

QUALITY CONCRETE SDN BHD



Lot 360, Block 82 Kuching Land District Off 10th Mile, Jalan Penrissen, 93250 Kuching.

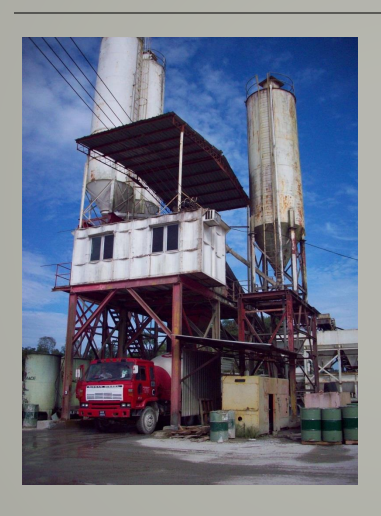
Tel: 082-615 811 Fax: 082-615 812

Website: www,qchb.com.my

Email: info@qchb.com.my

QUALITY CONRETE SDN BHD QC

Ready Mixed Concrete Division



Established in 1982, **Quality Concrete Sdn Bhd** (QCSB) is a local ready-mixed concrete company, pioneering supply of ready-mixed concrete to the building industry in Sarawak.

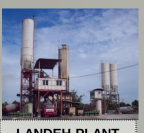
QCSB began operations with one batching plant and six mixer-trucks. Since then, it has grown into a successful operation with 5 plants, a total fleet of 60 trucks in all major towns throughout Sarawak and some 150 employees.

It supplies concrete for many of Sarawak's high rise projects, fly-over, bridges, ports foundation work and reservoirs such as Pan Borneo Highway (Telok Melano to Sematan), Pullman Hotel, BDC Flyover, Four Points (Sheraton), Bangunan Masja and City North Headquarters, Indoor State Stadium and Senari Port, Kuching Barrage and Kuching International Airport.

As a result of stringent quality control at various stages of manufacturing, QCSB was awarded the ISO 9001: 2000 certification in year 2002 and upgraded to ISO 9001:2015 in year 2018..

QUALITY CONCRETE SDN BHD QC

Location of Plants



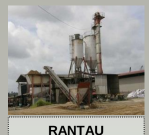
LANDEH PLANT &OFFICEWee
013-816 3627



SENTOSA PLANT Sebastian 016-883 0534



SG MERAH PLANT (SIBU) Ting Jack Lii 016-870 3158



PANJANG PLANT (SIBU) Ting Jack Lii

Ting Jack Lii 016-870 3158



QUALITY CONCRETE SDN BHD QC

Precast Division

QC Pile started operation in 1997 and has since supplied to projects throughout Sarawak and neighbouring Brunei. QC Pile is well known for its quality workmanship and concrete.

QC Pile is designed in accordance with Malaysia Standards R.C Piles to JKR standards. Customers' prescribed designs can be manufactured upon request.

Features

QC Pile is manufactured in specially made rigid steel moulds that will reproduce piles of consistent dimensions. Special tapered faces of the pile make lifting easy from the steel mould, minimising 'stress induced damage' and as such, helps maintain the structural integrity of the pile unit.

Lifting hooks are sized and located by design to minimise stresses during handling and pitching.

QC Piles uses HTDB/HTDV reinforcing bars and high strength ready-mixed concrete with a minimum grade of 45 Mpa conforming to both MS523 and BS5328. Plastic spacers are used for bar chairs to provide the necessary concrete cover to steel reinforcement.

QC Pile comes in multiple of 3.0 metres ranging from 3.0 to 12.0 metres to minimise wastage on site by joining on lengths of required pile. Joint plates are 'fillet welded' together to develop the same tensile and bending stresses as the individual pile unit.

Advantages:

- •Factory controlled manufacturing ensures consistent quality
- •High load capacity design maximises structural efficiency
- Available in varying standard lengths to minimise wastage
- Able to withstand hard driving conditions





QUALITY CONCRETE SDN BHD QC

Location of Precast Piles Site





QUALITY CONTROL



QUALITY CONTROL CC

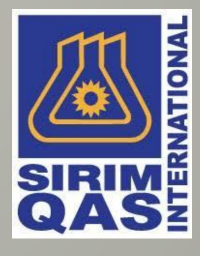


Our products undergo strict quality control and our certification attest to this in order for us to offer all customers building products of the highest grade.

Our processes have been assessed by SIRIM QAS International and we have obtained the BS EN ISO 9001:2015 (for manufacturing and delivery of Precast Reinforced Concrete Piles) and BS EN ISO 9001:2015 (for manufacturing and delivery of Ready Mixed Concrete).



9001:2015



QUALITY CONTROL QC







In addition to the ISO Certification, SIRIM QAS International has also approved the Product Certification for both of our Ready Mixed Concrete and Precast Reinforced Concrete Square Piles in accordance with the requirements of Malaysian Standards (MS) and Construction Industry Standards (CIS).



CONTACT US



LIST OF CONTACTS



KUCHING

Lot 360, Block 82 KCLD, Off 10th Mile, Jalan Penrissen, 93250 Kuching, Sarawak Tel: 082-615811 Fax: 082-615818 Email: qc kch2008@yahoo.com

SIBU

Lot 27, 2nd Floor, Lorong Pahlawan 9, 96000 Sibu, Sarawak Mobile: 016-8899125/016-8703158 Email: qcsb-sbw@hotmail.com

TANJUNG MANIS

Lot 103, Block 12, Buan Land District, Tanjung Manis, Sarawak Mobile: 016-8895813

MUKAH

Lot 929, Block 53, Mukah Land District, Mukah Light Industrial Estate, 96400 Mukah, Sarawak Tel: 084-872287 Mobile: 016-8894958/016-8895812 Fax: 084-872287



LIST OF PROJECTS



LIST OF PROJECTS IN KUCHING



PROJECTS SUPPLIED TO IN KUCHING-SAMARAHAN Petronas Gas Bottling Plant Novotel at Bukit Mata Bangunan MAS Sarawak Clinker Plant Four Points (Sheraton) STA Building Kuching International Airport Water Treatment Plant Travillion Mall BDC Flyover Steel Rolling Mill 2nd Bridge, Tanah Puteh **DBKU City North Builling** Bangunan BINAMAS Batu Kitang Reservoir **Kuching Civic Centre** Santubong Bridge Somerset Gateway Wisma SATOK UNIMAS, Kota Samarahan 3rd Mile Flyover Merdeka Palace Simpang Tiga Flyover 12 Storey Condominium Wisma HASIL Normah Medical Centre Custom Building at Sejingkat Crowne Plaza Riverside UITM General Hospital Extension Wisma SABERKAS Tun Abdul Rahman Centre Science College at 13th Mile SESCO Headquarter Bang, MASJA at Medan Jaya Sultan Iskandar Federal Bldg Holiday Inn Extension Taman Sri Sarawak Taiyo Yuden Phase III and IV Harbour View Hotel Kasuma Resort Lundu Bridge Palm Court Pan Borneo Higway (Telok Melando to Sematan)

PDI/PBHS/2105/WPC-01

LIST OF PROJECTS IN SIBU





LIST OF PROJECTS IN BINTULU QC





LIST OF PROJECTS IN MIRI



