



Kaymond Lam Ho Cheung

BEng(Hons), LLB(Hons), MA(ArbDR), MSc, DIC, MHKIE,
MICE, CEng, FHKI Arb, PCLL
Consultant

Key Experience:

Kaymond is a Chartered Engineer with a degree in law, a master degree in arbitration and dispute resolution, post graduate certificate in laws (PCCL) and a Fellow of the Hong Kong Institute of Arbitrators. He has extensive experience in the commercial management of building and engineering projects in Hong Kong. Kaymond has experience in the assessment and defense of contractual claims for extensions of time, prolongation and variations and has provided support in adjudication, mediation and arbitration, working in conjunction with legal advisors. He has also prepared pre-contract studies and assessments for a number of large scale projects in Hong Kong and has a strong technical and analytical background. Kaymond has excellent communication skills in both written and spoken English and Cantonese.

Career Summary:

2007 to date – Consultant – ADR Partnership Limited

Kaymond is a consultant with ADR responsible for commercial and contractual advice on a range of projects. Selected projects include:-

- > ***MTRC Station and Overrun Tunnel (Joint Venture):*** pre-tender report on commercial opportunity in geotechnical baseline report;
- > ***TBM Drainage Tunnel (Joint Venture):*** commercial and contractual review of geotechnical baseline report;
- > ***TBM Drainage Tunnel (Joint Venture):*** preparation of contractual claims for extensions of time and additional payment including one adjudication;
- > ***KCRC Station and Tunnel (Building Services Contractor):*** preparation of contractual claims for delays and disruption to the installation of the building services;
- > ***Grade A Office Development (Building Services Contractor):*** research and preparation of report into the impact of changes on the building services installations.

2007 – Engineer – Mott Connell Limited

- > ***Gas Pipeline:*** responsible for an investigation study for the cross harbour watermain and associated land main.
- > ***China Light and Power 132kV Submarine Cable:*** responsible for design issues and the supervision of marine investigation for the quantitative assessment of contaminated dredged mud volumes.

2006 – 2007 – Project Engineer, Fugro (Hong Kong) Limited

2005 – 2006 – Engineer, Fugro (Hong Kong) Limited

- > ***Landslip Prevention Works:*** responsible for resolving contractual disputes concerning additional payments up to a value of HK\$ 10 million and the assessment and settlement of extensions of times claims.
- > ***HCCT000065/2006 Shiu Lai Wah v. Chun Wei Pun trading as Winfield Engineering Company:*** provided expert services and advice to defend a claim of negligence against the Contractor.
- > ***Residential Redevelopment:*** responsible for the detailed design of excavation and lateral support scheme.
- > ***Proposed Residential Development:*** responsible for the planning of ground investigation works and design of foundations for a high rise building.
- > ***Proposed Private Independent School:*** responsible for the construction of footings, rock slope analysis, excavation and lateral support scheme.
- > ***Landslide Prevention Works:*** design Engineer responsible for ground investigations, opinions and upgrading measures to various geotechnical features.

Career Summary (Cont'd):

2003 – 2005 – Assistant Engineer, HKSAR Government

- > *Study of Landslides Occurring in Hong Kong Island and Outlying Islands in 2004 and 2005 (Feasibility Study):* project engineer responsible for procuring and administrating a landslide investigation consultancy.

2000 – 2003 – Graduate Engineer, HKSAR Government

- > *Grade Separated Interchange:* acting Assisting Resident Engineer supervising piling and also monitoring progress, appraising method statements, organising site records and performing other management duties.
- > *Sewage Treatment Works:* responsible for evaluating different sewage treatment processes and providing structural designs.
- > *Tsing Yi North Coastal Road:* acting Assistant Resident Engineer responsible for site supervision and contract administration, issuing variation orders, monitoring progress and quality control.
- > *Tsing Yi North Reclamation:* responsible for various analyses and the design of vertical and sloping seawalls, including verifying the predicted settlement.

Academic Qualifications:

- > MA in Arbitration and Dispute Resolution, Distinction City University of Hong Kong, 2009
- > Post Graduate Certificate in Laws University of Hong Kong, 2007
- > LLB(Hons), Second Class Honours University of London, 2005
- > MSc in Soil Mechanics, Distinction Imperial College, The University of London, 2000
- > BSc(Hons) in Civil Engineering, First Class Honours University of Manchester Institute of Science and Technology, 1999

Professional Qualifications:

- > Fellow The Hong Kong Institute of Arbitrators, 2010
- > Member The Hong Kong Institute of Engineers (Civil), 2005
- > Member The Institution of Civil Engineers, United Kingdom, 2004

Others:

- > Fluent speaker of English and Cantonese
- > Able to write in both English and Chinese
- > Computer literate