU 132/33/11kV Sungai Kechil
78	Jabatan Kerja Raya Malaysia (JKR)	Kerja-kerja Penyiasatan Tapak dan Pengujian Makmal bagi Projek Menggantikan Jambatan FT067/045/90 Baling, Kedah.
79	Jabatan Kerja Raya Malaysia (JKR)	Kerja-kerja Penyiasatan Tapak dan Pengujian Makmal bagi Projek Menggantikan Jambatan FT175/037/72, Sik, Kedah.
80	Tenaga Nasional Berhad (TNB)	Soil Investigation Work for PMU 275/132kV Papan, Perak (Rehab)
81	D Growth Sdn Bhd	Cadangan Membina dan Menyiapkan Bangunan Pencawang Bahagian Utama (PPU) 33/11kV 2 Tingkat, Kuala Lipis, Pahang.
82	Empayar Indera Sdn Bhd	Cadangan Kerja-kerja Membalik Jalan Mendap, A256 Jalan Kg Banjar - Kg Selabak km 1.0 - km 1.4, Daerah Hilir Perak, Perak Darul Ridzuan.
83	Jabatan Kerja Raya Malaysia	Kerja-kerja Penyiasatan Tapak dan Pengujian Makmal bagi Projek Kerja Penggerukan Jeti Operasi Tambatan Pangkalan Lumut.
84	Pembinaan Terasmaju Sdn Bhd	Merekabentuk, Membina dan Menyiapkan Pembinaan 2 Tingkat Bangunan Pencawang Pembahagian Utama (PPU) 33/11kV Dungun di dalam PMU Dungun, Terengganu Darul Iman untuk Tetuan Tenaga Nasional Berhad.

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No 6&6A Jalan Meru Bestari A4 Medan Meru Bestari,

30020 Ipoh Perak

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40150 Shah Alam

05-5253118/012-3495437/013-5485388

admin@dcscconsolidated.com www.dcscconsolidated.com**DCS – CLIENT'S PROJECT FOR SOIL INVESTIGATION WORKS**

NO	CLIENT	PROJECT
85	Royal Selangor Yacht Club	Soil Investigation Work at Royal Selangor Yacht Club
86	Jabatan Kerja Raya Cawangan Kejuruteraan Geoteknik	Kerja-kerja Penyiasatan Tanah dan Ujian Makmal bagi Projek Pembinaan Pusat Pemeriksaan Lanjut Dagangan Komoditi Pertanian (Further Investigation Centre (FIC) Maqis di SKH Batu Maung, Pulau Pinang.
87	Jabatan Kerja Raya Cawangan Kejuruteraan Geoteknik	Kerja-kerja Penyiasatan Tanah dan Ujian Makmal bagi Projek Peningkatan Sistem Perpaipan Bekalan Air Tawar di Pangkalan TLDM Lumut.
88	Jabatan Pengairan dan Saliran Daerah Larut Matang dan Selama	Kerja-kerja Penyiasatan Tanah untuk Tapak Cadangan Rumah Pam JPS Pekan Kuala Sepetang, Daerah Larut Matang dan Selama, Perak.
89	Jabatan Kerja Raya Malaysia Cawangan Kejuruteraan Geoteknik	Pembinaan Bangunan Baharu 6 Bilik Darjah, 6 Bilik Program Pendidikan Khas Integrasi (PPKI) dan Lain-lain Kemudahan di SK Titi Teras, Barat Daya, Pulau Pinang (PBA 3013)
90	KenEp Resources (Asia) Sdn. Bhd.	Carsem M Site Building Wastewater Sump Pit
91	ETD Energy Sdn Bhd	Cadangan Pembangunan Projek Ladang Solar Seluas 181.00 Ekar (73.249 Hektar) di Atas Sebahagian PT 5047 (HSD 11472), Mukim Bidor, Daerah Batang Padang, Perak Darul Ridzuan untuk Tetuan Ranhill Solar I Sdn Bhd (TNBIF PMU 132/33/11kV Bidor)
92	ETD Energy Sdn Bhd	Cadangan Pembangunan Projek Ladang Solar Seluas 181.00 Ekar (73.249 Hektar) di Atas Sebahagian PT 5047 (HSD 11472), Mukim Bidor, Daerah Batang Padang, Perak Darul Ridzuan untuk Tetuan Ranhill Solar I Sdn Bhd (SPPIF 33/132kV Step Up Station LSS4 Ranhill Bidor)
93	Jabatan Kerja Raya Cawangan Kejuruteraan Geoteknik	Kerja-kerja Penyiasatan Tapak dan Pengujian Makmal bagi Pembinaan Bangunan Baharu yang Mengandungi Bilik Khas, Auditorium dan Dewan Serbaguna serta Naik Taraf Blok Berkaitan di Sekolah Seni Malaysia Perak (SMK Muhibbah), Sungai Siput, Perak. (AEA4087)
94	Jabatan Kerja Raya	Kerja-kerja Penyiasatan Tanah dan Ujian Makmal Bagi Projek Klinik Kesihatan (Jenis 2) Dengan Kuarters, Beseri, Perlis (Gantian)
95	Jabatan Kerja Raya Daerah Kota Setar	Kerja-Kerja Penyiasatan Tapak dan Pengujian Makmal Bagi Projek Daif Kedah (2022) – Pembinaan Bangunan Gantian Penuh di SK Tebangau Alor Setar Kedah (KBA 2064)
96	Jabatan Kerja Raya Cawangan Kejuruteraan Geoteknik	Kerja-kerja Penyiasatan Tapak dan Pengujian Makmal bagi Pembinaan Bangunan Baharu 18 Bilik Darjah dan Bilik Guru di SK Iskandar Perdana.
97	Jabatan Kerja Raya Cawangan Kejuruteraan Geoteknik	Kerja-kerja Penyiasatan Tanah dan Pengujian Makmal bagi Projek Pembinaan Kompleks Tabika (KOMTA) Kemas Medan Klebang Restu 4, Tambun, Perak.
98	IJM Construction Sdn Bhd	Soil Investigation Work for WCE Section 11, Zone 1, BR14
99	ETD Makmur Sdn Bhd	LSS4 50Mwac Tali Ayer Solar PV Plant, Parit Buntar Perak (Asia Bina) PMU 132/33/11kV Sungai Kechil
100	JABATAN KERJA RAYA CAWANGAN KEJURUTERAAN GEOTEKNIK	KERJA-KERJA PENYIASATAN TAPAK DAN PENGUJIAN MAKMAL BAGI PROJEK PEMBINAAN DEWAN TERBUKA UNTUK PEJABAT DAERAH PERTAHANAN AWAM DI NEGERI PULAU PINANG
101	JABATAN PENGAI'RAN & SALIRAN NEGERI PERAK	KERJA PENYIASATAN TANAH UNTUK REKABENTUK TERPERINCI BAGI PROJEK RANCANGAN TEBATAN BANJIR SUNGAI FASA 2, DAERAH KINTA / PERAK TENGAH, PERAK.

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**DCS – CLIENT'S PROJECT FOR SOIL INVESTIGATION WORKS**

NO	CLIENT	PROJECT
102	JABATAN KERJA RAYA CAWANGAN KEJURUTERAAN GEOTEKNIK	KERJA-KERJA SIASATAN TANAH DAN UJIAN MAKMAL BAGI PEMBINAAN SEMULA PERMUKAAN TURAPAN DI TAXIWAYS A, B, C DAN D 15m WIDE DI KOLEJ TENERA UDARA, ALOR SETAR, KEDAH DARUL AMAN
103	JABATAN KERJA RAYA CAWANGAN KEJURUTERAAN GEOTEKNIK (WARISAN GEOTECH)	KERJA-KERJA PENYIASATAN TANAH DAN UJIAN MAKMAL BAGI PROJEK MENAIKTARAF PANGKALAN PERLINDUNGAN SUMBER KUALA KEDAH
104	TENAGA NASIONAL BERHAD (TNB)	SOIL INVESTIGATION WORK FOR PMU 275/132KV KENYIR TEMPORARY
105	JABATAN PENGAIRAN DAN SALIRAN NEGERI PERAK	KERJA PENYIASATAN TANAH UNTUK REKABENTUK TERPERINCI RANCANGAN TEBATAN BANJIR BAGAN DATUK, DAERAH HILIR PERAK, PERAK DARUL RIDZUAN
106	PUSAT PENDIDIKAN SQ SDN. BHD.	KERJA PENYIASATAN TANAH BAGI TUJUAN CADANGAN MEREKABENTUK DAN MEMBINA SEBUAH BANGUNAN 2 TINGKAT DI ATAS LOT 7275, MUKIM SENGGANG, DAERAH KUALA KANGSAR, PERAK DARUL RIDZUAN
107	Naadi Enterprise	SOIL INVESTIGATION - SHUNT REACTOR R1 PLINTH AT PMU JURU FOR GRID MAINTENANCE DEPTH (NORTH) GRID DIVISION TNB
108	ORE GROUP SDN BHD	CIVIL WORKS, TRANSFORMER PLINTH MODIFICATION WORKS AT PMU TEMENGGOR, BAGI TETUAN TENAGA NASINAL BERHAD (120 days)
109	BECHEM TECHNOLOGIES SDN BHD	SOIL INVESTIGATION WORK AT SOUTHERN STEEL BERHAD FOR RM2 RECYCLED WATER TREATMENT PLANT & 1400 TON/YEAR SLUDGE DRYING FACILITY PROJECT
110	JABATAN KERJA RAYA MALAYSIA	PEMBINAAN JALAN PINTASAN CAMERON HIGHLANDS: MENAIKTARAF JALAN DARI BULATAN McDONLAD'S KE PERSIMPANGAN BRINCHANG / TIME TUNNEL (FT59) DAN MEMBINA ONE WAY LOOP DI KEA FARM, CAMERON HIGHLANDS, PAHANG. (REKA DAN BINA)
111	MNH ENGINEERING SDN. BHD.	KERJA-KERJA PENYIASATAN TANAH BAGI MEROBOH DAN MEMBINA SEMULA DEWAN SEKOLAH KEBANGSAAN JELIANG, MANONG, PERAK.
112	SAND TOWN SOLAR SDN BHD	PMU 132kV BIDOR SOLAR SWITCHING STATION (BDRS)-SPPIF SITE
113	TENAGA NASIONAL BERHAD	PMU 132kV BIDOR SOLAR SWITCHING STATION (BDRS)-TNBIF SITE
114	EZAR ENTERPRISE	KERJA-KERJA PENYIASATAN TANAH BAGI MENAIKTARAF JAMBATAN DI KAMPUNG BARU RIMBA PANJANG SUNGAI SIPUT UTARA, PERAK

(1028924P)

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DCS – CLIENT'S PROJECT FOR SOIL INVESTIGATION WORKS

NO	CLIENT	PROJECT
115	SAND TOWN SOLAR SDN BHD	PMU 132KV BIDOR SOLAR SWITCHING STATION (BDRS)-SPPIF SITE
116	TENAGA NASIONAL BERHAD	PMU 132KV BIDOR SOLAR SWITCHING STATION (BDRS)-TNBIF SITE
117	EZAR ENTERPRISE	KERJA-KERJA PENYIASATAN TANAH BAGI MENAIKTARAF JAMBATAN DI KAMPUNG BARU RIMBA PANJANG SUNGAI SIPUT UTARA, PERAK
118	R & G KIOSK SDN. BHD	SOIL INVESTIGATION WORK AT CHANGKAT LARAH KAMUNTING,PERAK
119	BLB WORLD HOLDING SDN BHD	Permohonan Kebenaran Merancang Pelan Susunatur Di Bawah Subseksyen 21(1) Akta 172 Secara Penyerahan Dan Pemberimilikan Semula Serentak Di Bawah Seksyen 204D (KTN) Bagi Cadangan Membina Dan Menyiapkan Stesen Minyak Dan Ruang Perniagaan Sati Tingkat Di Atas Lot 54400 (No Hakmilik : GM 2958) Seluas 2.000 Ekar (0.8094 Hektor) Mukim Lekir,Daerah Manjung,Perak Darul Ridzuan

CLIENT PROJECT**TRACK RECORD OF THE UPV TEST**

NAME OF PROJECT	LOCATION OF PROJECT	CLIENT	CONTRACT COMMENCEMENT DATE
Loji rawatan kumbahan serantau dan rangkaian paip pembentung di papan, daerah kinta perak (Pakej 2 STP secara reka dan bina) ipoh RSTP	Ipoh	Gainvest Builders	11/06/2019
Wharf integrity inspection – improvement design work	Ipoh	Perunding Azizi	27/06/2019
Determine uniformity of existing structural member	Batu Gajah	Projalma Sdn. Bhd.	10/07/2020

(1028924P)

DCS CONSOLIDATED CONSTRUCTION SDN BHD

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DCS – CLIENT'S STRUCTURAL INTEGRITY ASSESSMENT ANALYSIS

NO	CLIENT	PROJECT
1	Supreme Pride Sdn Bhd	Cadangan menaiktaraf stadium perak dan kerja-kerja berkaitan di kompleks sukan MBI Ipoh ,perak darul ridzuan (reka dan bina)
2	Jabatan Kerja Raya Daerah Cameron Highland	Kerja -kerja pemantauan keretakan dan pemendapan di SMK ringlet Cameron Highlands,pahang
3	Hikmat Asia Sdn Bhd	Bridge Analysis at package A rehabilitation, Upgrading of Track And Associated Work Between Gemas to Mentakab

OUR PROJECTS



MECHANICAL
AND
ELECTRICAL



SOIL INVESTIGATION
AND
JKR/MACKINTOSH PROBE



CRACK MONITORING
AND SETTLEMENT
MARKER



STRUCTURE
ANALYSIS



STRUCTURE
REPAIR



PRESSURE
GROUTING



CORING
(CONCRETE,PREMIX,ROCK)



PAVEMENT
WORK



WATERPROOFING



CHEMICAL
BREAKING BOULDER



EPOXY
COATING



CUTTING GRASS
AND DRAINAGE WORK



INSTRUMENTATION



DRAINAGE AND SEWER
LINE CLEANING



LAB AND SITE TESTING

LABORATORY TESTING & SITE TESTING

LAB TESTING
DETERMINE CONCRETE STRENGTH
ON EXISTING BRIDGE STRUCTURE
ALONG STATE ROAD A105 TAIPING

CLIENT:
UPM DEPARTMENT OF CIVIL ENGINEERING

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

DCS
Distinctive Civil Structure
CIVIL ENGINEERING LAB

SITE TESTING
CBR CRUSHER RUN

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

DCS
Distinctive Civil Structure
CIVIL ENGINEERING LAB

LAB TESTING
THICKNESS & DENSITY

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

DCS
Distinctive Civil Structure
CIVIL ENGINEERING LAB

LAB TESTING
HYDROMETER

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

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CIVIL ENGINEERING LAB

SITE TESTING
CORING CONCRETE

PREPARED BY:
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SITE TESTING
CHEMICAL BREAKING BOULDER

PREPARED BY:
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CIVIL ENGINEERING LAB

LAB TESTING
PETROGRAPHIC

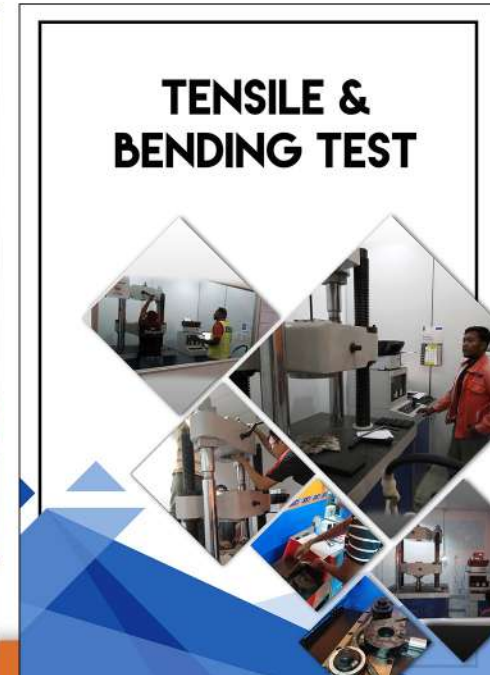
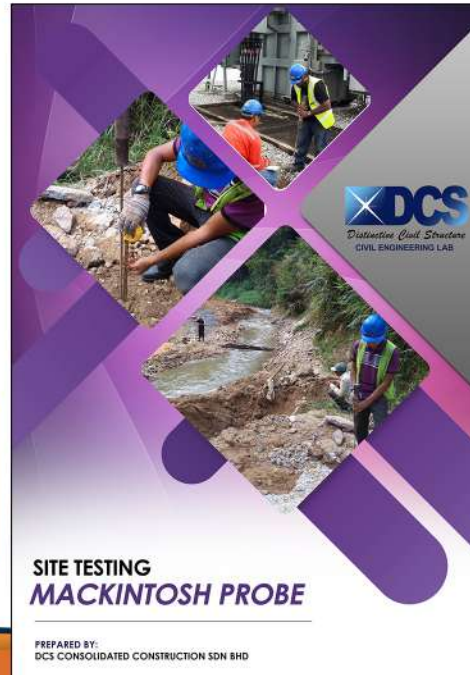
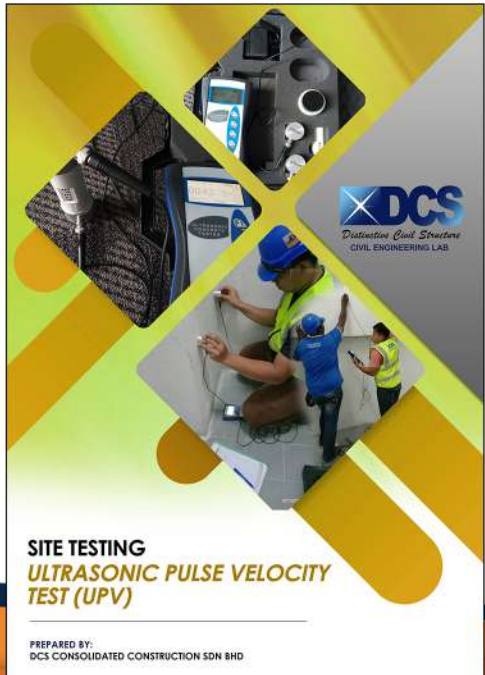
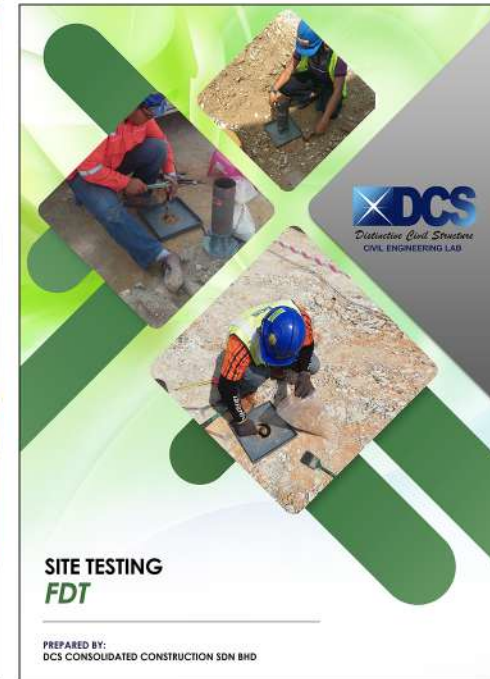
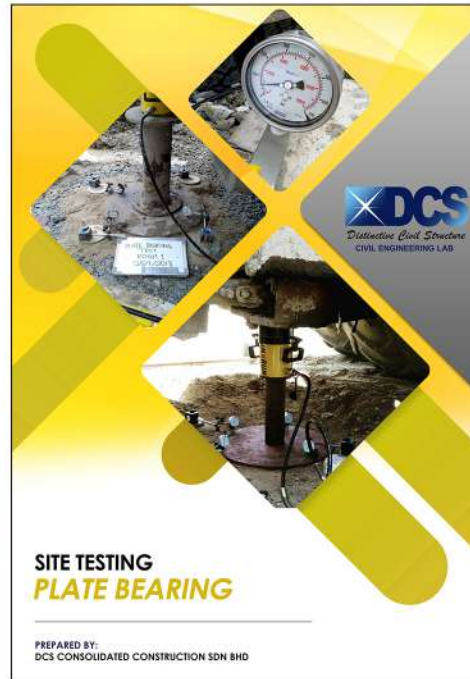
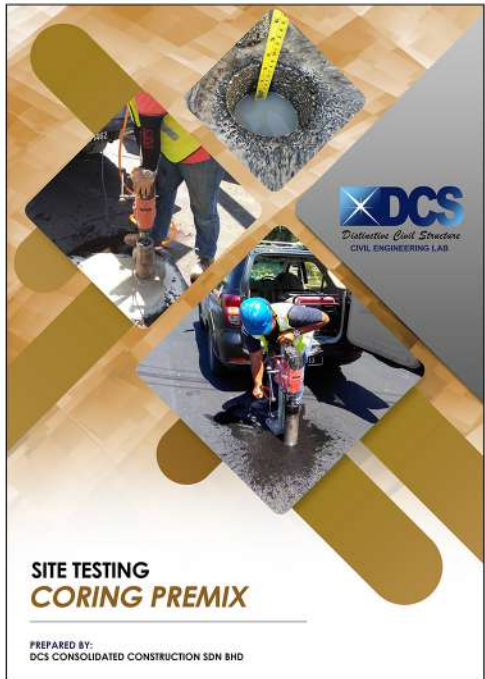
PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

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CIVIL ENGINEERING LAB

LAB TESTING
CUBE TESTING

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

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CIVIL ENGINEERING LAB





SITE TESTING ULTRASONIC PULSE VELOCITY TEST (UPV)

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

DCS
Distinctive Civil Structure
CIVIL ENGINEERING & SPECIALIST CONTRACTOR

RETRIEVING UNDISTUREB SAMPLE USING SHELBY TUBE SAMPLING METHOD

KERJA-KERJA PEMBAIKAN JALAN RUNTUH DI A39, JALAN LATA TINGGI-RANTAU PANJANG, SELAMA DAERAH LARUT MATANG DAN SELAMA PERAK

CLIENT:
JABATAN KERJA RAYA NEGERI PERAK

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

DCS
Distinctive Civil Structure
CIVIL ENGINEERING & SPECIALIST CONTRACTOR

RETRIEVING UNDISTUREB SAMPLE USING SHELBY TUBE SAMPLING METHOD

PACKAGE A:
REHABILITATION, UPGRADING OF TRACK AND ASSOCIATED WORKS BETWEEN GEMAS, NEGERI SEMBILAN AND MENTAKAB RAILWAY STATION

CLIENT:
HIKMAT ASIA SDN BHD

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

DCS DESIGN AND BUILD FOR CIVIL AND STRUCTURAL CONSULTANCY SERVICES



TENSILE & BENDING TEST



DILAPIDATION SURVEY





CIVIL AND STRUCTURE DESIGN CONSULTATION

PROJECT:
DESIGN SLAB STRENGTHENING TEST AND DESIGN
AT MTU POWER SYSTEMS SERVICE CENTRE PREMISE,
PLOT D154A, LUMUT PORT INDUSTRIAL PARK,
KAMPUNG ACEH, 32000 SITIawan, PERAK

CLIENT:
MTU POWER SYSTEM SDN BHD

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

PROJECT:
CONSTRUCTION AND COMPLETION OF LIGHT RAIL TRANSIT
LINE 3 (LRT3) FROM BANDAR UTAMA TO JOHAN SETIA.
CONSULTATION AND DESIGN THE ADDITIONAL PILE AND
ENLARGEMENT OF PILECAP

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

life CARE
Safely Across Mobility Equality

PROJECT:
KERJA-KERJA PEYELANGGARAAN STRUKUR KOLAM
TAKUNGAN SUNGAI PINJI SERTA BERKAITAN DI DAERAH
KINTA, PERAK DARUL RIDZUAN

CLIENT:
JABATAN PENGAIRAN DAN SALIRAN
DAERAH KINTA / BATANG PADANG

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

JOB SPECIALIST



Perak - Hanjoong Simen Sdn Bhd

(Company No. 60590-T)
(A Y T L C O M P A N Y)

PHSSB/PHAPR/L&M/M&E/C&S/023

TriPLICATE COPY

6 October 2021

DCS Consolidated Construction Sdn. Bhd.
No. 6 & 6A, Jalan Meru Bestari A4,
Medan Meru Bestari,
30020 Ipoh, Perak Darul Ridzuan.

For the attention of En. Anwar bin Haji Monawar

Dear Sirs

RELOCATION OF MMD CRUSHER AND NEW STANDBY CRUSHER (“FACILITY”) AT LIMESTONE QUARRY OF PERAK-HANJOONG SIMEN SDN. BHD. AT PADANG RENGAS, PERAK DARUL RIDZUAN (“SITE”).

- **Letter of Award to Supply Labour, Material, Equipment, Machineries, Crane and Tools to Construct Reinforced Concrete Retaining Wall at Site (“Contract Works”).**

We are pleased to appoint you to undertake and carry out the Contract Works subject to the Summary of Contract Sum, General Contract Conditions, Scope of Works, Specification for Concrete Works, Drawings, and the Terms and Conditions set out in this Contract, which shall supersede the terms and conditions of your offer/ proposal prior to the date of this Contract, for the total lump sum price (including SST) of Ringgit Malaysia : **One Million One Hundred Thirty Seven Thousand Eight Hundred Sixty Two and Thirty Three Cents Only (RM1,137,862.33)** (“Contract Sum”). The price breakdown of the Contract Sum is as per Appendix A.

2.0 Contract

The contract (“Contract”) consists of this Letter of Award, Appendix A, Appendix B, Appendix C, Appendix D, Appendix E and Appendix F hereto.

3.0 Scope of Works

In consideration of our payment of the Contract Sum to you, you shall undertake and carry out the works (“Contract Works”) as more particularly described in Appendix A and Appendix C hereto in accordance with the terms and conditions of this Contract.

4.0 Payment

Subject to the carrying out of the Contract Works by you in accordance with the terms and conditions of this Contract, payment of the Contract Sum shall be made by us to you in accordance with Appendix B.

Yeoh Tiong Lay Plaza
6th Floor
55 Jalan Bukit Bintang
55100 Kuala Lumpur
Tel: 603-2117 0088
2142 6633
2142 3300
Fax: 603-2144 2261
E-mail: crtl@ytl.com.my

Website:
www.ytlcommunity.com

.....Page 2

PHSSB/PHAPR/L&M/M&E/C&S/023
DCS Consolidated Construction Sdn. Bhd.
6 October 2021

- 4.1A** Without prejudice to Clause 12.1 and our other rights and remedies, in the event at any time or from time to time any subcontractor notifies us that you have delayed or failed to make any payment to the subcontractor, we shall be entitled at its sole and absolute discretion (but shall not be obliged) to pay the subcontractor all or any portion of the amount or amounts due but which has or have not been paid by you ("Said Sum(s)"). We shall be entitled to rely on the amount or amounts specified by the subcontractor to us as the Said Sum(s). All amount(s) so paid by us to the subcontractor shall be set-off against or deducted from any amount or amounts due or which may become due from us to you under or pursuant to the Contract, or may be recovered from any retention monies and/or as a debt from you to us or any combination of means of recovery.

However, neither our right to make payment to the subcontractor as aforesaid (and any payment so made by us to the subcontractor) nor anything contained in any contract between you and any subcontractor shall create privity of contract between us and any subcontractor nor render us liable in any manner to any subcontractor.

5.0 Contract Period and Commencement of Contract Works

You shall commence the Contract Works on 20 October 2021 ("Date of Commencement"). You shall complete the Contract Works not later than 24 January 2022 ("Date of Completion").

In the event the date of this Letter of Award or the date of your acceptance of this Letter of Award is later than the Date of Commencement, the Contract shall be deemed valid and effective as of the Date of Commencement.

6.0 Insurance

You shall, at your own cost and expense, procure and maintain the following insurances:

- (a) Workmen's Compensation Insurance and/or Employer's Liability Insurance;
- (b) Contractor's All Risk and/or Third Party Liability and/or Principal's Existing Property Insurance as may be determined by us, in the joint names of you and us and such others as we may require, and on such terms and conditions as may be approved by us; and
- (c) such other insurances as may be required by any laws or by any relevant authorities in Malaysia including but not limited to SOCSO and Foreign Workmen's Compensation Insurance for all your employees or workers engaged in the performance of the Contract Works. The SOCSO details of you and your employees are to be forwarded to us within fourteen (14) days from the date of this Contract by post or by hand.

**PHSSB/PHAPR/L&M/M&E/C&S/023
DCS Consolidated Construction Sdn. Bhd.
6 October 2021**

7.0 Project Site

The project site is Perak-Hanjoong Simen Sdn. Bhd.'s plant at Padang Rengas, Perak Darul Ridzuan, Malaysia ("Site").

8.0 Security Pass and Work Permit

- 8.1 You are to obtain a security and safety pass for your workers, vehicles, and contractor's permit from Site for entry to the site area.
- 8.2 In the event that foreign workers are deployed, it shall be your responsibility to ensure such foreign workers have valid work permits as required by the applicable laws and regulations and requirements of relevant authorities. You are to provide us with comprehensive list of these workers and copies of their recent photographs and valid work permits.

9.0 Site Representative

- 9.1 You are to submit for our approval the name and curriculum vitae of an efficient and experienced person to be your representative at the Site ("Site Representative").
- 9.2 The Site Representative must be a person fluent in spoken and written English and fully qualified, skilled and experienced in the carrying out of work similar in nature and extent to the Contract Works.
- 9.3 The Site Representative shall coordinate, arrange and complete all Contract Works.
- 9.4 The Site Representative shall be on the Site at all times whenever the Contract Works or any portion thereof is being carried out at the Site.

10.0 Site Regulations

- 10.1 You shall only employ or engage in the carrying out of the Contract Works qualified and experienced people who are skilled and competent in their respective duties and works.
- 10.2 You are to ensure that your employees and workers abide by the site rules, including but not limited to the site safety rules and regulations from time to time issued by us.

11.0 Inspection of Site and Documents

You are deemed to have inspected and examined the Site and its surroundings and have satisfied yourself as to the nature and position of, means of communication with, access to and security arrangement on the Site, the extent and nature of the Contract Works, the





**SUCCESSFULLY COMPLETED
OF PROPOSAL
OF CONSULTING ENGINEER SERVICES
FOR**

**INVESTIGATION WORKS SOIL AND LABORATORY TESTS
OF FORMER LANDFILL SITE FOR PROPOSALS
DEVELOPMENT IN KOTA PANDAMAR BEAUTIFUL
SUNGAI SEDU ESTATE, PANDAMARAN DI LOT
77168 AND LOT 77169 MUKIM KLANG,
SELANGOR DARUL EHSAN**

"TESTING WITH EXCELLENCE DELIVERING WITH INTEGRITY"



محلیس قریندارن کلخ

MAJLIS PERBANDARAN KLANG

BANGUNAN SULTAN ALAM SHAH, JALAN PERBANDARAN
41675 KLANG BANDAR DIRAJA, SELANGOR DARUL EHSAN.
TEL : 03-3375 5555 FAX : 03-3372 0344
TALIAN BEBAS TOL : 1-800-88-23826
LAMAN WEB : www.mpklang.gov.my
E-MEL : aduanmpk@mpklang.gov.my

"KEJUJURAN DAN KETEKUNAN "

Rujukan Tuan :

Rujukan Kami : MPK/JK 600-13/1/14(2023)

Tarikh : 17 FEBRUARI 2023



TETUAN DCS CONSOLIDATED CONSTRUCTION SDN. BHD.
6-6A, MERAU BESTARI A4
MEDAN BESTARI
30020 IPOH
PERAK DARUL RIDZUAN

Tuan,

SURAT SETUJU TERIMA

(Bagi Lantikan Terus Beserta Kos Siling/Tender Perunding)

Untuk Perolehan Dengan Firma Perunding Yang Berdaftar Di Bawah JKDM Bagi Perkhidmatan Perunding Yang Dikenakan Cukai Di Bawah Akta Cukai Perkhidmatan 2018

*Lantikan Terus Beserta Kos Siling/Tender Untuk : PERKHIDMATAN PERUNDING BAGI KERJA-KERJA PENYIASATAN TANAH DAN PENYEDIAAN LAPORAN BEKAS TAPAK PELUPUSAN SAMPAH UNTUK CADANGAN PEMBANGUNAN DI KOTA PENDAMAR SUNGAI SEDU ESTATE, PANDAMARAN DI LOT 77168 DAN LOT 77169 MUKIM KLANG, SELANGOR DARUL EHSAN.
No. * Lantikan Terus Beserta Kos Siling/Tender/ Kontrak : MPK/JK 600-13/1/14(2023)

Dengan ini dimaklumkan bahawa Kerajaan telah bersetuju menerima tawaran "lantikan terus beserta kos siling LTBKS/tender syarikat tuan dengan harga sebanyak Ringgit Malaysia : yang merupakan harga kontrak

bagi tempoh kontrak selama 13 Hari/Minggu/Bulan/Tahun (20.02.2023 hingga 21.05.2023) tertakluk kepada dokumen "LTBKS/tender yang menjadi sebahagian daripada perolehan ini dan Surat Setuju Terima ini berserta dengan *Lampiran A* kepada Surat Setuju Terima iaitu maklumat terperinci kontrak (selepas ini disebut sebagai "Surat ini").

2. Dengan pengakuan penerimaan Surat ini, suatu kontrak yang mengikat terbentuk antara Kerajaan dengan syarikat tuan. Suatu dokumen kontrak hendaklah ditandatangani dengan kadar segera dengan memasukkan semua terma sebagaimana dokumen "LTBKS/tender serta semua terma dalam *Lampiran A*. Sehingga dokumen kontrak tersebut ditandatangani, Surat ini hendaklah terus mengikat kedua-dua pihak.

3. Harga kontrak adalah termasuk peruntukan Kerajaan sebanyak 6 % perkhidmatan memandangkan perkhidmatan ini dikenakan cukai dan syarikat tuan berdaftar dengan Jabatan Kastam Diraja Malaysia (JKDM). Pembayaran cukai perkhidmatan ini adalah dikira berdasarkan tuntutan sebenar dan tarikh kuat kuasa pendaftaran syarikat tuan dengan JKDM.

4. Adalah dimaklumkan bahawa tiada perkhidmatan boleh dibuat **melainkan jika syarikat tuan telah mengemukakan kepada Kerajaan dokumen-dokumen berikut:**

Tandatangan & Cop (Majlis) :



Tandatangan & Cop (Syarikat) :



1 daripada 10

KAMI MENGGUTAMAKAN KUALITI



MPK/JK 600-13/1/14(2023)

- (a) suatu polisi Insurans Tanggung Rugi Profesional yang diambil atas nama syarikat tuan; Perenggan 4(a) hanya terpakai bagi pelantikan perunding untuk semua projek pembangunan fizikal
- (b) jadual pelaksanaan perkhidmatan perunding yang muktamad; dan
- (c) senarai nama kakitangan perunding yang terlibat dalam *projek/kajian ini berserta peranan masing-masing,

seperti yang ditetapkan dalam *Lampiran A* tidak melebihi *14/30 hari dari tarikh pengakuan penerimaan surat ini oleh syarikat tuan. Apa-apa kegagalan dalam mematuhi kehendak diperenggan ini dalam tempoh masa yang ditetapkan, boleh mengakibatkan Surat ini terbalik dan Kerajaan tidaklah dengan apa-apa cara juar bertanggung terhadap syarikat tuan **melainkan jika** penepian bertulis diberikan oleh orang yang diberi kuasa, bagi perkhidmatan yang perlu dibuat dengan segera atau serta merta apabila kelewatian itu akan memudarat dan menjasakan perkhidmatan dan kepentingan awam.

5. Setelah arahan dikeluarkan oleh Kerajaan, syarikat tuan dikehendaki melaksanakan perkhidmatan dalam tempoh yang ditetapkan dan kualiti perkhidmatan tersebut hendaklah memuaskan hati serta memenuhi kehendak Kerajaan. Sekiranya syarikat tuan gagal melaksanakan perkhidmatan dalam tempoh dan/atau kualiti yang ditetapkan, Kerajaan berhak membatakan arahan yang dikeluarkan dan/atau mengenakan Liquidated & Ascertained Damages (LAD) seperti yang ditetapkan dalam Lampiran A. Kerajaan juga berhak menolak apa-apa deliverables sekiranya deliverables tersebut tidak memuaskan hati serta memenuhi kehendak Kerajaan dan dikemukakan semula selaras dengan dengan kualiti dan tempoh yang ditetapkan.

6. Syarikat tuan juga adalah dikehendaki melaksanakan program *Professional Training And Education For Growing Entrepreneurs (PROTÉGÉ)* seperti yang ditetapkan oleh Kerajaan berdasarkan harga kontrak dengan bilangan minimum peserta PROTÉGÉ sebanyak orang tanpa sebarang kos kepada Kerajaan. Bilangan minimum peserta yang diperlukan hendaklah dikira berdasarkan formula di-bawah:

1% Xharga Kontrak*
RM24,000*

*Bagi tujuan pengiraan PROTÉGÉ, Harga Kontrak adalah nilai tawaran yang dipersejuaui tanpa cukai . Perenggan ini terpakai sekiranya Harga Kontrak melebihi nilai ambang dan syarikat dikehendaki untuk melaksanakan Program PROTÉGÉ berdasarkan IPP/PK

6. Syarikat tuan juga adalah digalakkan melaksanakan program *Professional Training And Education For Growing Entrepreneurs (PROTÉGÉ)* seperti yang ditetapkan oleh Kerajaan. Perenggan ini terpakai sekiranya Harga Kontrak di-bawah nilai ambang dan syarikat digalakkan untuk melaksanakan Program PROTÉGÉ berdasarkan IPP/PK

7. Bagi tujuan program PROTÉGÉ ini, syarikat tuan adalah dikehendaki untuk:

- (a) mengemukakan Jadual Pelaksanaan Program PROTÉGÉ berdasarkan tempoh kontrak kepada Sekretariat PROTÉGÉ untuk kelulusan dalam tempoh dua (2) minggu selepas tarikh pengakuan penerimaan Surat ini oleh syarikat tuan;
- (b) melaksanakan program ini mengikut Jadual Pelaksanaan Program PROTÉGÉ yang diluluskan oleh Sekretariat PROTÉGÉ;
- (c) mengemaskini maklumat berkaitan pengalaman syarikat melaksanakan program PROTÉGÉ dalam sistem ePerolehan di Kementerian Kewangan atau sistem di Lembaga Pembangunan Industri-Pembinaan Malaysia (CIDB), mengikut mana yang berkaitan;

Tandatangan & Cop (Majlis) :



Tandatangan & Cop (Syarikat) :



2 daripada 10

- (d) mengemukakan sijil atau surat pengesahan oleh Sekretariat PROTÉGÉ kepada Agensi sebaik-saja pelaksanaan program PROTÉGÉ selesai; dan
- (e) mengemukakan laporan berkaitan pelaksanaan program PROTÉGÉ kepada Sekretariat PROTÉGÉ.

*8. Sekiranya syarikat tuan gagal mematuhi mana-mana terma di perenggan 6 dan 7 atau arahan oleh Kerajaan, Kerajaan berhak untuk tidak mempertimbangkan sebarang tawaran-kontrak baharu atau pelanjutan kontrak pada masa hadapan kepada syarikat tuan.

Perenggan ini terpakai sekiranya Harga Kontrak melebihi nilai ambang dan syarikat dikenakan untuk melaksanakan Program PROTÉGÉ berdasarkan 1PP/PK 1.2. Bagi Harga Kontrak di bawah nilai ambang, perenggan ini hendaklah dipotong.

9. Syarikat tuan juga adalah diingatkan bahawa Kerajaan berhak untuk membatalkan Surat ini sekiranya:

- (a) syarikat tuan gagal mematuhi mana-mana terma di perenggan 4 dalam tempoh masa yang ditetapkan;
- (b) syarikat tuan gagal mematuhi mana-mana terma yang dinyatakan dalam Surat Akuan Perunding Berjaya;
- (c) syarikat tuan telah membuat salah nyataan (*misrepresentation*) atau mengemukakan maklumat palsu semasa berurusan dengan Kerajaan bagi perolehan ini atau melakukan apa-apa perbuatan lain, seperti memalsukan maklumat dalam Sijil Akuan Pendaftaran Syarikat, mengemukakan dokumen lain yang palsu atau yang telah diubah suai;
- (d) syarikat tuan membernarkan Sijil Akuan Pendaftaran Syarikat disalahgunakan oleh individu/syarikat lain;
- (e) syarikat tuan terlibat dalam membuat pakatan harga dengan syarikat-syarikat lain atau apa-apa pakatan sepanjang proses *LTBKS/tender sehingga dokumen kontrak ditandatangi;
- (f) syarikat tuan telah memberikan subkontrak sama ada sepenuhnya atau sebahagiannya perkhidmatan tanpa kelulusan Kerajaan terlebih dahulu;
- (g) syarikat gagal menyempurnakan perkhidmatan dalam tempoh yang ditetapkan seperti di *Lampiran A*;
- (h) syarikat tuan gagal mematuhi mana-mana terma/arahan di dalam dokumen *LTBKS/tender;
- (i) syarikat tuan/ pemilik/ rakan kongsi/ pengarah telah disabitkan atas kesalahan jenayah di dalam atau luar Malaysia;
- (j) syarikat tuan digulungkan;
- (k) syarikat gagal mematuhi skop perkhidmatan yang ditetapkan dan/atau *Service Level Agreement*;
- (l) syarikat tuan tidak mendapat kelulusan daripada Kerajaan terlebih dahulu bagi apa-apa penjualan atau pemindahan ekuiti sepanjang tempoh kontrak ini berkuat kuasa; atau
- (m) terdapat perkara yang melibatkan kepentingan awam atau keselamatan dan kepentingan negara.

Tandatangan & Cop (Majlis) :



Tandatangan & Cop (Syarikat) :



3 daripada 10

10. Sekiranya Surat ini dibatalkan atas alasan seperti yang ditetapkan di perenggan 9, Kerajaan tidak akan bertanggungan terhadap apa-apa kerugian syarikat tuan termasuk kerugian masa hadapan.

11. Bersama-sama Surat Akuan Perunding Berjaya dan Surat Akuan Sumpah Syarikat seperti di *Lampiran B* dan *Lampiran C* untuk ditandatangani oleh syarikat tuan dan dikembalikan bersama-sama dengan Surat ini.

12. Surat ini dihantar kepada syarikat tuan dalam tiga (3) salinan. Sila kembalikan ke pejabat ini salinan asal dan kedua berserta lampiran yang berkaitan yang telah ditandatangani dengan sempurna oleh syarikat tuan dan saksi syarikat tuan tidak melebihi *3/7/14 hari dari tarikh Surat ini diterima untuk tindakan kami selanjutnya. Apa-apa kegagalan dalam mematuhi kehendak di perenggan ini dalam tempoh masa yang ditetapkan boleh mengakibatkan Surat ini terbatas dan Kerajaan tidaklah dengan apa-apa juar bertanggungan terhadap syarikat tuan.

Sekian, terima kasih.

**"SELANGOR MAJU BERSAMA"
"BERKHIDMAT UNTUK NEGARA"**

Saya yang menjalankan amanah,

.....
(NORAINI BINTI ROSLAN)
Yang Dipertua,
Majlis Perbandaran Klang.

Tandatangan & Cop (Majlis) :



Tandatangan & Cop (Syarikat) :



4 daripada 10



Associated Pan Malaysia Cement Sdn Bhd

(Company No. 0007125-0)
(A YTL COMPANY)

Project : KK4 CLINKER COOLER EP AND CM7 BUILDING IN ASSOCIATED PAN MALAYSIA CEMENT SDN BHD ("APMC") PLANT, CHEMOR, PERAK DARUL RIDZUAN ("Site")
- Letter of Award for Construction of Hot Gas Duct Supports' and Fan Foundation's Reinforced Concrete (R.C.) Structures ("Contract Works").

Contractor : DCS CONSOLIDATED CONSTRUCTION SDN. BHD.

Contract No : APMC/LFAKT/L&M/M&E/C&S/006

Date : 12 July 2021

COMPLETION CERTIFICATE

This certificate is issued certifying that the Completion Requirements were met on 12 July 2021.

Regards,

Yours faithfully,
Associated Pan Malaysia Cement Sdn. Bhd.

Siew Ying How
General Manager – Technical

Registered Office:
Level 1, Wisma YTL, Ground
No 2, Jalan 7/7A,
40000 Kuala Lumpur
Selangor Darul Ehsan
Tel: +603 7737 8000
Fax: +603 7722 8100

Head Office:
28th Floor
Menara YTL
299 Jalan Sultan Ismail
50100 Kuala Lumpur
Tel: 603-2055 0000
Fax: 603-2055 0000

Website:
www.ytlconstruction.com



Associated Pan Malaysia Cement Sdn Bhd

(Company No. 0007125-0)
(A YTL COMPANY)

Project : BELT CONVEYOR DC 9.18 ("FACILITY") IN ASSOCIATED PAN MALAYSIA CEMENT SDN. BHD. PLANT, CHEMOR, PERAK DARUL RIDZUAN ("SITE")
- Letter of Award for Demolition, Column Base Grout and Reinforced Concrete (R.C.) Works for the Facility's Foundation ("Contract Works").

Contractor : DCS CONSOLIDATED CONSTRUCTION SDN. BHD.

Contract No : APMC/LFAKT/L&M/M&E/C&S/010

Date : 15 December 2021

COMPLETION CERTIFICATE

This certificate is issued certifying that the Completion Requirements were met on 15 December 2021.

Regards,

Yours faithfully,
Associated Pan Malaysia Cement Sdn. Bhd.

Siew Ying How
General Manager – Technical

Registered Office:
Level 1, Wisma YTL, Ground
No 2, Jalan 7/7A,
40000 Kuala Lumpur
Selangor Darul Ehsan
Tel: +603 7737 8000
Fax: +603 7722 8100

Head Office:
28th Floor
Menara YTL
299 Jalan Sultan Ismail
50100 Kuala Lumpur
Tel: 603-2055 0000
Fax: 603-2055 0000

Website:
www.ytlconstruction.com



Associated Pan Malaysia Cement Sdn Bhd

(Company No. 0007129-30)
(A YTL COMPANY)

Project : KKI COOLER IP STACK ("FACILITY") IN ASSOCIATED PAN MALAYSIA CEMENT SDN. BHD. ("APMC") PLANT, CHEMOR, PERAK DARUL RIDZUAN ("SITE").
- Letter of Award for Existing Reinforced Concrete (R.C) Pile Cap's Defect Repair ("Contract Works").

Contractor : DCS CONSOLIDATED CONSTRUCTION SDN. BHD.

Contract No. : APMC/LFAKT/L&M/M&E/C&S/012

Date : 17 August 2021

COMPLETION CERTIFICATE

This certificate is issued certifying that the Completion Requirements were met on 17 August 2021.

Regards,

Yours faithfully,
Associated Pan Malaysia Cement Sdn. Bhd.

Siew Ying How
General Manager - Technical

Registered Office:
Level 1, Wisma YTL, Gurney,
No.2, Jalan 8/88,
48100 Petaling Jaya,
Selangor Darul Ehsan,
Malaysia.
Tel: +603-7722-8000
Fax: +603-7722-8000

Head Office:
28th Floor
Maxis YTL
201 Jalan Bukit Bintang
55100 Kuala Lumpur
Tel: 03-2030 0811
Fax: 03-2030 0811

Website:
www.ytlauditedgroup.com



Associated Pan Malaysia Cement Sdn Bhd

(Company No. 0007129-30)
(A YTL COMPANY)

Project : KKI COAL MILL ("FACILITY") IN ASSOCIATED PAN MALAYSIA CEMENT SDN. BHD. ("APMC") PLANT, CHEMOR, PERAK DARUL RIDZUAN ("SITE").
- Letter of Award for Construction of Facility's Fan MV and VSD Electrical Room Building ("Contract Works").

Contractor : DCS CONSOLIDATED CONSTRUCTION SDN. BHD.

Contract No. : APMC/LFAKT/L&M/M&E/C&S/013

Date : 23 December 2021

COMPLETION CERTIFICATE

This certificate is issued certifying that the Completion Requirements were met on 23 December 2021.

Regards,

Yours faithfully,
Associated Pan Malaysia Cement Sdn. Bhd.

Siew Ying How
General Manager – Technical

Registered Office:
Level 1, Wisma YTL, Gurney,
No.2, Jalan 8/88,
48100 Petaling Jaya,
Selangor Darul Ehsan,
Malaysia.
Tel: +603-7722-8000
Fax: +603-7722-8000

Head Office:
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Maxis YTL
201 Jalan Bukit Bintang
55100 Kuala Lumpur
Tel: 03-2030 0811
Fax: 03-2030 0811

Website:
www.ytlauditedgroup.com



**SUCCESSFULLY COMPLETED
SOIL INVESTIGATION AND SURVEYOR
WORKS FOR**

NUR AURORA 150MW COMBINED CYCLE POWER PLANT
INCLUDING SOILS RESISTIVITY, SEISMIC
AND THERMAL CONDUCTIVITY

"TESTING WITH EXCELLENCE DELIVERING WITH INTEGRITY"





**SUCCESSFULLY COMPLETED
OF MASJID NEGERI WORKS SCOPE
INVOLVES :**

1. ROOF FLOOR SCREEDING
2. REFURBISHING THE RWDP AND INSIDE CEILING



"TESTING WITH EXCELLENCE DELIVERING WITH INTEGRITY"



EPOXY COATING

PROJECT:
Epoxy Coating (Velodrom)

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD



EPOXY COATING

PROJECT:
Build Electronic Factory at Sillbin, Ipoh Perak

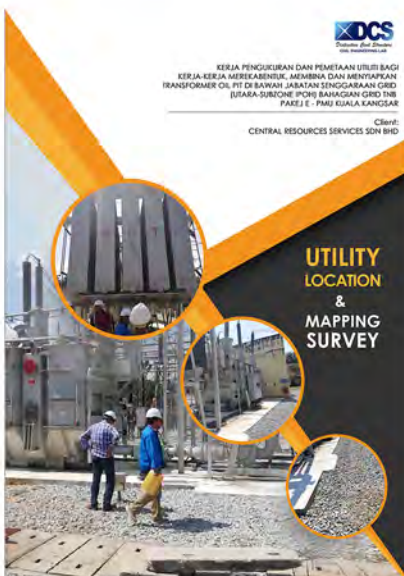
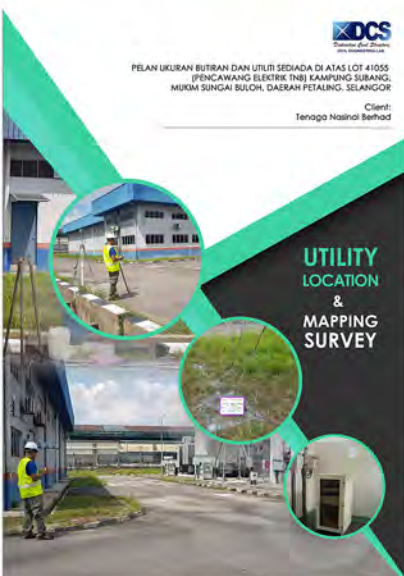
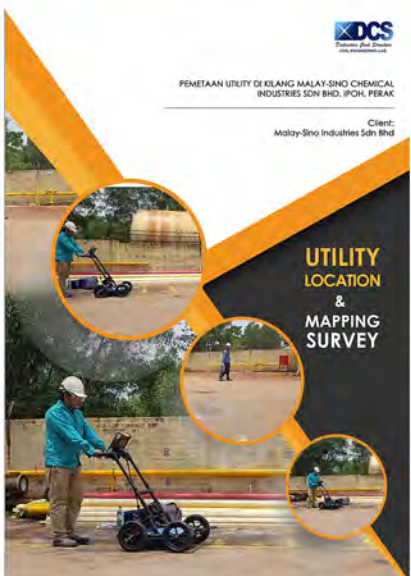
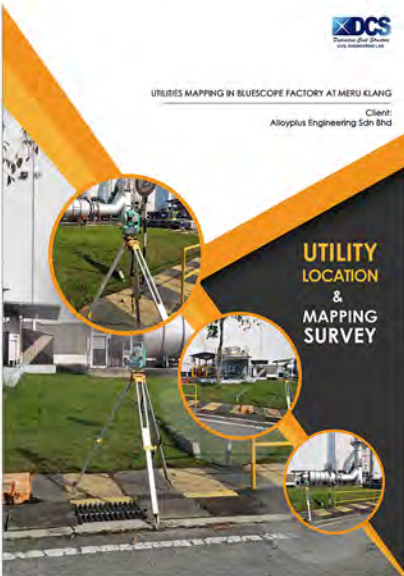
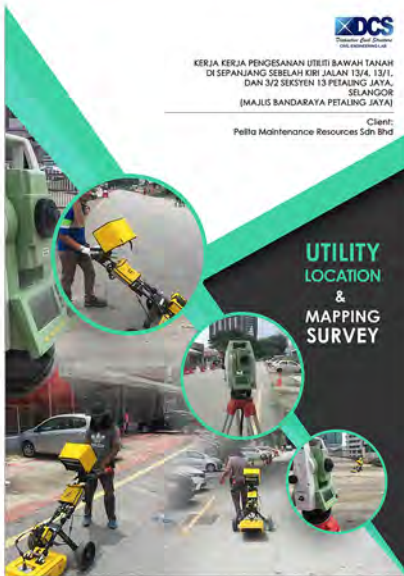
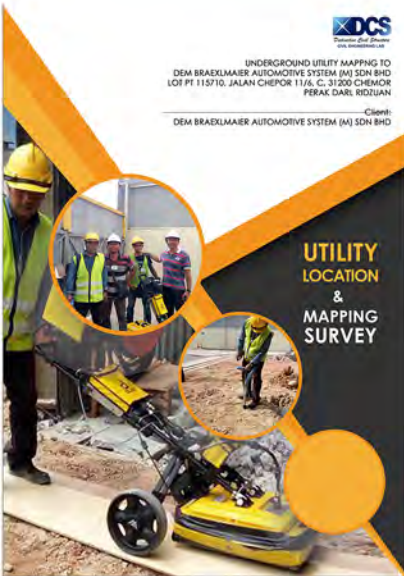
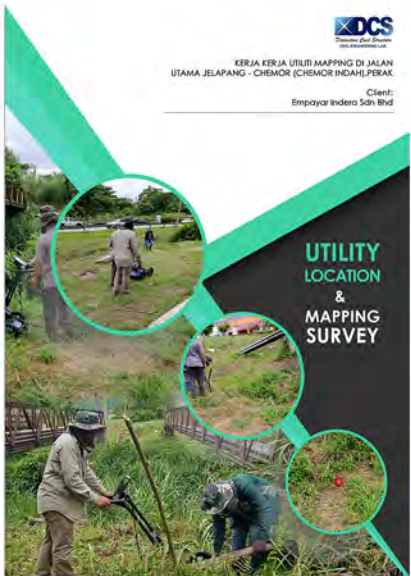
CLIENT:
MTE Industries Sdn Bhd

PREPARED BY:
DCS CONSOLIDATED CONSTRUCTION SDN BHD

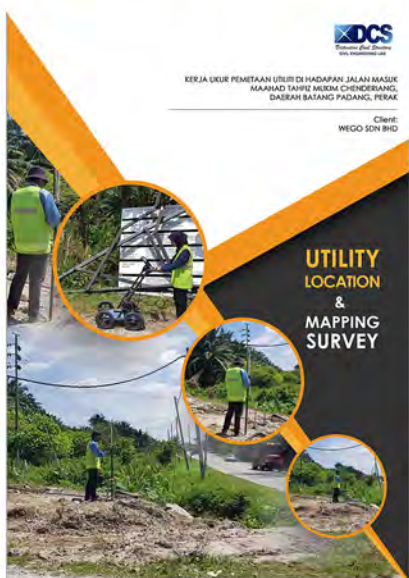
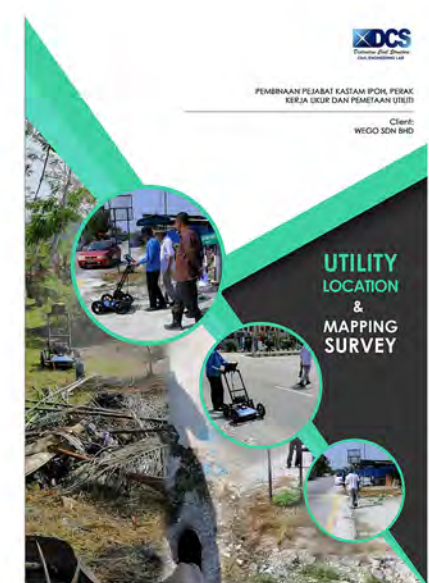
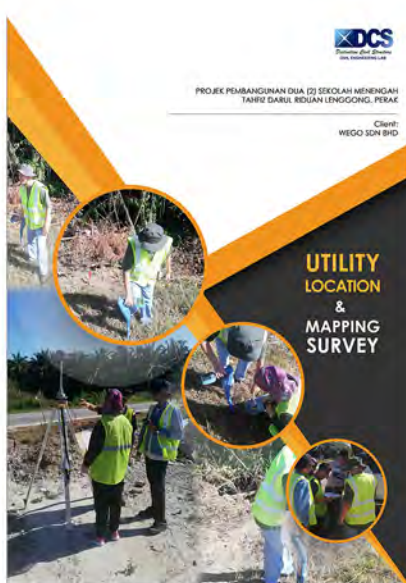
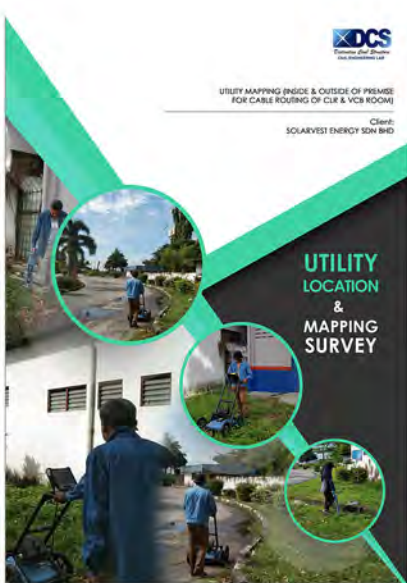
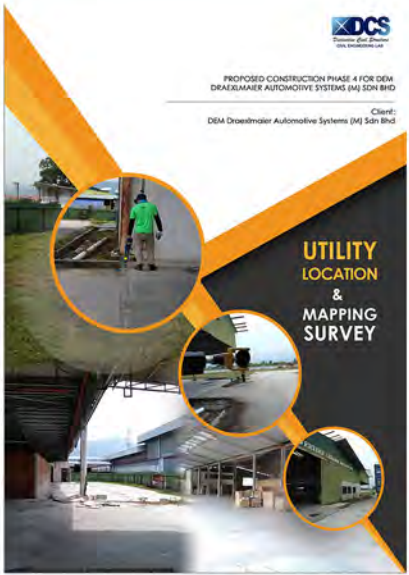


UTILITI LOCATION & MAPPING SURVEY

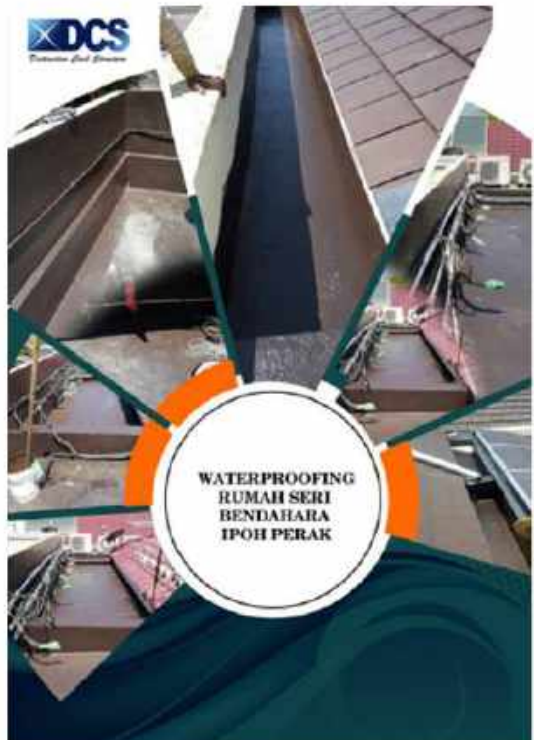
UTILITY LOCATION & MAPPING SURVEY

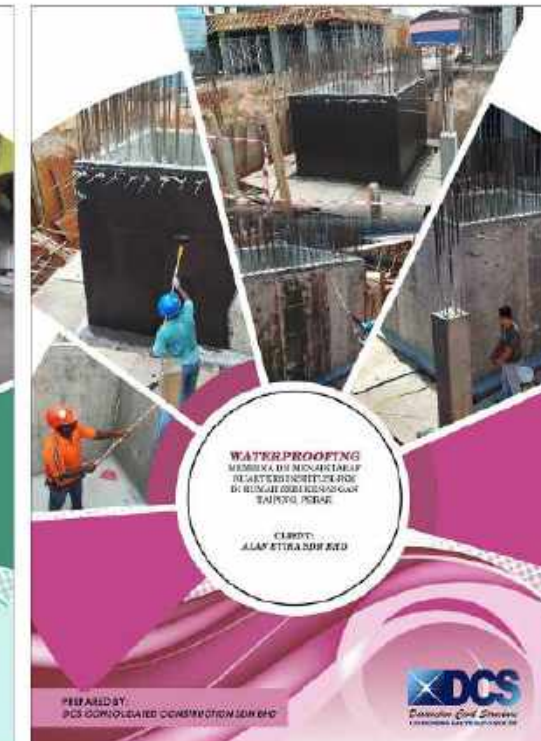


UTILITY LOCATION & MAPPING SURVEY

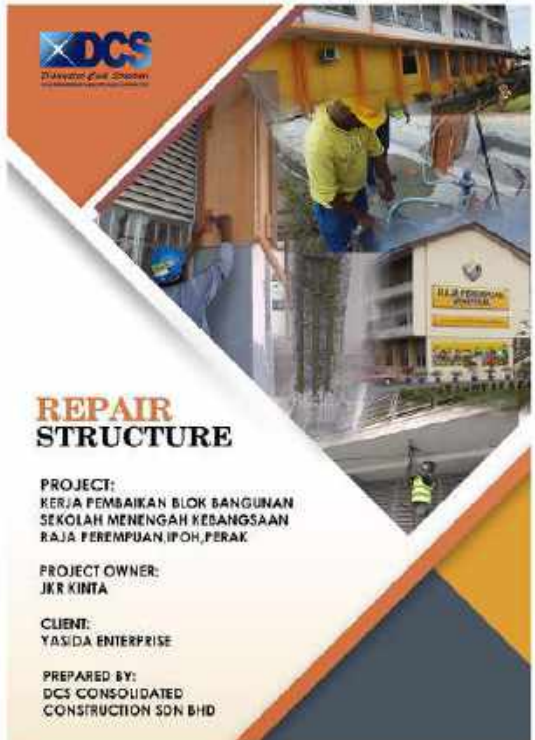


WATERPROOFING WORK





REPAIR STRUCTURE



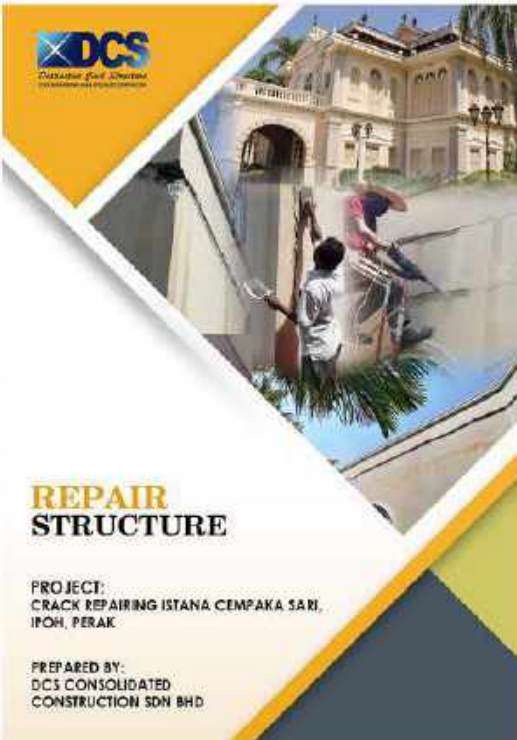
REPAIR STRUCTURE

PROJECT:
KERJA PEMBAIKAN BLOK BANGUNAN
SEKOLAH MENENGAH KEBANGSAAN
RAJA PEREMPUAN, IPOH, PERAK

PROJECT OWNER:
JKR KINTA

CLIENT:
YASIDA ENTERPRISE

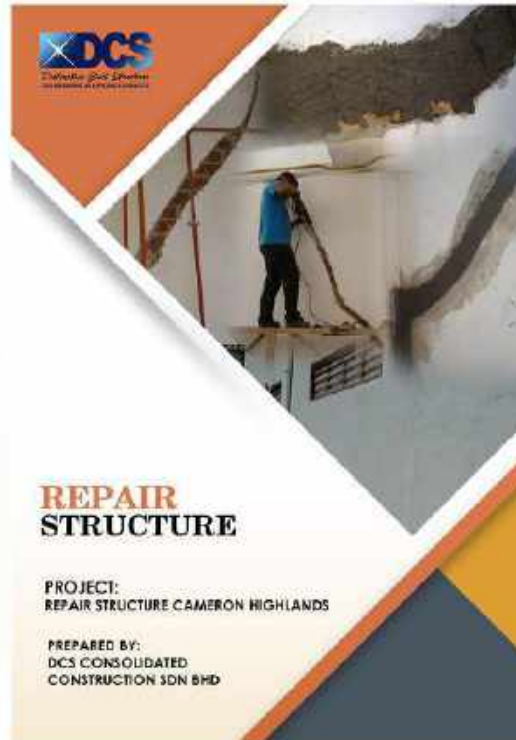
PREPARED BY:
DCS CONSOLIDATED
CONSTRUCTION SDN BHD



REPAIR STRUCTURE

PROJECT:
CRACK REPAIRING ISTANA CEMPaka SARI,
IPOH, PERAK

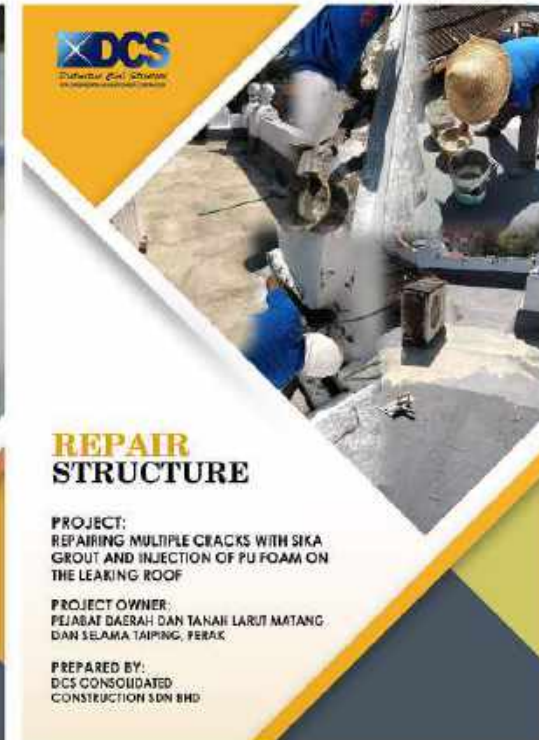
PREPARED BY:
DCS CONSOLIDATED
CONSTRUCTION SDN BHD



REPAIR STRUCTURE

PROJECT:
REPAIR STRUCTURE CAMERON HIGHLANDS

PREPARED BY:
DCS CONSOLIDATED
CONSTRUCTION SDN BHD



REPAIR STRUCTURE

PROJECT:
REPAIRING MULTIPLE CRACKS WITH Sika
GROUT AND INJECTION OF PU FOAM ON
THE LEAKING ROOF

PROJECT OWNER:
PEJABAT DAERAH DAN TANAH LARUT MATANG
DAN SELAMA TAIPING, PERAK

PREPARED BY:
DCS CONSOLIDATED
CONSTRUCTION SDN BHD

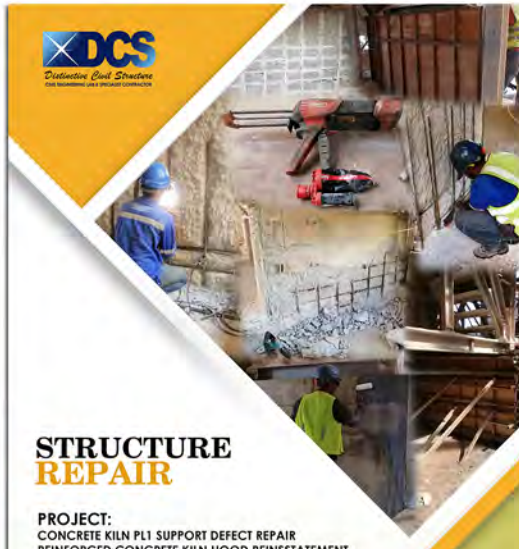


**REPAIR
STRUCTURE**

PROJECT:
REPAIR STRUCTURE CAMERON HIGHLANDS

PREPARED BY:
DCS CONSOLIDATED
CONSTRUCTION SDN BHD

DCS
Distinctive Civil Structure
One provider for a project contractor



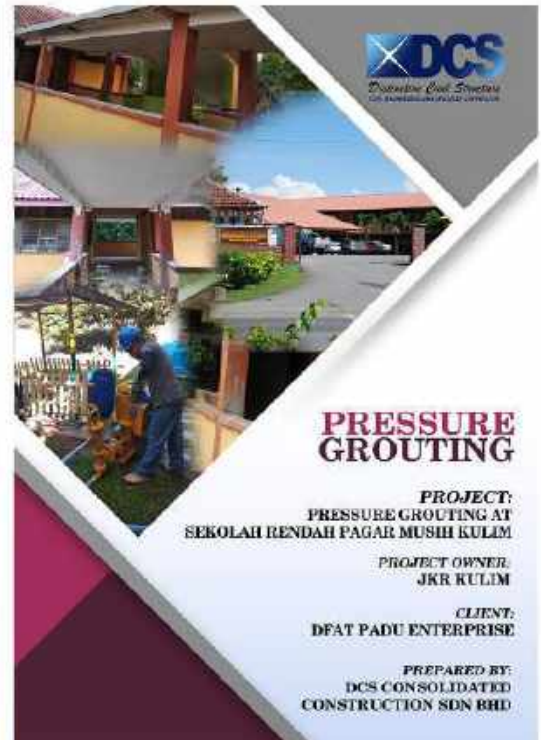
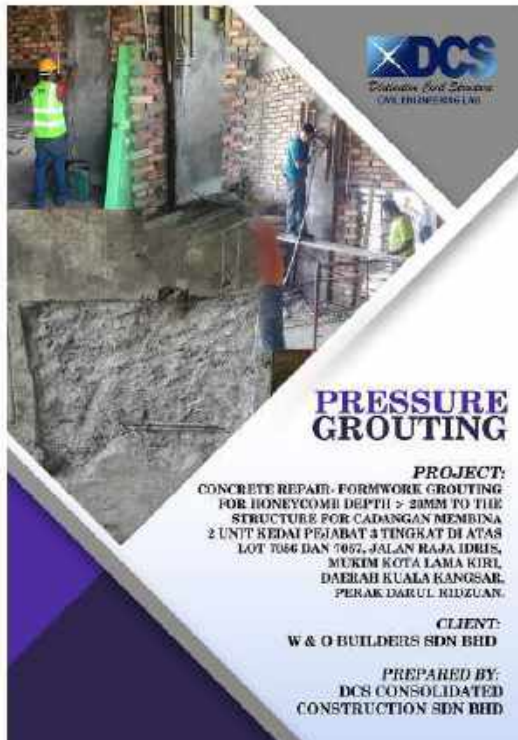
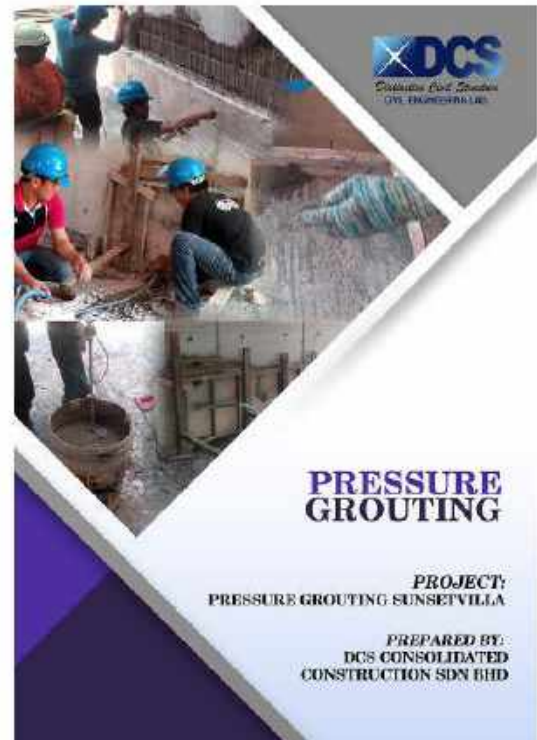
**STRUCTURE
REPAIR**

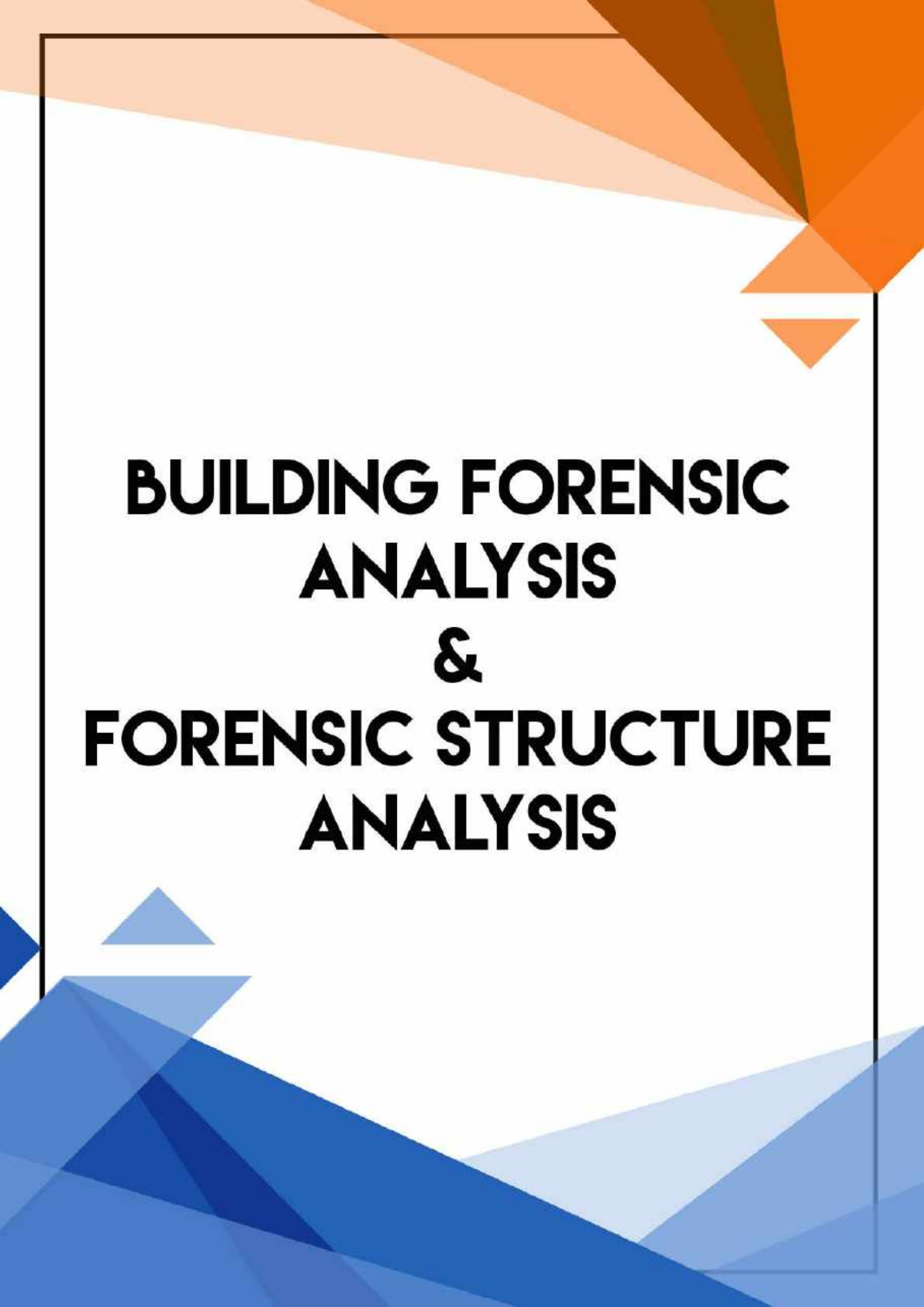
PROJECT:
CONCRETE KILN PL1 SUPPORT DEFECT REPAIR
REINFORCED CONCRETE KILN HOOD REINSTATEMENT
WORKS AT PL1 PREHEATER BUILDING FLOOR LEVEL
EL+95.589M

PROJECT OWNER:
PERAK-HANJOONG SIMEN SDN BHD

PREPARED BY:
DCS CONSOLIDATED
CONSTRUCTION SDN BHD

DCS
Distinctive Civil Structure
One provider for a project contractor

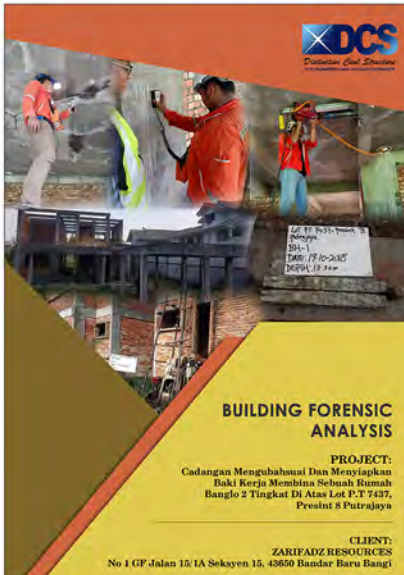
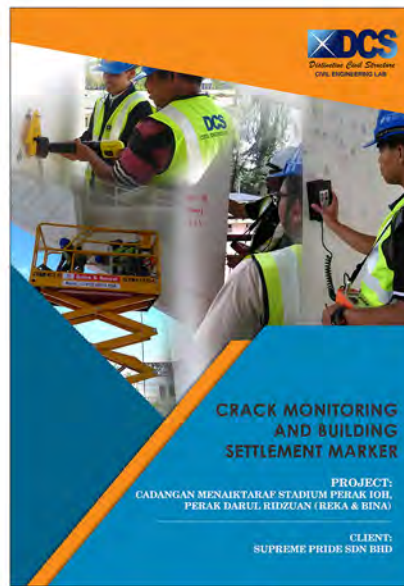
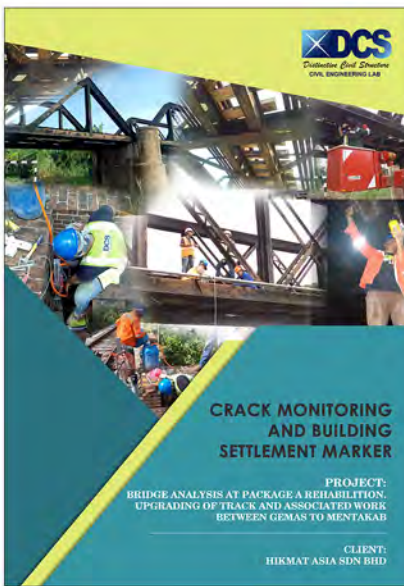
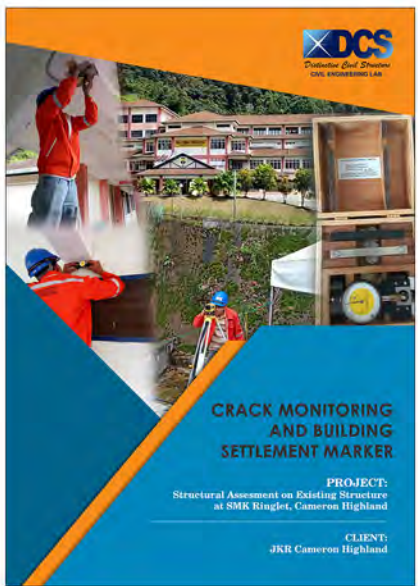




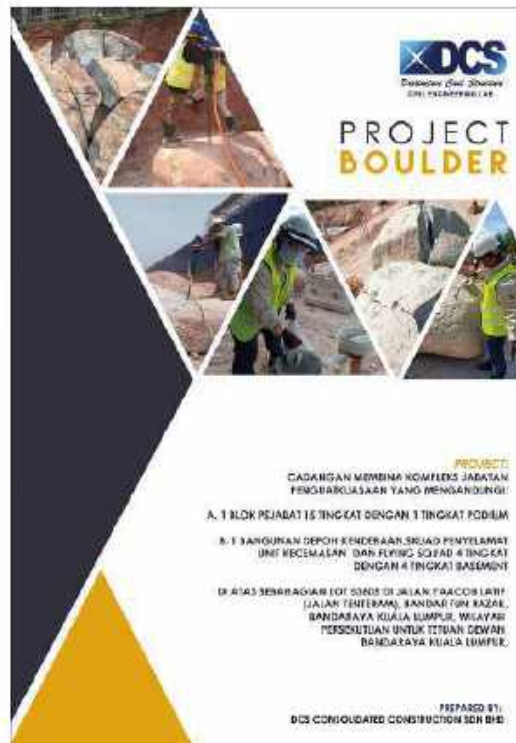
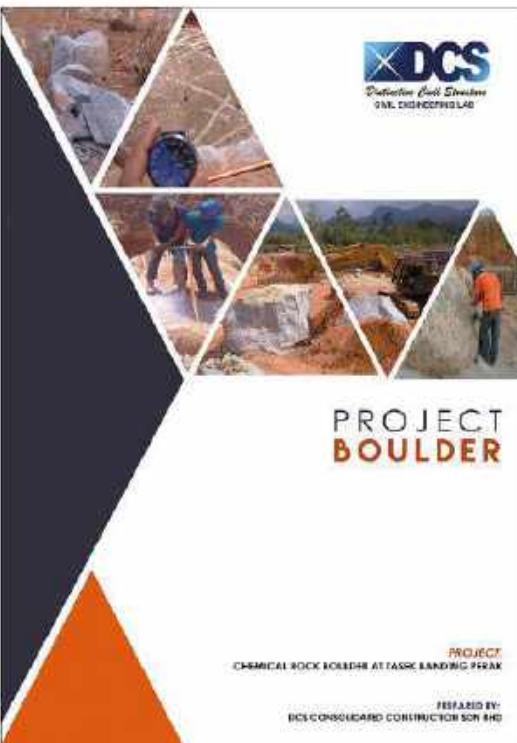
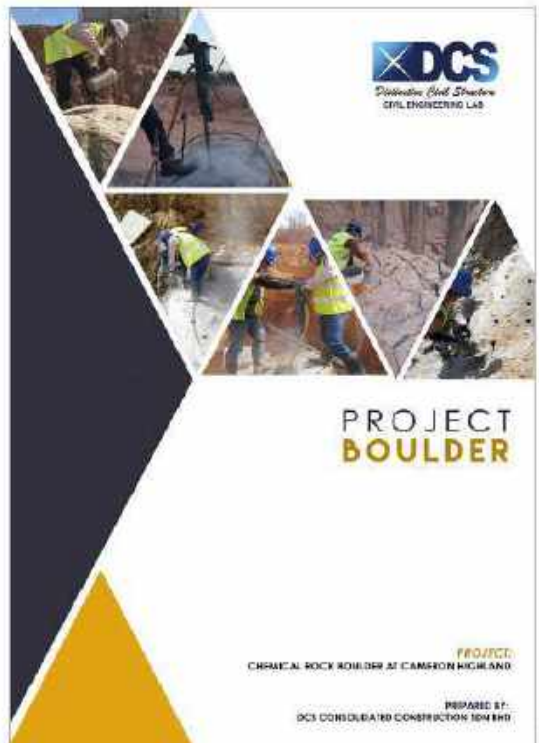
BUILDING FORENSIC ANALYSIS & FORENSIC STRUCTURE ANALYSIS

BRIDGE STRUCTURE ANALYSIS

BUILDING FORENSIC ANALYSIS & FORENSIC STRUCTURE ANALYSIS



ROCK (BOULDER) DEMOLITION USING CHEMICAL BREAKING





SOIL INVESTIGATION AND INSTRUMENTATION

INSTRUMENTATION



