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INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

DATE:
18-20 October 2022

VENUE:
Selangor Ballroom, Dorsett Grand Subang,
Subang Jaya, Selangor, Malaysia

JOINTLY ORGANISED BY:
IEM Training Academy Sdn Bhd
and
IEM Geotechnical Engineering Technical Division
(GETD)

Note: Photograph courtesy of Mr. Robert Hudson

Training Method	:	Onsite / Hybrid Mode*
Exhibition Method	:	Onsite (Physical)
Date	:	18 - 20 October 2022
Time	:	8:00am - 6:00pm
BEM CPD Ref No. & Hours for Symposium on 18-19 Oct 2022	:	IEM22/HQ/353/S (Hours: 13.0)
BEM CPD Ref No. & Hours for Technical Site Visits on 20 Oct 2022	:	IEM22/HQ/372/V (Hours: 3.0)

Registration Fees:

Participants	Registration	Registration
	(Webinar Rate)	(Onsite)
IEM Student & Local Student	MYR 680	MYR 848
Overseas Student	MYR 1,200	MYR 1,484
Presenting Author(s) / Co-Author(s)	MYR 1,200	MYR 1,484
IEM Member (with valid IEM membership)	MYR 1,530	MYR 1,908
Non-IEM Member	MYR 2,100	MYR 2,597
Technical Site Visit* (Limited to 120 participants)	-	MYR 530

* Not entitled to attend the Symposium and any benefit as Symposium participants.

Rate stated includes 6% SST

Please register at iemta@iem.org.my Website: <http://iemta.myiem.org.my>

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IEMTA, GEESS2022
REVISION NO 091b, DATED: 12 SEPTEMBER 2022



IEM Training Academy Sdn Bhd



The Institution of Engineers, Malaysia

INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

INTRODUCTION

The Trial Embankments Malaysia (MTE) programme on soft marine clays was initiated in 1987 by Lembaga Lebuhraya Malaysia (LLM) and it comprised fully instrumented full scale prototype embankment trials involving 14 different ground engineering techniques. The results of this trial programme were presented at the International Symposium on Trial Embankments on Malaysian Marine Clays in Kuala Lumpur on 6 to 8 November 1989.

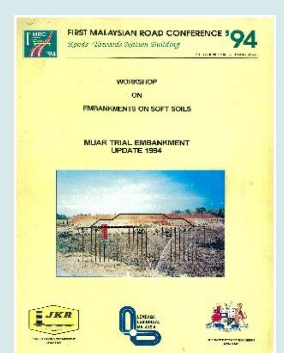
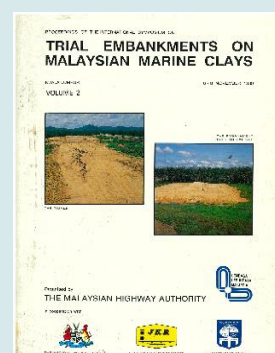
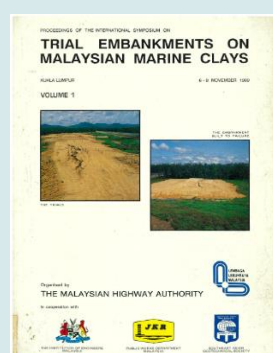
The Geotechnical Engineering Technical Division of The Institution of Engineers, Malaysia (IEM GETD) is hosting the **Symposium on Practical Applications of Ground Engineering for Embankments on Soft Soils and Exhibitions, in conjunction with the 33rd Anniversary of the Trial Embankments Malaysia at Muar, in Kuala Lumpur.** The Symposium will help delegates understand the technologies and techniques for soft soil engineering necessary for satisfactory construction of embankments (or earthworks), especially to support high speed transportation facilities, over soft foundation soils comprising:

- Science and soil mechanics for soft soil engineering
- Issues concerning engineering, construction and performance
- Design and applications of ground engineering techniques and innovations for embankments on soft soils
- Best practice in construction techniques and sustainable ground engineering of soft soils
- Case studies on performance and behaviour of constructed works
- Maintenance and rehabilitation of facilities constructed over soft soils
- Challenges of long term maintenance of instrumentation and settlement prediction techniques
- Other related geotechnical soft ground engineering

The Symposium aims at promoting the sharing of scientific knowledge, experience, skills, ideas and achievements in the designing, financing and contracting as well as construction, operation and maintenance and the rehabilitation of embankments for high speed transportation facilities amongst the ASEAN and other countries on an organised basis and with structured aims. The Symposium shall also present the latest update on monitoring measurement data and behaviour of various surviving schemes that are maintained at the 33 years old world famous MTE program. Interested authors are invited to submit Abstracts and Papers.

TARGET PARTICIPANTS

- Engineers, Geologists, Technologists, Researchers, Architects and Land Surveyors
- Contractors, Consultants, Developers, academicians and
- Others who are involved in research and development

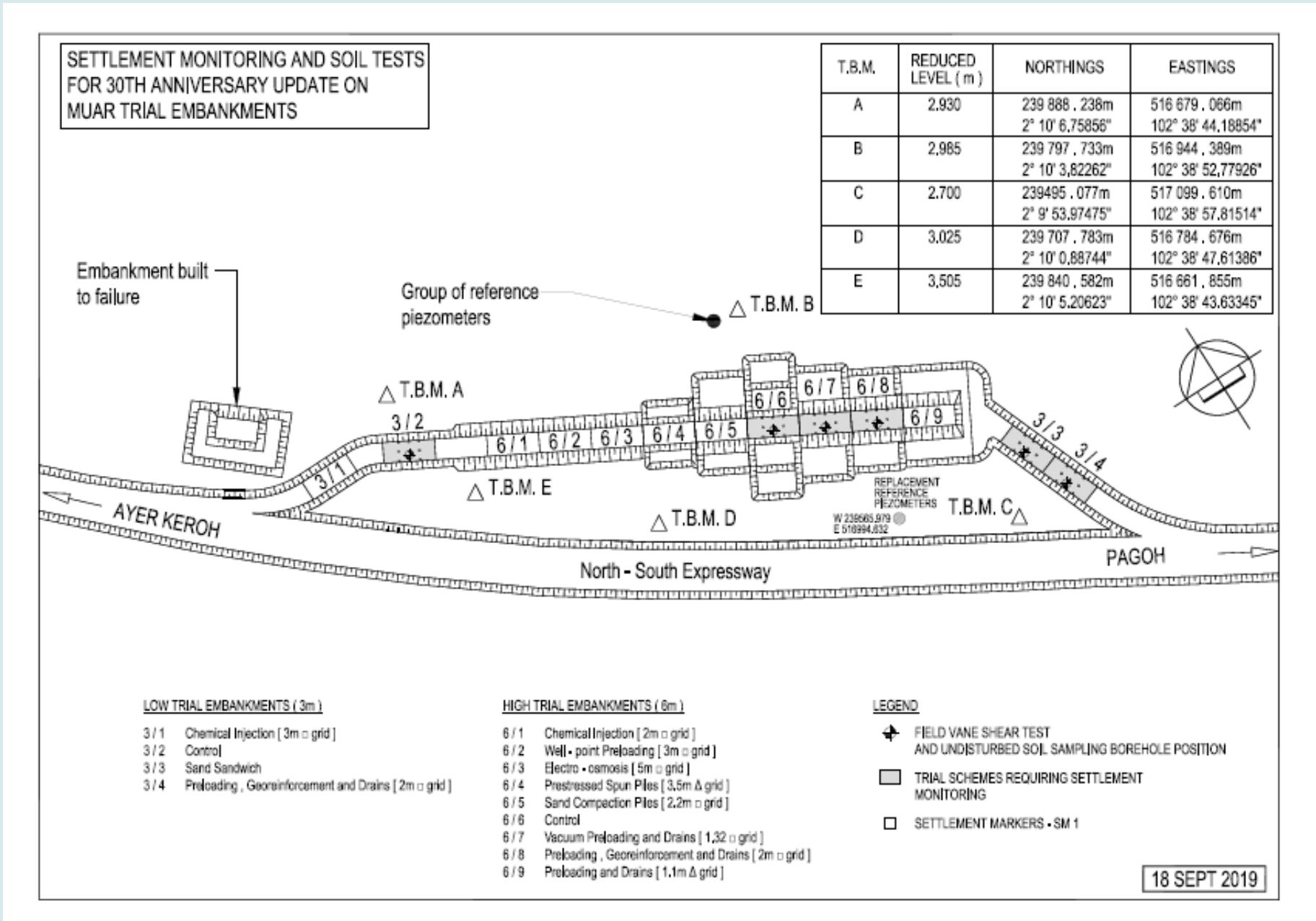




INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

PRESERVATION OF THE MTE AND FUTURE MONITORING

PLAN OF THE TRIAL SCHEMES



Efforts are underway for LLM to preserve the MTE site as well as to continue maintaining the monitoring instruments thereat and to have it kept as a World Heritage of Trial Embankments on Soft Clay. The MTE is one of the only three known very long term surviving comprehensively instrumented trial embankments on soft clays in the whole world; the other two are located in Sweden. But the MTE is the only full scale embankments-testing programme in the world up to 6m height fills with such a wide variety of treatment techniques implemented into the same ground.

MTE AS A WORLD HERITAGE

This is a Full Scale Test Embankments Site consisting of four 3m height embankments and nine 6m height embankments in Muar, Johor, Malaysia with over 30 years of settlement records. Their constructions commenced in 1987. Of the 13 participating embankments including two controls, only six could be eventually be constructed to completion to allow their performances during the test period to be evaluated. The other seven embankments encountered failures prior to completion of their construction. This is the first comprehensive long term program of test embankments to calibrate the theory and practice of settlement behaviour of embankments on soft clay. An International Symposium is scheduled to be held in Malaysia on October 18-20, 2022 (GEESS2022). The Highway Authority of Malaysia (LLM) would like to apply to UNESCO for MTE to be listed as a World Heritage.



INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

TENTATIVE SYMPOSIUM CONTENTS

<p>DAY 1:</p> <ul style="list-style-type: none"> ○ Soft soil engineering for high speed transportation embankments including highways, high speed rails and airport runways and its infrastructure. ○ Infrastructures constructed on soft ground often encounter settlement problems that impaired their serviceability. A case in point is the KLIA2 runway, taxiway and parking apron settlement nightmares. ○ The lessons learnt from the MTE in Muar must have been forgotten although the international scale conference was held in 1989 in Subang Jaya with great enthusiasm. ○ The case of MTE in Muar has been quoted frequently by experts in their works for embankment on soft clay. 	<p>Young engineers should be interested to know about the behaviour of embankment on soft clay; particularly the marine clay of coastal areas like Muar as well as to gain exposure on effective ground engineering techniques available to ensure satisfactory post-construction performance.</p>
<p>DAY 2:</p> <ul style="list-style-type: none"> ○ Settlement predictions for scheme 3/2 and 6/6 on June 2022. (Delegates interested to make predictions shall be provided with settlement monitoring data between September 1989 and August 1991 for the 2 schemes). ○ Trial Embankment Malaysia (MTE) in Muar; a 33rd Anniversary update. ○ Case histories of embankments from the MTE in Muar. 	<p>Long term behaviour of High Speed Transportation infrastructures on soft clay.</p>
<p>DAY 3:</p> <ul style="list-style-type: none"> ○ Technical Visit to MTE Site. 	<p>Limited to the first 120 paid participants on first-come first-serve basis.</p>

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The Institution of Engineers, Malaysia

INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

INFORMATION AND INSTRUCTIONS FOR SETTLEMENT PREDICTIONS AT THE INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

INTRODUCTION TO SETTLEMENT PREDICTIONS

The International Symposium on Practical Applications of Ground Engineering for Embankments on Soft Soils, 2022 (GEESS2022) shall include an update on the monitored behaviours of the set of prototype scale trials that were featured exclusively at the International Symposium on Trial Embankments on Malaysian Marine Clays, Kuala Lumpur 1989. The prototype scale trials are called the Malaysian Trial Embankments (MTE). To encourage an active participation at the Symposium, a settlement prediction exercise is included for interested delegates to the Symposium and invited Predictors. Settlements at the end of June 2022 since surface settlement measurements at the top of the completed embankments commenced in September 1989, are required to be predicted at the centres of the two Control embankments at the Malaysian Trial Embankments program. The results of the predictions shall be announced at GEESS2022 and compared to the settlement values measured at the end of June 2022.

SYMPOSIUM VENUE

The Symposium is tentatively will be held at Dorsett Grand Subang in Subang Jaya, Selangor. Nestled in the heart of Subang Jaya, Dorsett Grand Subang offers opulent hotel guest rooms and suites in the city's most upscale entertainment hub, shopping district and tourist attraction. Located just 35 minutes from Kuala Lumpur International Airport (KLIA), the hotel is just a 30-minute drive from Kuala Lumpur City Centre.

Dorsett Grand Subang is located in Selangor, an affluent suburb a mere five minutes' drive from shopping malls, entertainment hubs, and other noted city landmarks. As a hotel near to the Sunway Lagoon theme park, one of the many attractions in Petaling Jaya, it is a great location for relaxation activities after a heavy day shopping, sightseeing, or doing business. For both domestic and international travellers, the hotel is 35 minutes' drive away from Kuala Lumpur International Airport and 15 minutes' drive to Sultan Aziz Shah Airport.



ORGANISING COMMITTEE

Chairman	:	Ir. Dr Ooi Teik Aun
Co-Chairman	:	Ir. Sin Peng Tean
Secretary	:	Ir. Yee Thien Seng
Treasurer	:	Mr. Richard Ong Tiam Hwa
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	:	Ir. Dr Ooi Teik Aun
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	:	Mr. Loh Wooi Chuan
	:	Mr. Mike Dobie
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INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

SUBMISSION OF FULL PAPERS

The Symposium theme is **PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS.**

The Organising Committee on GEESS2022 cordially invites you to submit full papers for the Symposium by email to: iemta@iem.org.my

The Symposium covers a broad range of themes related to geotechnical engineering, including but not limited to:

- Geotechnical engineering
- Ground engineering
- Embankments on soft soils
- Others who are involved in research and development -
 - o *Engineering Geology and Rock Mechanics*
 - o *Field Testing and Performance Monitoring*
 - o *Ground Improvement and Stabilization*
 - o *Shallow and Deep Foundations*
 - o *Soil Characterization and Properties*
 - o *Ground Improvement*

The Symposium language written and spoken shall be in English.

SUBMISSION DEADLINES

	CURRENT DEADLINE	EXTENDED DEADLINE	REVISED EXTENDED DEADLINE
Submission of Abstracts	15 October 2019	Closed	Closed
Closing date for submission of Abstracts	31 December 2019	Closed	Closed
Notification to authors on acceptance of Abstract	15 January 2020	Closed	Closed
Deadline for full paper submission	15 March 2020	15 July 2021	15 May 2022
Notification of acceptance of full paper	15 May 2020	15 September 2021	15 June 2022
Deadline for submission of camera-ready papers	15 July 2020	15 December 2021	15 July 2022
Deadline for submission of ready pre-recorded video and PowerPoint Presentation papers	15 July 2020	15 December 2021	15 July 2022

- Authors' are expected to present their written up papers on embankment settlement predictions on Tuesday, 18th October 2022.
- Results of all submitted embankment settlement predictions will be announced on Wednesday, 19th October 2022.
- Presentation of the update on MTE monitoring results will be made on late afternoon of Wednesday, 19th October 2022

For Registration email to iemta@iem.org.my

IEMTA, GEESS2022
REVISION NO 091b, DATED: 12 SEPTEMBER 2022

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INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GEOTECHNICAL ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

TENTATIVE SYMPOSIUM PROGRAMME

GEESS2022 @ SELANGOR BALLROOM 1 & 2, DORSETT GRAND SUBANG, SUBANG JAYA, SELANGOR, MALAYSIA

TUESDAY, 18 OCTOBER 2022

TIME	ACTIVITY	TITLE OF PRESENTATION
07:30 - 07:50	Registration	
07:50 - 08:05	Opening Address	Ir. Dr Teik Aun, Ooi <i>The Symposium Organising Committee Chairman</i>
08:05 - 08:15	Welcome Speech	Ir. Prof. Dr Norlida Buniyamin <i>IEM President</i>
08:15 - 09:15	Opening Keynote Lecture	Prof. Charles, WW Ng <i>Former President of International Society for Soil Mechanics and Geotechnical Engineering (ISSMGE)</i>
09:15 - 09:45	Speech and Opening Ceremony	YB Dato' Sri Haji Fadhillah bin Haji Yusof <i>Senior Minister of Works, Malaysia</i>
09:45 - 10:15	Morning Coffee Break	
	Tour of Exhibition Booths	
	Press Conference	
10:15 - 11:15	Mustafa Ahmad Memorial Lecture	YBhg. Dato' Ir. Mohd Shuhaimi bin Hassan <i>Director General, Malaysian Highway Authority</i>
Presentation of Embankment Settlement Predictions		
11:15 - 11:50	Prediction Paper 1	Jinchun Chai & Dennes T. Bergado Predicting Long Term Settlements of Two Trial Embankments in Malaysia
11:50 - 12:25	Prediction Paper 2	Jian-Hua Yin, Ze-Jian Chen & Wei-Qiang Feng Prediction and Analysis of Settlements of Two Control Embankments Using an Elastic Visco-Plastic Model
12:25 - 13:25	Lunch	
13:25 - 14:00	Prediction Paper 3	A. Arafianto Application of Asaoka's Observational Method Considering Creep Settlement and Settlement Rate Approach for Settlement Prediction of Embankment on Soft Soils
14:00 - 14:35	Prediction Paper 4	Paulus P. Rahardjo, Martin Wijaya, Stefanus Diaz Alvi & Yiska Vivian C. Wijaya Prediction of Settlement and Creep of Soft Foundation Soils under Trial Embankments Based on Proposed Settlement Rate Function and Numerical Model
14:35 - 15:15	Special Lecture 1	Fang Lei Key Issues on Artificial Island of Hong Kong-Zhuhai-Macao Bridge
15:15 - 15:55	Special Lecture 2	TA Ooi, CH Tee, CB Chan & R. Ong A Review of Development and Applications of Geo-reinforcements in Soft Soils in Malaysia
15:55 - 16:25	Afternoon Tea Break	
16:25 - 17:05	Special Lecture 3	TS Yee & OQ Ho Some Engineering Issues Peculiar to Road Embankment Constructions on Soft Soils
17:05 - 17:45	Special Lecture 4	Paulus P. Rahardjo Lessons Learned from Geotechnical Failures of Sheetpiles and Bridge Abutment due to Backfilling in Very Soft Consolidating Soils
END OF DAY 1 SYMPOSIUM		

INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

TENTATIVE SYMPOSIUM PROGRAMME

GEESS2022 @ SELANGOR BALLROOM, DORSETT GRAND SUBANG, SUBANG JAYA, SELANGOR, MALAYSIA

WEDNESDAY, 19 OCTOBER 2022

TIME	ACTIVITY	TITLE OF PRESENTATION
07:40 - 08:00	Registration	
08:00 - 09:00	Keynote Lecture 1	Jian Chu, Hao Chen & Wei Guo Construction on Very Soft Ground
09:00 - 10:00	Keynote Lecture 2	Dennes T. Bergado, C. Pantaeng & N. Kovittayanun Improvement of Soft Bangkok Clay using PVD with and without Vacuum Preloading
10:00 - 10:30	Morning Coffee Break	
10:30 - 11:30	Keynote Lecture 3	Michael Dobie Relevance of Site Investigation Techniques to Determining the Stability and Settlement of Embankments Built over Soft Clays
11:30 - 12:10	Special Lecture 5	Yi Hong Static and Cyclic Behaviour of Soft Clay Containing Bio-Gas from Experiment to Modelling
12:10 - 12:30	Announcement of Results	Embankment Settlement Predictions and Winning Predictors
12:30 - 13:00	Presentation of the Update on MTE Monitoring Results	TS Yee
13:00 - 14:30	Lunch	
	Parellel Session (Room A - Session 1)	
14:30 - 14:50	Technical Papers (20 minutes each including Q&A)	1) T. A. Ooi, Y. G. Tan & S. L. Tan 1) Ground Improvement of Forest City Highway at Reclaimed Island in Johor, Malaysia
14:50 - 15:10		2) TS Yee 2) Effective Stress and Undrained Shear Strength Changes over 32 Years in Foundation Soft Clay Beneath Three Test Fills of 6m Height at the Muar Trial Embankments
15:10 - 15:30		3) C.S. Chen, P.K. Yeow & Z.H. Teh 3) Performance of a Trial Embankment on Wetland
15:30 - 15:50		4) Paulus P. Rahardjo & Afizal Arafianto 4) CPTu in Ultra-Soft and Very Soft Marine Clays and Silts in North Jakarta Coastal Area
15:50 - 16:10		5) N. Lingeswaran, Allan YL Chwee, S. Sharmelee & EG Balakrishnan 5) The Design and Performance Evaluation of Embankments on Soft Clay Treated with Prefabricated Vertical Drains (PVD) and Vacuum Induced Preloading
16:10 - 16:30		6) L.H. Ooi, J.G. Tan, T.T. Ha & P.T. Lee 6) An Overview of the Design and Performance of Ground Improvement Works for the Northern Electrified Double Track Project
	Parellel Session (Room B - Session 2)	
14:30 - 14:50	Technical Papers (20 minutes each including Q&A)	7) Selvaganesh Selvaraju, Z.W. He & K.W. Leong 7) Stone Column Supported Embankments in Singapore
14:50 - 15:10		8) Ismacahyadi Bagus Mohamed Jais, Bahardin Baharom, Nursuliana Azni Azhari & Mohamed Azizi Md. Ali 8) Strength of Modified Soil with GeoFlexA and Fly Ash
15:10 - 15:30		9) K.M. Abuhuroyroh, I. Masyhur & F. Viqri 9) Load Transfer Characteristics and Settlement of Embankment Supported by Controlled Modulus Column Using 3D Numerical Analysis
15:30 - 15:50		10) M. Hoelzel, A. Kirchner, M.T. Hortmann, G. Thomson & O. Detert 10) Second River Niger Bridge in Onitsha, Nigeria - The Soil Improvement Scheme
15:50 - 16:10		11) Qusanssori Noor bin Rusli, Nick Farhan Zakiran bin Mahadi, Muhamad Munif bin Mt Zin & Aina Hazwana binti Zulkifli 11) A Case Study of Road Construction at Very Soft Ground Improvement by Controlled Dynamic Compaction and Prefabricated Vertical Drain Approach
16:10 - 16:30		12) Derek Yung, Ricky Pang & Alex Chan 12) Marine Deep Cement Mixing (Cutter Soil Mixing Technique)
16:30 - 17:00	Afternoon Tea Break	
	Parellel Session (Room A - Session 3)	
17:00 - 17:20	Technical Papers (20 minutes each including Q&A)	13) Liew Shaw-Shong, Lee Peir-Tien, Chee Fong-Wah & Tan Pei-Ying 13) Design and Construction of PVD with Temporary Surcharge as Ground Treatment over Soft Clay in Southern of Johor, Malaysia
17:20 - 17:40		14) TS Yee 14) A More Holistic Usage of the Piezocone for Soft Ground Engineering
17:40 - 18:00		15) EG Balakrishnan, Komma Srinivasulu & Ho Weng Kwen 15) Design of Surcharge Preload with Prefabricated Vertical Drain using Stress Path Approach
18:00 - 18:20		16) T.A. Ooi, R.J. Tee, C.B. Chan and J.J. Lau 16) Case Histories of Performance of Geogrids in Soft Ground
18:20 - 18:40		17) K.H. Wong, L.H. Ooi, Y.Y. Low & T.T. Ha 17) The Challenges of a High Approach Ramp on Marine Clay
18:40 - 19:00		18) L.H. Ooi, J.G. Tan, Y.Y. Low, X. Ho & S.L. Teoh 18) A Case when Embankment on Soft Clay is No Longer Feasible with Ground Improvement
	Parellel Session (Room B - Session 4)	
17:00 - 17:20	Technical Papers (20 minutes each including Q&A)	19) Mikias M. Yohannes & Jonathan Daramalinggam 19) Lessons Learnt: Stone Column Supported Earth Embankments on Soft Soils
17:20 - 17:40		20) Ismacahyadi Bagus Mohamed Jais, Diana Che Lat, Ismail Abdul Rahman & Syamsul Amri Mohd Ishak 20) Polyurethane Flatbed: An Ingenious Solution to Resolve Settlement of Soft Ground
17:40 - 18:00		21) Sergei Terzaghi 21) Case Histories : Embankment Widening on Soft Soil in a Sensitive Environment
18:00 - 18:20		22) Armin Roduner & Petrini Claudio 22) Slope Stabilization and Erosion Protection in a Single Operation
18:20 - 18:40		23) Farid Ahmad & Azilah Ismail 23) Performance of Ground Treatment and Pile Foundation on Soft Ground
18:40 - 19:00		24) C. H. Girsang, N. N. Huang, M. R. Mansoor, M. J. Rohani & A. A. Rahman 24) Root Cause of Soil Settlement of an Onshore Receiving Facilities (ORF) Sitting on Soft Deposit
19:00 - 19:10	Closing Ceremony & Photo Session	
	END OF DAY 2 SYMPOSIUM	

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INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

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Account Name: **IEM TRAINING ACADEMY SDN BHD**
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Bank Address: **Jalan Sultan, 46200 Petaling Jaya, Selangor Darul Ehsan, Malaysia**
Swift Code: **MBBEMYKL**

(B) **CREDIT CARD** *Currency rate: USD 3.8

I hereby authorize for my credit card to be charge as below details:

Amount :
Card Type : VISA / MASTERCARD / AMEX
Card Number :
Expiry Date : (Month) / (Year)
Cardholder's Name :
Nationality :
Signature :

TERMS & CONDITIONS

All registration fees must be FULLY paid before commencement of the Symposium. IEM Training Academy Sdn. Bhd. reserves the right to refuse entry for participant(s) who have not paid their registration fees.

Payment via CASH / CHEQUE / BANK DRAFT / LO or walk-in paying participants will be considered as NORMAL REGISTRATION.

Registration fee includes softcopy of proceedings and meals.

Fee paid is not refundable but materials (proceedings) distributed at the Symposium will be given. However, replacement or substitute (same category) may be allowed.

IEM Training Academy Sdn Bhd reserves the right to cancel, alter, or change the program due to unforeseen circumstances. Every effort will be made to inform the registered participants of any changes.

In view of the limited places available, intending participants are advised to send paid registrations as early as possible so as to avoid disappointment.

CANCELLATION POLICY

IEMTA reserves the right to postpone, reschedule, relocate or cancel the event.

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INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

SYMPOSIUM REGISTRATION FORM

Registration Fees:

*Rate stated includes 6% SST

Category	Registration Fees (Malaysia Ringgit) (All fees inclusive of 6% SST)	
	Registration (Webinar Rate)	Registration (Onsite)
Participants		
IEM Student & Local Student	MYR 680	MYR 848
Overseas Student	MYR 1,200	MYR 1,484
Presenting Author(s) / Co-Author(s)	MYR 1,200	MYR 1,484
IEM Member (with valid IEM membership)	MYR 1,530	MYR 1,908
Non-IEM Member	MYR 2,100	MYR 2,597

* Not entitled to attend the Symposium and any benefit as Symposium participants

No	Name(s)	M'ship No. & Grade	Email Address	Mobile Number	Fee (RM)*	Contribution to Prediction (✓) or (X)
TOTAL PAYABLE						

CONTACT INFORMATION (FOR INVOICE AND PAYMENT PURPOSES)

Contact Person:			
Organisation:			
Position:			
Mailing Address			
Email Address:			
Contact No.:	Office		Mobile

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INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

TECHNICAL SITE VISIT

Image © 2019 CNES / Airbus © 2018 Google

Google Earth

TENTATIVE TECHNICAL SITE VISIT PROGRAMME
MUAR TRIAL EMBANKMENTS SITE, KM 152.6KM SOUTH-BOUND SIDE OF AYER KEROH-PAGOH PLUS EXPRESSWAY JOHOR

THURSDAY,
20 OCTOBER 2022

TIME / VENUE	
07:30 - 08:00	Registration
08:00 - 09:30	Departure for the Technical Site Visit
10:00 - 13:30	Arrival at Site. Briefing and Technical Site Visit
13:30 - 14:30	Lunch
14:30 - 15:30	Depart Back to KL
15:30	ARRIVAL AND END OF TECHNICAL SITE VISIT

Registration Fees

*Rate stated includes **6% SST**

	<i>Registration After (Onsite)</i> <i>(payment after 1 August 2022)</i>
Technical Site Visit	MYR 530
* (Limited to 120 participants)	

* Not entitled to attend the Symposium and any benefit as Symposium participants

No	Name(s)	M'ship No. & Grade	Email Address	Mobile Number	Fee (RM)*	Contribution to Prediction (✓) or (X)
TOTAL PAYABLE						

CONTACT INFORMATION (FOR INVOICE AND PAYMENT PURPOSES)

Contact Person:					
Organisation:					
Position:					
Mailing Address					
Email Address:					
Contact No.:	Office		Mobile		



A Technical Exhibition is organised as an integral part of the Symposium. Project experience, design solutions, and application of geotechnical technology and state-of-the-art information can be highlighted. The standard shell scheme booth includes 3 metres by 3 metres (3m x 3m) or 9sqm standard booth with 2.44mHt rear and dividing pifex system and partition in white panel.

3M X 3M STANDARD BOOTH

The following items will be provided:

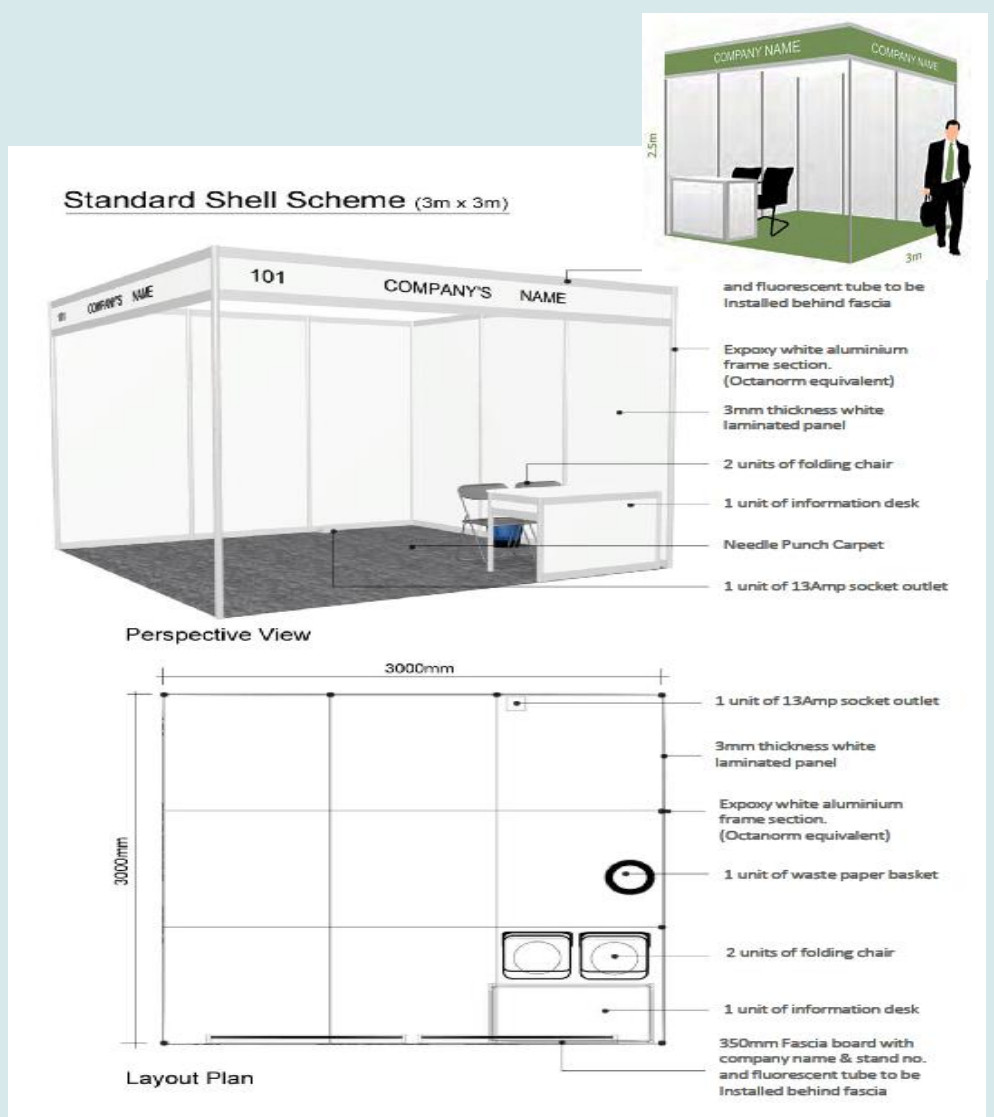
NO.	ITEM	DESCRIPTION	UNIT (S)
1.	ELECTRICAL	Fluorescent lights	2
		13Amp single phase power point	1
2.	FURNITURE	Information desk	1
		Folding chairs	2
		Waste paper basket	1
3.	GRAPHICS	Overhead fascia board c/w inkjet sticker for company name and stand number	1

Exhibitors are entitled to the following:

- (a) Two (2) Exhibitor Name* Tags for taking charge of exhibition booth only.
- (b) One (1) complimentary participant* for attending the 2-day Symposium.
- (c) Coffee and tea breaks as well as lunch will be provided during the 2-Day Symposium exhibition.
- (d) One (1) coloured full A4 size advertisement* in the Symposium Souvenir Programme book.

Note:
* To be submitted by 25 Sept. 2022

Please register at iemta@iem.org.my
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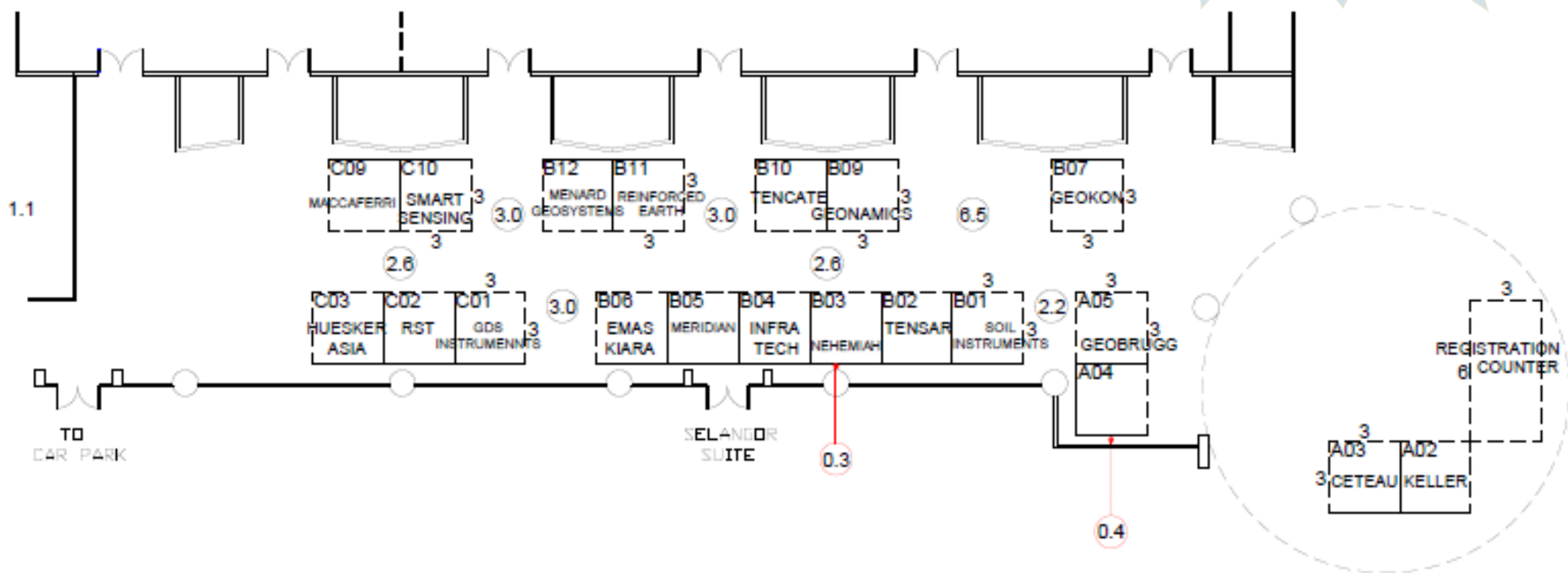


INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

LAYOUT PLAN FOR EXHIBITION AREA

GEESS 2022
18-19 OCTOBER 2022
DORSETT GRAND SUBANG

**SELLING FAST
BOOK NOW!!**



NO.	BOOTH NO.	COMPANY
1	A-1	AVAILABLE
2	A-2	KELLER (M) SDN BHD
3	A-3	CETEAU MALAYSIA SDN BHD
4	A-4	AVAILABLE
5	A-5	GEOBRUGG AG
6	B-1	SOIL INSTRUMENTS (M) SDN BHD
7	B-2	TENSAR INTERNATIONAL LIMITED
8	B-3	NEHEMIAH REINFORCED SOIL SDN BHD
9	B-4	INFRA TECH PROJECTS MALAYSIA SDN BHD
10	B-5	MERIDIAN 2000 SDN BHD
11	B-6	EMAS KIARA MARKETING & ENGINEERING SDN BHD
12	B-7	GEOKON (S) PTE LTD
13	B-8	AVAILABLE
14	B-9	GEONAMICS (M) SDN BHD
15	B-10	TENCATE GEOSYNTHETICS ASIA SDN BHD
16	B-11	REINFORCED EARTH MALAYSIA SDN BHD
17	B-12	MENARD GEOSYSTEMS SDN BHD
18	C-1	GDS INSTRUMENTS SDN BHD
19	C-2	RST INSTRUMENTS
20	C-3	HUESKER ASIA PACIFIC PTE LTD
21	C-4	AVAILABLE
22	C-5	AVAILABLE
23	C-6	AVAILABLE
24	C-7	AVAILABLE
25	C-8	AVAILABLE
26	C-9	MACCAFERRI (M) SDN BHD
27	C-10	SMART SENSING TECHNOLOGY SDN BHD

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INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

GEESS2022 - EXHIBITION BOOKING FORM

PLEASE TICK (✓) WHERE NECESSARY	LOCATION	SECTION	AVAILABLE BOOTHS	BOOTH RATE	AMOUNT (MYR)
	Foyer Ballroom	Premier	NIL	MYR 31,800	
		A	A1, A4	MYR 15,900	
		B	B8	MYR 12,720	
		C	C4, C5, C6, C7 & C8	MYR 10,600	
				TOTAL:	

CONTACT INFORMATION (FOR INVOICE AND PAYMENT PURPOSES)

Contact Person:				
Organisation:				
Position:				
Mailing Address				
Email Address:				
Contact No.:	Office		Mobile	



Catalogue for additional items refer to IEMTA Website/ Secretariat

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GEESS2022 - ADVERTISEMENT BOOKING FORM

PLEASE TICK (✓) WHERE NECESSARY	PAYING ADVERTISERS	ADVERTISEMENT RATE	AMOUNT (MYR)
	OUTSIDE BACK PAGE	MYR 5,300.00	
	INSIDE FRONT PAGE	MYR 4,770.00	
	INSIDE BACK PAGE	MYR 4,240.00	
	INSIDE FULL PAGE	MYR 3,180.00	
		TOTAL:	

CONTACT INFORMATION (FOR INVOICE AND PAYMENT PURPOSES)

Contact Person:			
Organisation:			
Position:			
Mailing Address			
Email Address:			
Contact No.:	Office		Mobile

[All advertisement artwork must be accompanied with payment upon submission of booking form. Advertisement rate is inclusive of 6% SST and one complimentary registration for each advertisement category.]

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IEMTA, GEESS2022
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INTERNATIONAL SYMPOSIUM ON PRACTICAL APPLICATIONS OF GROUND ENGINEERING FOR EMBANKMENTS ON SOFT SOILS, 2022 (GEESS2022)

SYMPOSIUM SPONSORSHIP & DONATION FORM

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PLEASE TICK (✓)	CATEGORY (ALL FEES INCLUSIVE OF 6% SST)	AMOUNT (MYR)	ENTITLEMENT (S)	TOTAL (MYR)
	Diamond	MYR 130,000	1 inside full page ad. + 5 participants + Acknowledgement in Souvenir Programme book	
	Platinum	MYR 64,000	1 inside full page ad. + 3 participants + Acknowledgement in Souvenir Programme book	
	Gold	MYR 48,000	1 inside full page ad. + 2 participants + Acknowledgement in Souvenir Programme book	
	Silver	MYR 32,000	1 inside full page + 2 participants + Acknowledgement in Souvenir Programme book	
	Bronze	MYR 22,000	1 inside full page ad + 1 participant + Acknowledgement in Souvenir Programme book	
	Symposium Bag	MYR 53,000	1 inside full page ad. + Acknowledgement in Souvenir Programme book	
	CD / DVD / Thumb drive	MYR 21,000	Acknowledgement + CD souvenir	
	Logo on Name Tags & Lanyard	MYR 5,000	Acknowledgement in Souvenir Programme book	
	Lunch Sponsor + Signage for Technical Visit	MYR 6,000	Acknowledgement in Souvenir Programme book	
	Mustafa Ahmad Memorial Fund Donation	MYR 3,000 or more	Acknowledgement in Souvenir Programme book	

GEESS2022

CONTACT INFORMATION (FOR INVOICE AND PAYMENT PURPOSES)

Contact Person:			
Organisation:			
Position:			
Mailing Address			
Email Address:			
Contact No.:	Office		Mobile

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