

CURRICULUM VITAE OF LIM PIT KONG

Personal Particulars

Name : Lim Pit Kong
Designation : Site Manager
Sex : Male
Date Of Birth : 9 December 1962
Nationality : Malaysian (Singapore PR)
Marital Status : Married

Education

1980 SPM (M.C.E.)
Sek Men Kebangsaan Perling

Certificates

Certificate Of Completion In Crawler Crane Operation
C.I.T.I. (Singapore) - 1996

Certificate of Crawler Crane Operation Refresher Course
(by Tat Hong) - 2000

Building Construction Safety Supervisor Course
(MOM, Singapore) - 1998

Safety Instruction Course For Lifting Supervisors
(MOM, Singapore) - 1998

Industrial First Aid Course (St John) - 1998

CAT 3176 Electronic Engine Course (Caterpillar) -1997

Erection & Repair Procedures of Bauer Equipment
(Bauer) - 1999

Crane Erector Training (Tat Hong) - 2002

Fire Watcher
(CAAS)

CURRICULUM VITAE OF LIM PIT KONG

Working Experience

Nov 2005 – present

Foundation Alliance Pte Ltd

Site Manager

Responsible for site planning, supervision, operations, etc

Bored piling projects :

- 1) Hotel Development at Jalan Kubor / Sultan – within MRTC's 2nd & 3rd Reserves (48nos 700mm & 800mm diameter bored piles – S\$375,000.00)
- 2) 8-storey Association Building at Lorong 24A, Geylang (32nos 600mm to 900mm diameter bored piles – S\$215,000.00)
- 3) Erection of Semi-Detached Dwelling House (Bukit Villas) at Woodlands Road (246nos 600mm diameter CBPs – S\$794,000.00)
- 4) Crowne Plaza Hotel at Changi Airport Terminal 3 (6nos 700mm/1100mm diameter bored piles – S\$106,000.00)
- 5) One Shenton Way – 52-storey commercial & residential buildings (155nos 1000mm to 1600mm diameter bored piles – S\$4,181,236.00 without materials)
- 6) MRT C909 Chinatown Station (100nos 1200mm diameter plunged in king post bored piles – S\$4,205,000.00)
- 7) Upgrading of Road System from Sentosa Gateway to Harbourfront (20nos 800/1000mm diameter bored piles – S\$600,000.00)
- 8) Marina Coastal Expressway Contract 487 (39nos 1500mm diameter bored piles length upto 80m – S\$530,000.00)

Secant piling projects :

- 1) Replacement of Quay Wall at Kabil Batam, Indonesia for PT SMOE (211nos 1500mm diameter secant piles & 135nos 1000mm diameter bored piles - S\$6,100,000.00)
- 2) City Square Mall – Urban Park (126nos 900mm secant piles wall & 40nos 800mm bored piles - \$1,462,000.00 w/o materials)

Other types of foundation projects :

- 1) Building Redevelopment at Handy Road (46nos 600mm diameter prebore for King / Deck Posts & Soldier piles – S\$97,000.00 excludes materials)
- 2) Marine & Civil Work for Shell / Houdini ECC project at Pulau Ular / Bukom (2nos 1500mm diameter debonding casing for ultimate pile load test – S\$148,000.00)
- 3) Removal of granite mole at Marina Bay (preboring of 1700mm diameter bore - S\$160,000.00)

CURRICULUM VITAE OF LIM PIT KONG

- 4) Universal Terminal at Jurong Island (133nos 600mm diameter vertical & raked steel tubular pipe piles by preboring with rotary & vibro hammer – S\$1,600,000.00 excludes materials)

May 2003 – Nov 2005

Bauer (Malaysia) Sdn Bhd, Singapore Branch
Senior Site Supervisor

Involved / completed the following projects:

- 1) Upgrading of Keppel Road / AYE interchange (Debonding bored pile)
- 2) A&A to CityHall & Tiong Bahru MRT Stations (Secant Pile Wall)
- 3) Circle Line C851a Bartley Station (Secant Pile Wall)
- 4) Commercial & Residential Development in Delhi, India

1997 – 2003

Econ Corporation Ltd, Singapore
Senior Site Supervisor

Involved / completed the following projects:

Bored piling projects involved :

- 1) Proposed JTC warehouse at Jalan Buroh
- 2) Tuas II Power Station
- 3) Bored Piling For Proposed Juvenile Court At Havelock Road
- 4) MRT C704 – Bradell Road Underpass
- 5) MRT C711 - World Trade Centre
- 6) MRT 504 - Changi Airport (Low headroom by hammer grab method specially modified)
- 7) Bored piling (rock socket) for Condominium at Cairnhill Road for Sembcorp
- 8) Harbour Front Building for PSA
- 9) Common Service Tunnel at Marina
- 10) NTUC Building at Marine Boulevard
- 11) One Raffles Quay

Secant piling projects involved :

- 1) MRT C709 Station Box for LTA (880, 1200 & 1500mm)
- 2) Maxwell Road Under pass for LTA
- 3) MRT C504 Filler Bay for LTA
- 4) DTSS T-06 Shaft R2 for PUB

Diaphragm walling projects involved :

- 1) Civil Service Club

CURRICULUM VITAE OF LIM PIT KONG

- 2) Tekka Mall
- 3) Common Service Tunnel at Marina
- 4) Changi Business Park

Other types of geotechnical projects involved :

- 1) Vibro flotation – Tuas II Power Station)

1987 – 1997

Bauer Technologies (S) Pte Ltd, Singapore

Site Supervisor/Mechanic/Cutter Operator

Completed the following projects:

- Stone Column Compaction Works At Hougang drainage Scheme For E.N.V.
- Micropiling For Proposed Ocean Building
- Bored Piling Works At Bugis Junction, Singapore
- Bored Pile & Secant Pile Wall for Redevelopment of Shaw House at Orchard Road
- Secant Pile Wall For Pan United Shipyard
- Bored Piling And Diaphragm Wall Works For Service-Apartment (Far East Organisation) At Robertson Quay
- Bored Piling And Diaphragm Wall Works For White Sand Building, Pasir Ris
- Bored Piling And Diaphragm Wall Works For Proposed Building At Lorong 106, Changi
- Bored Piling And Diaphragm Wall Works For Proposed Tiong Bahru Plaza
- Bored Piling And Diaphragm Wall Works For Proposed Orchard Parksuite, Orchard Boulevard
- Bored Piling For Singapore Post Centre At Paya Lebar
- Roy Park Condominium In Sri Lanka
- Felling Condominium In Hong Kong