^Site Visit and Case Studies on
“Implementation of Earth Control Measures”
LTA Thomson Line Contract T216 – Stevens Station

Organized by IES Erosion Control Sub-Committee
of the Environmental Engineering Technical Committee

Date: Saturday, 5 September 2015
Time: 9am – 12pm noon
Location/ Venue: T216 Stevens Station Site
(Please refer to the locality/ map)
Fees (inclusive of prevailing GST; limited to 40 places):
IES Members: S$40.00/- per pax
Non-IES Members: S$60.00/- per pax
CPD/ PDU: PDU for Registered PEs/ Registered QECPs
(pending confirmation)

INTRODUCTION

Implementation of Effective Earth Control Measures at Construction sites is essential at all construction sites to ensure no muddy water exceeding 50 mg/l of Total Suspended Solids are being discharged to our Waterways.

Enforcement on implementation of effective Earth Control Measures have also been stepped up with the recent mushrooms of construction sites.

With advancement in technology, off site monitoring and continuous monitoring of the quality of discharge water carried out using CCTV and Continuous monitoring system have been requirement for construction sites in close proximity to Marina Barrage.

The half-day event organized by IES/ PUB includes sites visits and case studies to two construction sites and it provides practising QECP and contractors an opportunity to share experience and feedbacks on implementation of effective earth control measures on construction sites.
8.30am Assembly @ Meeting/ Waiting Point (to be advised)
9am Safety Briefing and Introduction
9.15am Visit to Worksites
10.00am Tea break w/ light refreshments
10.15am Technical Talk by Contractor, T216 Stevens Station
11.00am Technical Talk by QECP, T216 Stevens Station
12pm noon End
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Checklists – for participants to file observations or queries after site visit.

IES could then compile and share the inputs with the participants via circulation. Participants can choose not to include their name in the checklists.

## Site 1

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Site Visit and Case Studies on “Implementation of Earth Control Measures”
LTA Thomson Line Contract T216 – Stevens Station
Date: Saturday, 9 September 2015

Indemnity Agreement (IA)

Please READ the following Agreement carefully and evidence your acceptance of the terms and conditions.

By clicking SUBMIT and proceeding with your ONLINE REGISTRATION, you have deemed to have AGREED and CONSENTED TO THE FOLLOWING CLAUSE(S) and/or T&C(S): -

[I wish to join the Site Visit and Case Studies “Implementation of Earth Control Measures” LTA Thomson Line Contract T216 – Stevens Station, hereinafter known as ‘Site Visit and Case Studies’, organized by The Institution of Engineers, Singapore (IES), from date of signed contract, which I agree to abide by the Rules and Regulations and/or Terms and Conditions, set by both The Institution of Engineers, Singapore (IES) and the Event Organizing Committee. I am fully aware of the possible risks involved and accept the same, notwithstanding the fact that this Site Visit and Case Studies intended only for those without medical problems and who are physically fit enough to join and/or take part in this Site Visit and Case Studies.

I declare that I do not have any medical problem, which could preclude me from taking part in this Site Visit and Case Studies. I confirm that I am enrolling on my volition.

I hereby indemnify and agree to keep The Institution of Engineers, Singapore (IES), its Management, Employees, Servants, Organizers and/or the Hosts of the Technical Visit fully indemnified against all claims, loss or damage whatsoever in respect of death, injury, disability or any loss or damage whatsoever arising from any cause in connection with the Technical Visit, or my participation therein.]
# Rates: IES Members @ S$40.00/- per pax; Non-IES Members @ S$60.00/- per pax (inclusive of prevailing GST)

# Closing date: Tuesday, 1 September 2015.

# Online Registration & Payment Mode 1 - Please visit [https://www.ies.org.sg/payments.html](https://www.ies.org.sg/payments.html) to register online and transact payment via your Credit or Debit card only.

# Online Registration & Payment Mode 2 - Please complete [https://goo.gl/CBglTU](https://goo.gl/CBglTU) and post cashier's order or cheque within 5- working days.  
# Account payable/ crossed to 'IES'  
# At the cashier's order or cheque's reverse, please indicate your Name and 'SVCS1567'  
# Please mail/ post to:  
# The Institution of Engineers, Singapore  
# 70 Bukit Tinggi Road  
# Singapore 289758  
# (Attn: Colin Fong)

# Registration is LIMITED to 30PAX and on 1st-come-1st-served basis and will only be confirmed upon the receipt of full payment or confirmation of payment via cashier's order, cheque or tax invoice.

# No refund will be made for any cancellations.

# Fee will be fully refunded, if the Site Visit and Case Studies is cancelled by the Organizer.

# Changes in Location, Venue, Dates, Time and/ or Speakers for the Seminar can occur due to unforeseen circumstances. The Organizer reserves the full rights to cancel or postpone the Seminar under such circumstances without prior reasons. Every effort, however, will be made to inform the registrant, participant and/ or contact person of any cancellation or postponement.

# Site Visit and Case Studies's duration excludes registration, meal and/ or break time.

# Only 1 replacement request is allowed per application or registration.

# No certificate of attendance will be issued, however, an email will be sent within 14 working days after the Site Visit and Case Studies to certify your attendance.

# Accreditation of PEB PDU and/ or IES/ ACES QEC: Professional Engineer (PE), Registered Architect and /or Registered Qualified Erosion Control Professional (QEC), who is registered with the Professional Engineers Board Singapore (PEB) and/ or IES/ ACES Professional Registry respectively; your Name and/ or Registration Number (these details must have been duly furnished and/ or provided to the Organizer(s)) will be forwarded and/ or submitted to PEB and/ or IES/ ACES Professional Registry within 14 working days after the Site Visit and Case Studies.