

WAN YI ENGINEERING SDN BHD

万亿
WAN YI

COMPANY
PROFILE





WAN YI ENGINEERING



WHAT'S

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WAN YI ENGINEERING SDN. BHD. COMPANY PROFILE

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WHO WE ARE

Wan Yi Engineering (WYE) was founded in 1999 by a team of highly qualified environmental specialists, with a visionary dream towards the preservation and enhancement of our environment and the improvement in the quality of life as the ultimate legacy one generation can bequeath to future generations. Since then, the company has undertaken several major water treatment, sewage system and environmental engineering projects in Malaysia particularly municipal sewage treatment projects.

Wan Yi Engineering (WYE) owns a contracting company known as Wan Yi Engineering Work which undertakes contracting works in the construction of sewage treatment plants and related trading business, civil engineering works and M&E works. Wan Yi Engineering Work has a associated company which is a company specialized in the fabrication and supply of water and wastewater treatment system & equipment based on the use of proprietary designs in Fibre Reinforcement Plastic (FRP) technologies.

Wan Yi Engineering (WYE) provide ONE STOP SOLUTION specialized quality services with its core competencies in Engineering Planning, Design, Equipment Supply, Manufacturing of Mechanical components, Project/Operation Management, Construction, System Assembly, Testing and Commissioning as well as the Servicing and Maintenance of municipal wastewater facilities. In addition, the company provides mechanical & electrical services for general industries and the after sales servicing of equipment for water related industries.

These broad product lines & service capabilities allow us to meet customers need at any point in the process stream, from pre-treatment to final polishing. We have a reputation for solving our customers' requirements with high-quality products.

Wan Yi Engineering (WYE) differentiates itself from competitors by our strategically-driven philosophy of value-added products and services.

COMPANY PROFILE

| | |
|--|---|
| Company Name | Wan Yi Engineering Sdn Bhd (702234-D) Wan Yi Engineering Work (1218637W) |
| Registered Address | No. A3-03, 3rd Floor, Jalan Kosas Utama 2, Taman Kosas, 68000 Ampang, Selangor Darul Ehsan. |
| Correspondence Address | No.20 & 22, Jalan Sri Sulong 1, Taman Industri Sri Sulong, 83500 Batu Pahat, Johor Darul Takzim. Lot. 3153, Batu 6 1/2, Jalan Puchong, 58200 Kuala Lumpur |
| Incorporated | 08 July 2005 (702234-D) 27 October 1999 (1218637W) |
| CIDB. Registration No. | 0120080911-WP120008 (G7) |
| SPAN. Registration No. | SPAN/EKS/(PT)/800-2C/1/07/176 (IPA JENIS C2) SPAN/EKS/(PT)/800-2D/1/07/176 (IPA JENIS D) |
| Business & Serviced Offered | Turnkey Design & Build STP/PS EPCC Contractor Environmental Engineering Manufacturing & Supply Mechanical STP/PS & WTP Components Supply & Trading of STP/PS & WTP Equipments M&E Installation Contracting STP/PS & WTP Works Environmental Project Consultancy / Operation Management SPAN Licencing IPA PermitD Servicing & Maintenance of STP/PS |
| Bankers | Malayan Banking Berhad No.1 & No.3, Jalan Desa, Taman Desa, Off Jalan Kelang Lama, 58100 Kuala Lumpur. CIMB Group Holdings Berhad 1- a, Jalan Wawasan Ampang 2/2, Bandar Baru Ampang, 68000 Ampang Jaya, Selangor. |
| Website | http://www.wanyi.com.my/ |



An aerial photograph of a water treatment plant. The image shows several large, circular clarifiers arranged in a grid, connected by a network of channels and pipes. The water in the tanks appears dark, while the channels are lighter. The overall layout is symmetrical and organized.

**YOUR
ONE STOP
ENVIRONMENTAL
BUSINESS PARTNER**

VISION MISSION

To be leading provider of engineering customized/package sewerage treatment plant as well as a supplier of equipment and systems doe water and wastewater treatment. This will be accomplished by:

- ☒ Anticipating and meeting the water quality needs of people, Industry and our environment.
- ☒ Utilizing proprietary separations technologies and innovative marketing, distribution and financing methods to provide customers with products and services of superior value.

We embody the entrepreneurial spirit, daring to dream with the aim to excel. We are committed to enhancing the environment and delivering innovative solutions, executed with the utmost professionalism and integrity. We value our partnerships with our collaborators and customers; and every employee and his/her contribution.

WAVE VALUES



Preferred

Which means, Wan Yi Engineering (WYE) will create superior value to become a company preferred by all its stakeholders, especially the CUSTOMERS. In our quest to provide the best value proposition to all our stakeholders, we continuously seek to forge new and powerful alliances with like-minded parties committed to growth excellence. The Wan Yi Engineering (WYE) promise is, ultimately to increase stakeholder value.



Customers

Total ONE STOP environmental solutions, innovative product & designs and STRIVE HARDER for the best customer service in the business.



Employees

Career development opportunities, competitive remuneration packages, appropriate training and clear job description function.



Vendors

Long term relationship, timely payment and firm business process flow.

EXECUTIVE SUMMARY

W

Wan Yi Engineering (WYE) has obtained the registration approval from **Construction Industry Development Board**

(CIDB) Class G7, Jabatan Perkhidmatan Pembentungan under the Ministry of Housing and Local Government Suruhanjaya Perkhidmatan Air Negara (SPAN) IPA Type C Permit (Sewage), under National Water Services Industry Act 2006 for the use of the following WYE Customized/ Packaged Extended Aeration Activated Sludge System(EAAS)/ Sequencing Batch Reactor (SBR) for DOMESTIC Sewage Treatment. The EAAS/SBR system is an extended aeration activated sludge process which is designed to meet Effluent Standard A according to the Guidelines for Developers on the design and Installation of Sewerage System for sewage treatment. The mechanical and electrical equipment from SPAN's/IWK approved lists is sourced for use as components of the WYE Systems.

Wan Yi Engineering through technical and field experience have led to the successful development of the R.C type/ FRP Packaged Activated Sludge System

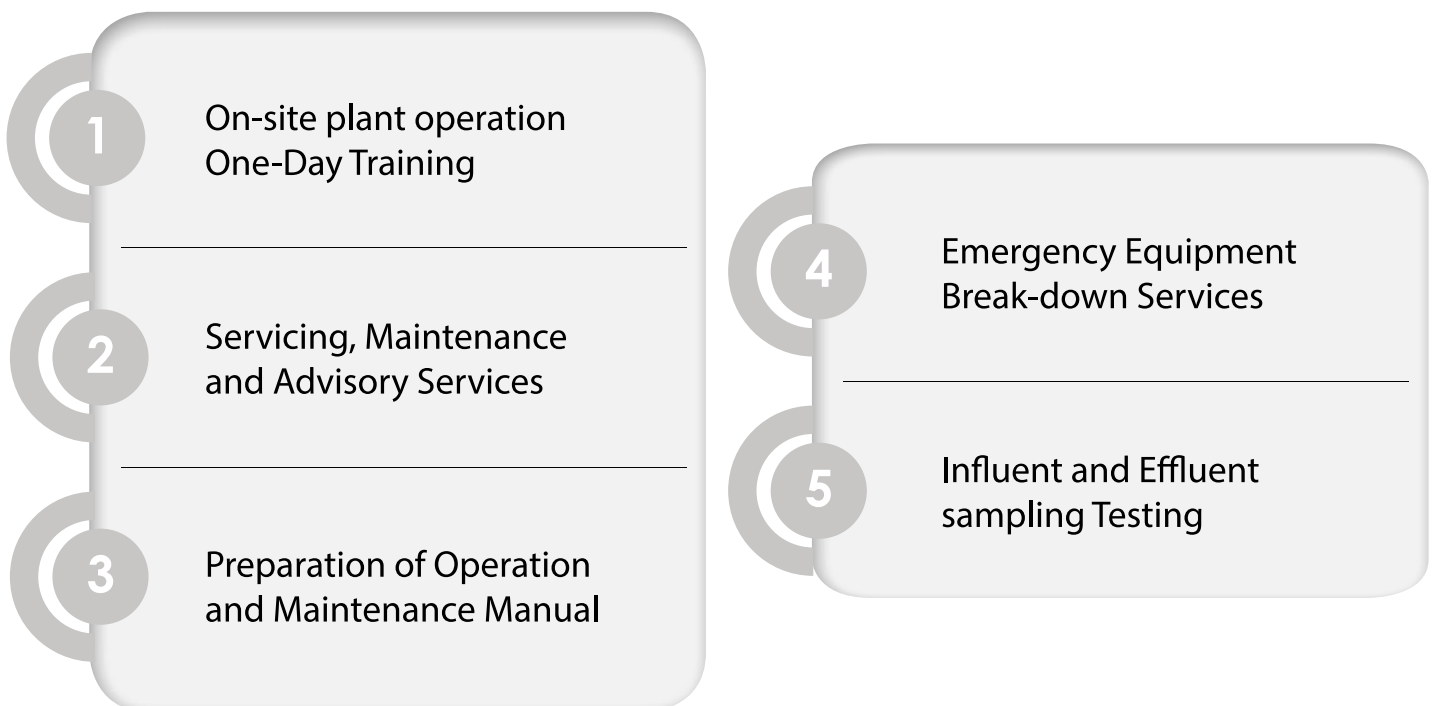
Advantages of the WYE customized system are

- ▶ System Simplicity & Ease in Operation
- ▶ Energy Saving
- ▶ Economic in Construction & Cost competitiveness
- ▶ Less equipment Used & Minimum Operation and Maintenance Cost
- ▶ Durable Material
- ▶ Efficient, Stable and Reliable
- ▶ Least and stage sludge production
- ▶ Lower electrical energy consumption
- ▶ Maximum Treatment Capability



STRATEGIES OF OPERATION & MAINTENANCE SERVICES

Our technical support team will provide the following services upon completion of each installation



The technical support personnel will provide on-site Training during testing & commissioning if necessary on spot plant operation to the client/consultant. A proper operation & maintenance manual with schedule and operation procedure will be provided also.

After sales technical back-up services are also readily provided by our diversified and experienced team of qualified personnel.

Arrangements can be made for the supply of maintenance equipment such as tools, desludging tanker, etc. Training will be provided if necessary on the availability and replacing of spare parts at early stage. Technical back up will be provided promptly. An Operation and Maintenance schedule will be provided to the client. When testing of the effluent is required, we will arrange for the services of an independent and licensed/ accredited laboratory

OPERATIONS / TECHNICAL SUPPORT

To ensure timely response to our customers, we have divided Peninsular Malaysia into four regions, namely the Central Region, Southern Region, Northern Region & East Coast. HQ centre have already been established in the Central Region.

| CENTRAL REGION | NORTHERN REGION | EAST COAST |
|-----------------------------------|-----------------|------------|
| Selangor | Perlis | Pahang |
| Negeri Sembilan | Kedah | Kelantan |
| Federal Territory of Kuala Lumpur | Pulau Pinang | Terengganu |
| | Perak | |

ADDRESS

CENTRAL REGION OFFICE

No.A3-03 ,3RD Floor ,
Jalan Kosas Utama 2 ,
Taman Kosas ,68000
Ampang Selangor
Darul Ehsan.

FACTORY

Lot. 3153, Batu 6 ½,
Jalan Puchong,
58200 Kuala Lumpur.

KEY PERSONNEL

Mr.K.K Goh @ MD
Mr.K.T Go @ BOD

Tel : 03-4270 6535 Fax : 03-42706535
Email: enquiry@wanyi.com.my

SELANGOR

SOUTHERN REGION & EAST MALAYSIA

| | |
|--------|---------|
| Johor | Sabah |
| Melaka | Sarawak |

ADDRESS

SOUTHERN REGION OFFICE

No.20 & 22, Jalan
Sri Sulong 1, Taman
Industri Sri Sulong,
83500 Batu Pahat,
Johor Darul Takzim.

KEY PERSONNEL

Mr.S.K Chin @ CEO
Mr.K.M Goh @ COO

Tel : 07-410 1382 Fax : 07-410 1380
Email: wanyiengineering@yahoo.com.my

JOHOR

TYPICAL BIOLOGICAL TREATMENT PROCESS DESCRIPTION

The proposed WYE System is an extended aeration activated sludge process that is widely used in sewage treatment for small community worldwide. The process is classified in the complete-mix, long-term aeration group. The extended aeration process operates in the endogenous respiration phase of the growth curve, which necessitates a relatively low organic loading and long aeration time.

The activated sludge process is proven to be economical, highly efficient in sewage treatment of all sizes and suitable for use under the climatic condition in Malaysia. Basically, an activated sludge process involves the introduction of air into the wastewater to provide the oxygen necessary to sustain the biological activity that removes high degree of organic pollutants. The sludge floc produced by the activity is separated from the treated wastewater and returned to the process, with portions of the sludge being wasted periodically.

The treatment process is developed and designed to treat the wastewater to effluent Standard A, i.e. $BOD_5 = 20 \text{ mg/l}$ and $SS = 50 \text{ mg/l}$ as required by the Environmental Quality (Sewage and Industrial Effluent) Regulation 1979 by the Department of Environment (DOE), Ministry of Science, Technology and Environment.

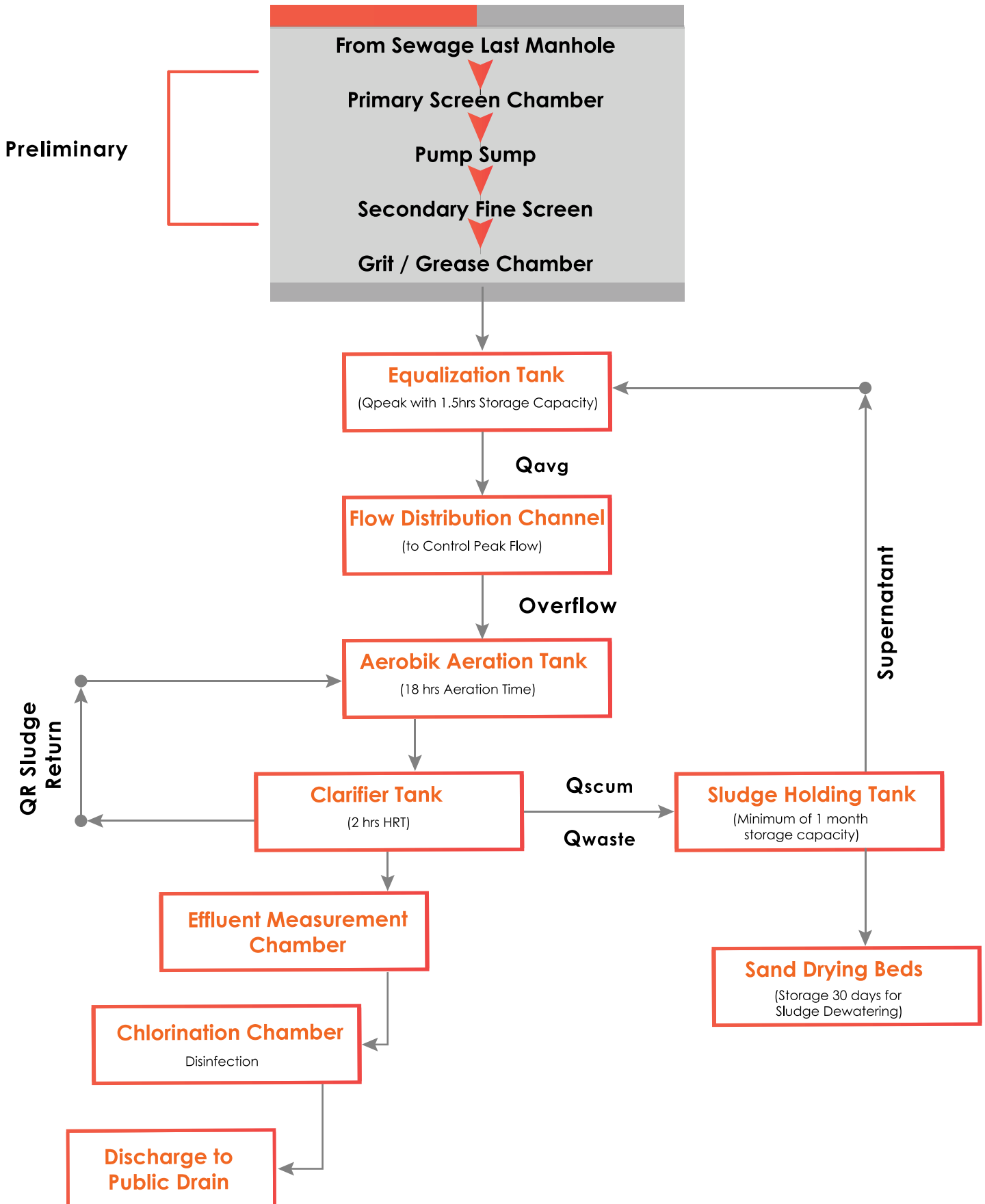


The process sewage treatment plant comprises of a primary screen chamber, raw sewage Pumping Station, Secondary Screen Chamber, Grit Chamber(s), Equalization Tank(s), Aerobic Tank(s), Secondary Clarifier(s), Sludge Storage Tank(s) and Flow Measurement Chamber(s) and Chlorination Chamber (optional).

A flowchart for sewage treatment process together with the function of each treatment unit is presented in Figure 1.



TYPICAL PROCESS FLOW CHART FOR WYE CUSTOMIZED SYSTEM



A brief description on the function of each treatment unit is summarized as follows

a) Inlet Works – Primary Screen & Raw Sewage Pumping Station

Raw sewage is discharged into the inlet works of the pumping station by gravity. A Stainless steel coarse bar screen is installed at the inlet works to remove all the coarse solids in the raw sewage, such as rags, plastic bags, woods etc. which may damage the pumps or choke the piping at the downstream treatment units.

The raw sewage submersible pumps installed in the pump sump then pump the screened sewage to the grit chamber.

Regular maintenance is essential at the pumping station, particularly at the bar screen where coarse solids, trapped by the bar screen, should be removed regularly and disposed off as solid waste.

b) Secondary Screen

The secondary screen (fine) is to remove material such as plastic, paper, cloth and other particle that may cause problems with the treatment process downstream.

c) Grit /Grease Chamber

Grit which consists of mainly sand and gravel will be removed in the grit chamber to protect the moving mechanical equipment downstream from abrasion, prevent abnormal wear of the equipment and to reduce formation of heavy deposits in pipelines, channel and conduits. Oil and grease are also removed from top surface (floatation process) of the chamber manually on monthly basis.

d) Equalization Tank

Equalization Tank is to hold the wastewater, stabilize the loading and mix the wastewater so that when it is transferred to the aerobic tank it is fairly uniform in its loading characteristics.





e) Aerobic Aeration Tank

In the Aerobic Tank the Return Activated Sludge (RAS) from the secondary clarifier underflow is combined with influent wastewater from the Equalization Tank to form the mixed liquor. The mixed liquor is usually aerated for a period of eighteen (18 hours) or more in the Aerobic Tank.

During this time some of the organic material in the wastewater is converted into new micro-organisms and some is converted (oxidized) to various other product including carbon dioxide, water and methane gas.

The mixed liquor suspended solid (MLSS) in the Aerobic Tank is maintained at an aerobic condition continuously by introducing air from the air blowers through the air diffusers at the bottom of the tank.

The basic idea behind successful operation of an activated sludge system is to keep a balance of micro-organisms to the amount of food in the wastewater. Proper operation will provide the micro-organisms with a balance diet of food, nutrients and oxygen. If nutrients or oxygen limit the growth of the micro-organisms, they will not settle satisfactorily in the secondary clarifier.

Proper operation makes food the only part of micro-organisms diet that limits their growth. As long as food is the only limit to their growth, the process can be controlled and maintained so that they settle in the clarifier.

If the organic material conversion process is limited by oxygen or nutrients, the microorganisms in the mixed liquor will not settle well in the secondary clarifier. The activated sludge process depends on settling the mixed liquor so that it can be returned to the Aerobic tank to keep in balance with the organic material in the incoming wastewater. This balance is generally related to process loading as expressed by the F/M ration. Inability to settle the mixed liquor can result in a high concentration of suspended solids in the clarifier effluent. Proper control of the activated sludge process will produce mixed liquor with good settleability. If the conditions in the aeration system deteriorate, the formation of undesirable micro-organisms can result. Typical undesirable microorganisms include the filamentous organisms. Filamentous micro-organisms grow as long, thread-like organisms having an increased surface area. The increased surface area makes it possible for the filamentous organisms to grow in conditions of low dissolved oxygen or low nutrient concentrations.

Setting / Clarifier Tank

The MLSS in the Aerobic tank flows to the Settling Tank for solid-liquid separation under quiescent condition. The removal of the suspended solids is important because of the pollutants associated with the removed solids, such as organic, nutrients (nitrogen and phosphorus) and heavy metals. The clarifier liquid (odour free) flows over the effluent weir and then discharged the flow measurement chamber.

The settled sludge in the secondary clarifier is returned back to the Aerobic tank and the excess is wasted into the sludge Storage tank by the sludge return air lifted pipes or sludge pump rising main.

The secondary clarifier is also equipped with scum skimmer operated by airlift. In the event that scum appears on the surface of the secondary clarifier, the skimmer installed on the surface of the clarifier will remove and transfer the scum to the Aerobic tank for treatment.

Sludge Holding Tank

Sludge produced from the Aerobic tank operation in the endogenous respiration phase of the growth curve has a rather inoffensive odour. A portion of the activated sludge is purposely removed by wasting it from the process to the sludge Storage tank. The purpose of the sludge storage tank is mainly for the storing and further stabilization of the waste sludge. The wasting of sludge is necessary to maintain the desired quantity of micro-organisms grows and multiplies as they eat the food supply in the wastewater. Supernatant from the sludge storage tank will overflow back to the Equalization tank and undergo treatment process again.

h) Effluent Flow Measurement Chamber

The flow measurement chamber is provided to measure the amount of wastewater flow leaving the treatment works.

Flow measurement can be carried out by measuring the liquid depth over the 'V' notch weir installed at the discharge end.

i) Disinfection / Chlorination Chamber

The chlorination chamber is provided or required for those areas where the discharge from the sewage works will have a detrimental effect onto the receiving water course such as bathing, beaches, lakes, etc. Chlorination is a method of chemical disinfection and refers to the selective destruction of disease causing organism in sewage effluent.

j) Gravity Thickener

Gravity Thickener will thicken the sludge (WAS) from 1% to 3% depend on the dewatering equipments. The main purpose of the unit is to reduce the sludge volume.

k) Sludge Treatment / Sand Drying Beds

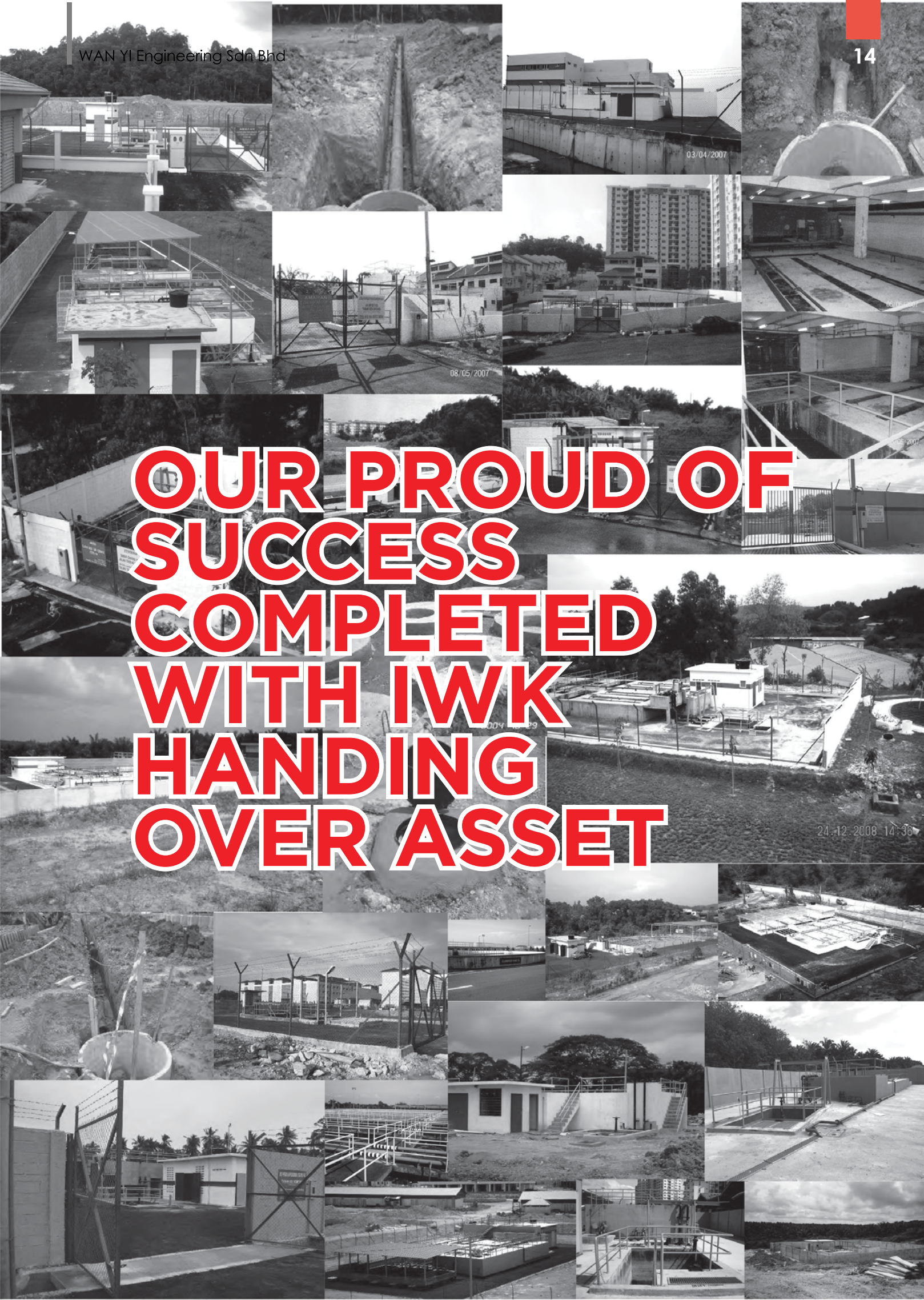
Waste Sludge will be channeled to 4 nos of Sludge Drying Beds for drying and stabilization of waste sludge, and for temporary storage prior to ultimate disposal. Sludge Drying Beds shall be designed for a handling capacity of 4 weeks cycle on 450mm thickness feed. Dried sludge will be carted away for land fill. The size of SDB can be reduced by 1/3 if metal transparent roofing is provided. By means of evaporation and filtration through filter media, the sludge is thickened from 3% to 25% solid content.

WAN YI ENGINEERING SDN BHD

ORGANIZATION CHART



OUR PROUD OF SUCCESS COMPLETED WITH IWK HANDING OVER ASSET



RECENT PROJECTS

YOUR ONE STOP
ENVIRONMENTAL
BUSINESS PARTNER

- Turnkey Design and Build
- Manufacture, Supply & Install Mechanical Parts
- Services and Maintenance
- Environmental Project Management and Consultancy Services



TAMAN MUTIARA UTAMA,
JOHOR BAHRU

RC EAAS STP - 3,140PE





TOYOPLAS MANUFACTURING,
SENAI IV

RC EAAS STP - 1,100PE





PARAGON INTERNATIONAL SCHOOL, PLENTONG

FULLY ENCLOSED SYSTEM RC EAAS STP - 500PE



SEKOLAH RENDAH PARAGON
SEKOLAH MENENGAH PARAGON
PARAGON INTERNATIONAL SCHOOL



LOT 2078, MUKIM TERBRAU,
JOHOR BAHRU

RC EAAS STP - 1,150PE



WAN YI ENGINEERING SDN BHD

MUKIM BELIMBING, MELAKA



RC EAAS STP - 4,500PE





TAMAN SINAR IMPIAN,
YONGPENG

RC EAAS STP - 450PE



A background image of a construction site. In the foreground, there are vertical rebar structures and wooden formwork. In the background, a yellow excavator is visible on a dirt field. The text is overlaid on a dark semi-transparent rectangle.

PROJECT REFERENCES

° LIST OF CEMPLETED PROJECT

° LIST OF ON-GOING PROJECT

| Item | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|------|--|----------|------------------------|----------|-------------------------------------|---------------------|
| 1 | Housing Project | Melaka | FRP EAAS Package Plant | 100PE | Altum Precision Sdn. Bhd. | 2000 |
| 2 | Housing Project | Johor | FRP EAAS Package Plant | 191PE | Krubong Development Sdn. Bhd. | 2000 |
| 3 | Housing Project | Melaka | FRP EAAS Package Plant | 900PE | Brother Industries Technology (M) | 2000 |
| 4 | Housing Project | Johor | RC EAAS. | 1,950PE | Tashima Development Sdn. Bhd. | 2000 |
| 5 | Housing Project | Melaka | RC EAAS. | 1,800PE | Tai Tian Enterprise Sdn. Bhd. | 2000 |
| 6 | Housing Project | Johor | FRP EAAS Package Plant | 700PE | Tangkai Jaya Sdn. Bhd. | 2000 |
| 7 | Housing Project | Melaka | RC EAAS. | 1,850PE | Acer Builders Corporation Sdn. Bhd. | 2000 |
| 8 | Housing Project | Melaka | SBR. | 6,550PE | Ajumaz Engineering Sdn. Bhd. | 2000 |
| 9 | Housing Project | Melaka | FRP EAAS Package Plant | 125PE | Kerry Ingredients (M) Sdn. Bhd. | 2001 |
| 10 | Housing Project | Johor | FRP EAAS Package Plant | 650PE | Bina Yazı (M) Sdn. Bhd. | 2001 |
| 11 | Housing Project | Melaka | FRP EAAS Package Plant | 150PE | Antara Cegas Sdn Bhd | 2001 |
| 12 | Housing Project | Melaka | FRP EAAS Package Plant | 200PE | White Horse Ceramic Ind. Sdn. Bhd. | 2001 |
| 13 | Housing Project | Johor | SBR. | 8,650PE | Bazar Ria Sdn. Bhd. | 2001 |
| 14 | Housing Project | Johor | FRP EAAS Package Plant | 150PE | Grand Bank Yachts Sdn. Bhd. | 2001 |
| 15 | Housing Project | Johor | RC EAAS. | 1,380PE | Wijaya Development Sdn. Bhd. | 2001 |
| 16 | Housing Project | Johor | RC EAAS. | 1,900 PE | Wisma Development Sdn. Bhd. | 2001 |
| 17 | Housing Project, Mentakab. | Pahang | RC EAAS. | 1,900PE | Mujur Sepakat Sdn Bhd. | 2001 |
| 18 | Proposed Development On Lot 1074, EMR 888, Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim | Johor | FRP EAAS Package Plant | 300PE | Swee Tian Brick Works Sdn. Bhd. | 2001 |
| 19 | Proposed Development On Lot 118 - 121, 131, 165 & PTD 51613 Mukim Kluang, Johor Darul Takzim. | Johor | RC EAAS. | 2,250PE | Kemakuan Bantalmas Sdn. Bhd. | 2001 |
| 20 | Cadangan Projek Perumahan Di Atas Lot 3079 (EMR 2236) Jalan Bakri, Mukim Jalan Bakri, Daerah Muar, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 400PE | Fonsiang Projctcs Sdn. Bhd. | 2001 |
| 21 | Housing Project. | Johor | RC EAAS. | 1,900PE | Wisma Development Sdn. Bhd. | 2001 |
| 22 | Proposed Development On Lot 1074, EMR 888, Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 300PE | Swee Tian Brick Works Sdn. Bhd. | 2001 |
| 23 | Proposed Development On Lot 118 - 121, 131, 165 & PTD 51613 Mukim Kluang, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 2,250PE | Kemakuan Bantalmas Sdn. Bhd. | 2001 |
| 24 | Cadangan Projek Perumahan Di Atas Lot 3079 (EMR 2236) Jalan Bakri, Mukim Jalan Bakri, Daerah Muar, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 400PE | Fonsiang Projctcs Sdn. Bhd. | 2001 |
| 25 | Cadangan Projek Perumahan Di Atas Lot 1626, Mukim Bandar Maharani, Daerah Muar, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 260PE | Wisma Development Sdn. Bhd. | 2001 |

| Item | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|------|---|----------|------------------------|----------|---------------------------------|---------------------|
| 26 | Proposed Development On Lot 1768 (G. 39257), Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 200PE | Swee Tian Brick Works Sdn. Bhd. | 2001 |
| 27 | (G. 39257), Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 550PE | Swee Tian Brick Works Sdn. Bhd. | 2001 |
| 28 | Proposed Development On Lot 611, 951 & PTD 3936, Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim | Johor | RC EAAS. | 650PE | Aikka Realty Sdn. Bhd. | 2001 |
| 29 | Cadangan Pembangunan Perumahan Di Atas Lot 113 (EMR 246), Mukim Kluang, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 420PE | Kemajuan Bantalmas Sdn. Bhd. | 2001 |
| 30 | Housing Project. | Johor | RC EAAS. | 1,900PE | Wisma Development Sdn. Bhd. | 2001 |
| 31 | Proposed Development On Lot 1074, EMR 888, Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 300PE | Swee Tian Brick Works Sdn. Bhd. | 2001 |
| 32 | Proposed Development On Lot 118 - 121, 131, 165 & PTD 51613 Mukim Kluang, Johor Darul Takzim. | Johor | RC EAAS. | 2,250PE | Kemajuan Bantalmas Sdn. Bhd. | 2001 |
| 33 | Cadangan Projek Perumahan Di Atas Lot 3079 (EMR 2236) Jalan Bakri, Mukim Jalan Bakri, Daerah Muar, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 400PE | Fonsiang Projctcs Sdn. Bhd. | 2001 |
| 34 | Cadangan Projek Perumahan Di Atas Lot 1626, Mukim Bandar Maharani, Daerah Muar, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 260PE | Wisma Development Sdn. Bhd. | 2001 |
| 35 | Proposed Development On Lot 1768 (G. 39257), Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 200PE | Swee Tian Brick Works Sdn. Bhd. | 2001 |
| 36 | (G. 39257), Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 350PE | Swee Tian Brick Works Sdn. Bhd. | 2001 |
| 37 | Proposed Development On Lot 611, 951 & PTD 3936, Mukim Sungai Segamat, Daerah Segamat, Johor Darul Takzim | Johor | RC EAAS. | 650PE | Aikka Realty Sdn. Bhd. | 2001 |
| 38 | Cadangan Pembangunan Perumahan Di Atas Lot 113 (EMR 246), Mukim Kluang, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 420PE | Kemajuan Bantalmas Sdn. Bhd. | 2001 |
| 39 | Cadangan Project Perumahan Di Atas Lot 8010-8015, 2054 & 2047, Mukim Kluang, Kluang, Johor. | Johor | RC EAAS. | 1,450PE | Majupadu Development Sdn. Bhd. | 2002 |
| 40 | Proposed Housing Development On Lot 1329, Mukim Bandar Maharani, Daerah Muar, Johor Darul Takzim. | Johor | FRP EAAS Package Plant | 225PE | Sawit Warisan Sdn. Bhd. | 2002 |
| 41 | Proposed Housing Development On Lot 1161 And 3233, Mukim Bandaran Badar Maharani, Daerah Muar, Johor Darul Takzim. | Johor | RC EAAS. | 1,700PE | Ideahome Development Sdn. Bhd. | 2002 |
| 42 | Proposed Housing Development On Lot 352 EMR 188, Lot 2362 G. 9021, Lot 2363 G. 7820, Mukim Kluang, Daerah Kluang, Johor Darul Takzim. | Johor | RC EAAS. | 2,000PE | Kemajuan Lian AK Sdn. Bhd. | 2002 |
| 43 | Proposed Housing Development On Lot 2893, Mukim Batu Berendam, Melaka. | Melaka | RC EAAS. | 2,200PE | Oriview Realty Sdn. Bhd. | 2002 |
| 44 | Proposed Housing Development On Lot 4668, G.T. 2611, Mk Jalan Bakri, Daerah Muar, Johor Darul Takzim. | Johor | RC EAAS. | 3,500PE | Sawit Warisan Sdn. Bhd. | 2002 |

| Item | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|------|---|--------------|------------------------|--|--------------------------------------|---------------------|
| 45 | Perumahan Awam Kos Rendah Bandar Mersing II, Johor. | Johor | RC EAAS. | 4000PE | Pembinaan Serantau Sdn. Bhd. | 2002 |
| 46 | Proposed Housing Development On Lot 2520 & 869, Mukim Api-Api, Pontian, Johor. | Johor | FRP EAAS Package Plant | 500PE | WFC Development Sdn. Bhd. | 2002 |
| 47 | Proposed Housing Developmenr On Lot 1294, 1335,1336, 1384 Bandar Kluang & Lot 221, Mukim Kluang, Daerah Kluang, Johor. | Johor | FRP EAAS Package Plant | 670PE | Majupadu Development Sdn. Bhd. | 2002 |
| 48 | Proposed Housing Project On Lot 6654, EMR 6668, Mukim Sri Gading, Daerah Batu Pahat, Johor. | Johor | FRP EAAS Package Plant | 700PE | Prairie Development. | 2002 |
| 49 | Cadangan Perumahan Di Atas Lot 1292, Bandar Kluang, Daerah Kluang, Johor Darul Takzim. | Johor | RC EAAS. | 6,000PE | Hoe Guan Development Sdn. Bhd. | 2002 |
| 50 | Cadangan Tambahan Dan Pindaan Kpd. Stesen Janakuasa Elektrik Perai Sediada Di Atas Plot A, Mukim 1, Daerah Tengah, Seberang Perai, Pulau Pinang, Malaysia. | Pulau Pinang | RC EAAS. | 2,000PE | Prai Power Sdn. Bhd. | 2002 |
| 51 | Cadangan Pembangunan 32 Lot Banglo Di Atas Lot 111, Seksyen 71, Kuala Lumpur. | Kuala Lumpur | FRP EAAS Package Plant | 450PE | Bukit Tuanku Sdn. Bhd. | 2002 |
| 52 | Cadangan Pembangunan Yang Mengandungi 40 Yunit Kwartes Kediaman Yang Terdiri Dari 2 Blok Jenis T20, 5 Tingkat Di Atas Sebahagian Lot 986, Sek. Men. Pengkalan Permatang, Mukim Kuala Selangor, Selangor Darul Ehsan | Selangor | FRP EAAS Package Plant | 400PE | Kementerian Pendidikan Malaysia. | 2002 |
| 53 | Cadangan Pembangunan 98 Unit Kwarteks Kediaman Guru Terdiri Dari 4 Blok Jenis T20, 5 Tingkat Dan 1 Blok T18, 4 Dan 5 Tingkat Di Atas Sebahagian Lot 3737, Seksyen 20, Daerah Kuala Selangot. | Selangor | FRP EAAS Package Plant | 510PE | Kementerian Pendidikan Malaysia. | 2002 |
| 54 | Cadangan Low Cost And Medium Cost Apartments Section U5 Shah Alam, Mukim Mukim Sungai Buloh, Daerah Petaling, Selangor. | Selangor | RC EAAS. | 10,150PE | Agmal Development Sdn. Bhd. | 2002 |
| 55 | Package"B1" - M & E Works At Behrang, Mukim Hulu Bernam TimuDaerah Batang Padang, Tanjung Malim, Perak Darul Ridzuan. | Perak | RC EAAS. | 1,600PE | Perusahaan Otomobil Nasional Berhad | 2002 |
| 56 | Pembinaan 6 Blok, 16-18 Tingkat, 1896 Unit Perumahan Bangsa Dan Kerja-Kerja Yang Berkaitan Dengannya Bagi Program Perumahan Rakyat Di Atas Lot 53373, Taman Wahyu 1, Mukim Batu, Kuala Lumpur. | Kuala Lumpur | RC EAAS. | 9,500PE | Antara Wira Development Sdn. Bhd. | 2002 |
| 57 | Cadangan Membina Kilang 1 Tingkat Dan Pejabat 3 Tingkat On Lot 4969, Jalan Teratai, Off Batu 6, Jalan Meru, Mukim Kapar, Klang. | Selangor | FRP EAAS Package Plant | 100PE | Top Glove Sdn. Bhd. | 2003 |
| 58 | T18, 4 Dan 5 Tingkat Di Atas Sebahagian Lot 3737, Seksyen 20, Daerah K. Selangor. | Selangor | RC EAAS. | 1,500PE | Sierra Development Sdn Bhd | 2003 |
| 59 | Cadangan Perumahan Di Atas Lot 382 & 2086, Mukim Nyalas, Daerah Jasin, Melaka. | Melaka | RC EAAS. | 1,079PE | Wirama Jasa Sdn. Bhd. | 2003 |
| 60 | Housing Project. | Selangor | RC EAAS. | 1,500PE | Setia Jaya Development Sdn. Bhd. | 2003 |
| 61 | (Phase 1) Proton City Development, Tanjong Malim, Perak. | Perak | RC EAAS. | 147,000PE 36,750PE (1ST MODULUS) | Proton City Development Corporation. | 2003 |

| Item | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|------|---|--------------|------------------------|----------|--|---------------------|
| 62 | SKIM Bekalan Air Fasa III, Selangor (SSP3) Cadangan Penempang Semula Institut Kemahiran Belia Negara (IKBN) Di Mukim Buluh Telur, Daerah Hulu Langat, Selangor. | Selangor | Water Treatment Plant | 480MLD | Syarikat Pengeluar Air Selangor Sdn. Bhd. (SPLASH) | 2003 |
| 63 | Proposed Bebuilding Of Multipurpose Facilities And Residential Hostel At 2297, Jenjarom, Selangor. | Selangor | FRP EAAS Package Plant | 500PE | Kementerian Perumahan Malaysia. | 2003 |
| 64 | Cadangan Merekabentuk, Membina Dan Menyiapkan Projek Sekolah Kebangsaan Tanah Rancangan Belia Bukit Changgang, | Selangor | RC EAAS. | 650PE | Kementerian Pendidikan Malaysia. | 2003 |
| 65 | Cadangan Membina Sebuah Gudang Setingkat (Menyiapkan Alat-alat elektrik dan lain-lain) serta pejabat 2 1/2 Tingkat di atas Lot 8359 & 8540 Lingkaran Sultan Mohamad 1, Bandar Sultan Sulaiman, Pelabuhan Klang, Selangor. | Selangor | RC EAAS. | 3,500PE | Best Heritage Sdn. Bhd. | 2003 |
| 66 | Cadangan Membina Sebuah Menara Pejabat / Komersial 18 Tingkat Di Atas PTB 13602 & PTB 20485 Jalan Air Molek, Daerah Johor Bahru, Darul Takzim. | Johor | RC EAAS. | 1,100PE | Tabung Haji. | 2003 |
| 67 | Cadangan Membina 1 Unit Kilang Sebuah Dengan 1 Tingkat Pejabat Dan 1 Unit Asrama Pekerja 3 Tingkat Di Atas GM 1381 Lot 799 Mukim Telok Panglima Garang. Daerah Kuala Langat. | Selangor | FRP EAAS Package Plant | 350PE | Ti Timber Doors Trading Sdn. Bhd. | 2004 |
| 68 | Cadangan Membina Dan Menyiapkan 2 1/2 Tingkat Rumah Teres (75 Units) Di Atas Lot 597, Mukim Petaling, Daerah Petaling, Selangor. | Selangor | RC EAAS. | 690PE | C.P Resources Sdn. Bhd. | 2004 |
| 69 | Housing Project At Lot 1190, Jalan Tepi Sungai, Mukim Klang, Selangor. | Selangor | FRP EAAS Package Plant | 250PE | Benteng Ria Sdn.. Bhd. | 2004 |
| 70 | Cadangan Tambahan Dan Pindahkan kpd. Stesen Jana Kuasa Elektrik Perai Sediaada Di Atas Plot A, Mukim 1, Daerah Tengah, Seberang Prai, Pulau Pinang. | Pulau Pinang | FRP EAAS Package Plant | 260PE | Prai Power Sendirian Berhad | 2004 |
| 71 | Cadangan Pembinaan Rumah Teres Satu Tingkat Lot PT No. 32506 Hingga 32576 (Lot Lama 1674), Mukim Kapar, Daerah Klang. | Selangor | FRP EAAS Package Plant | 200PE | Talian Saga Development Sdn. Bhd. | 2004 |
| 72 | Proposed 54/100PE For Cadangan Pembangunan Tambahan 1 Blok Bangunan Kilang Setinggi 4 Tingkat Dengan 1 Tingkat Basement Di Atas Lot 34, No.8, Jalan 19/1, Seksyen 19, Petaling Jaya, Selangor. Daerah Kuala Langat. | Selangor | RC EAAS. | 54PE | Galaxy Communication & Office Automation Sdn. Bhd. | 2004 |
| 73 | Cadangan Membina Dan Menyiapkan 2 1/2 Tingkat Rumah Teres (75 Units) Di Atas Lot 597, Mukim Petaling, Daerah Petaling, Selangor. | Selangor | RC EAAS. | 690PE | C.P Resources Sdn. Bhd. | 2004 |
| 74 | Housing Project At Lot 1190, Jalan Tepi Sungai, Mukim Klang, Selangor. | Selangor | FRP EAAS Package Plant | 250PE | Benteng Ria Sdn.. Bhd. | 2004 |
| 75 | Cadangan Tambahan Dan Pindahkan kpd. Stesen Jana Kuasa Elektrik Perai Sediaada Di Atas Plot A, Mukim 1, Daerah Tengah, Seberang Prai, Pulau Pinang. | Pulau Pinang | FRP EAAS Package Plant | 260PE | Prai Power Sendirian Berhad | 2004 |
| 76 | Cadangan Pembinaan Rumah Teres Satu Tingkat Lot PT No. 32506 Hingga 32576 (Lot Lama 1674), Mukim Kapar, Daerah Klang. | Selangor | FRP EAAS Package Plant | 200PE | Talian Saga Development Sdn. Bhd. | 2004 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|----|--|--------------|------------------------|-----------|--|---------------------|
| 77 | Proposed 54/100PE For Cadangan Pembangunan Tambahan 1 Blok Bangunan Kilang Setinggi 4 Tingkat Dengan 1 Tingkat Basement Di Atas Lot 34, No.8, Jalan 19/1, Seksyen 19, Petaling Jaya, Selangor. | Selangor | RC EAAS. | 54PE | Galaxy Communication & Office Automation Sdn. Bhd. | 2004 |
| 78 | Construction, Complete & Maintenance Of Pump Station No.12 Together With Forcemain To Facilitate The Sewerage Requirement For Flageship Village 1 And 2 Development At Cyberjaya. | Selangor | RC EAAS. | 350,000PE | Setia Haruman Sdn. Bhd. (FlageShip Zone Phase 1). | 2004 |
| 79 | Cadangan Membina Satu Unit Gudang Buah-Buahan 1-Tingkat Dan Pejabat 3-Tingkat Di Atas Lot P.T 31116, Bandar Baru Selayang, Mukim Batu, Daerah Gombak, Majlis Perbandaran Selayang, Selangor. | Selangor | RC EAAS. | 600PE | Majlis Perbandaran Selayang | 2004 |
| 80 | Cheras Booster Pumping Station. | Selangor | Water Treatment Plant | 7 MLD | MIDACO Sdn. Bhd. | 2004 |
| 81 | Cadangan Pembetulan Utk. Cadangan Membina 66 Unit Teres Setingkat Di Atas PT 5846 - PT 5911 Dan 1 Unit Pencawang Elektrik Di Atas (PT 5913), (Di Atas Lot Asal 356) Mukim Batang Berjantai, Daerah Kuala Selangor, Selangor. | Selangor | FRP EAAS Package Plant | 350PE | Impressive Resources Sdn. Bhd. | 2004 |
| 82 | Cadangan Membina Dan Menyiapkan Pembangunan Yang Mengandungi :- a) 1 Blok Rumah Kediaman 5 Tingkat Berjumlah 110 Unit (650 KP/Unit). b) 1 Unit Pencawang Elektrik Dan Kemudahan- Kemudahan Yg. Berkaitan Di Lot 712, Bukit Kundang, Mukim Hulu Langat, Selangor. | Selangor | FRP EAAS Package Plant | 650PE | Perbadanan Kemajuan Negeri Selangor (Bukit Kundang). | 2004 |
| 83 | Cadangan Pembangunan Infrastruktur Di Parcel 19 & 20, Bandar Proton, Tanjung Malim, Perak Darul Ridzuan. | Perak | IPS | 9,000PE | Proton City Development Corporation. | 2004 |
| 84 | Housing Project Semenyih. | Selangor | RC EAAS. | 1,310PE | Eco Hydro Technologies Sdn. Bhd. | 2004 |
| 85 | Cadangan Perumahan Di Atas Lot 6020 (EMR7833) For Proposed Sewage Treatment Plant 386PE, Mukim Kajang, Daerah Hulu Langat, Selangor. | Selangor | FRP EAAS Package Plant | 386PE | Hornbill Bina Jaya Sdn. Bhd. | 2004 |
| 86 | Cadangan membina dan menyiapkan pembangunan yang mengandungi : a. 2 Blok rumah kediaman 6 Tingkat berjumlah 115 unit (650kp/unit). b. 9 unit kedai. c. 1 unit pencawang lektrik. Dan kemudahan -kemudahan yg. Berkaitan di atas tanah kerajaan di kampung baru Semenyih, Daerah Hulu Langat, Selangor. | Selangor | RC EAAS. | 1,100PE | Perbadanan Kemajuan Negeri Selangor | 2004 |
| 87 | Cadangan Pembangunan 32 Lot Banglo Di Atas Sebahagian Lot III, Seksyen 71, Kuala Lumpur. | Kuala Lumpur | FRP EAAS Package Plant | 200PE | KTMB (Bukit Tuanku) Sdn. Bhd. | 2004 |
| 88 | Cadangan Pembangunan Perumahan kampus Institut Pengajian Tinggi Di Atas Sebahagian Tapak Lot 2250 Dan 859, Mukim Semenyih, Daerah Hulu Langat, Selangor. | Selangor | RC EAAS. | 2,800PE | University Of Nottingham Malaysia. | 2004 |
| 89 | Cadangan Pembangunan Perumahan Dan Perniagaan Di Atas Tanah Plot F (34,050 Ekar) Di Seksyen U5 Shah Alam, Selangor. | Selangor | RC EAAS. | 16,000PE | Garden Build Sdn. Bhd. | 2004 |

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|------|--|-----------------|------------------------|----------|--|---------------------|
| 90 | Cadangan Perumahan Di Atas Lot 995, Mukim Pancang Bedena, Daerah Sabak Bernam Selangor. | Selangor | RC EAAS. | 6,000PE | Cindai Gemilang Sdn Bhd. | 2005 |
| 91 | Cadangan Membina 48 Unit Rumah Teres 2 Tingkat 20' X 58' 9" Di Atas Lot 2979, Seksyen 32, Jalan Sri Gambut, 40460 Shah Alam, Selangor. | Selangor | FRP EAAS Package Plant | 310PE | Evergreen Acres Sdn. Bhd. | 2005 |
| 92 | Cadangan Pembangunan Pusat Biodiversiti Di Mukim Batu Talam, Daerah Raub, Pahang. | Pahang | RC EAAS. | 8,500PE | Technology Park Malaysia Corporation Sdn. Bhd. | 2005 |
| 93 | Cadangan Pembangunan Perumahan Yang Mengandungi 54 Unit Rumah Teres 2 Tingkat Kos Sederhana Dengan 1 Unit Pencawang Elektrik Di Atas Lot 1593, Mukim Kajang, Daerah Hulu Langat, Selangor. | Selangor | FRP EAAS Package Plant | 380PE | Rentas Varia Sdn. Bhd. | 2005 |
| 94 | Cadangan Perumahan Di Atas Lot No. 682 Hingga PT No.763 (Lot 562, 563 & 2488), Mukim Bukit Lintang, Melaka Tengah. | Melaka | FRP EAAS Package Plant | 550PE | Aliran Raya Sdn. Bhd. | 2005 |
| 95 | Cadangan Membina 16 Unit Rumah Kedai 3 Tingkat Dan 50 Unit Rumah Pangsapuri 6 Tingkat Di Atas Lot 1705, Jalan Kapar, Batu 4, Mukim Kapar, Daerah Klang, Selangor. | Selangor | FPR EAAS Package Plant | 300PE | Harvest Court Sdn. Bhd. | 2005 |
| 96 | Proposed Australian International School On Lot PT16730, Mines Resort City, Petaling Jaya, Selangor. | Selangor | FRP EAAS Package Plant | 160PE | Millenium Assets Sdn. Bhd. | 2005 |
| 97 | Cadangan Membina Satu (1) Blok Bangunan Perpustakaan Dua (2) Tingkat Di Atas Sebahagian Lot P.T.127, Pecinct 7, w. Persekutuan Putrajaya. | Kuala Lumpur | FRP EAAS Package Plant | 150PE | Perdana Leadership Foundation. | 2005 |
| 98 | Unit Rumah Teres Di Atas Lot 4146, Seksyen 30, Shah Alam. | Selangor | FRP EAAS Package Plant | 210PE | Procaya. | 2005 |
| 99 | Proposed Construction of 3 Storey Office Factory On Lot 307, Jalan Tampoi 7, 81200 Johor. | Johor | RC EAAS. | 600PE | GP Batteries. | 2005 |
| 100 | Cadangan Membina 48 Unit Rumah Teres 2 Tingkat 20' X 58' 9" Di Atas Lot 2979, Seksyen 32, Jalan Sri Gambut, 40460 Shah Alam, Selangor. | Selangor | FRP EAAS Package Plant | 210PE | Evergreen Acres Sdn. Bhd. | 2005 |
| 101 | Factory Di Kawasan Perindustrian Bukit Beruntung. | Selangor | FRP EAAS Package Plant | 75PE | APM Plastic Sdn. Bhd. | 2005 |
| 102 | Cadangan 42 Unit Rumah Teres Di Atas Lot 4146, Seksyen 30, Shah Alam, Selangor. | Selangor | FRP EAAS Package Plant | 280PE | Pembinaan Ikhlas Sdn. Bhd. | 2005 |
| 103 | Cadangan Pembagunan Bercampur Di Atas Lot 440, 441 & 803 Seksyen 4, Daerah Seberang Prai Utara, Bandar Butterworth, Pulau Pinang. | Pulau Pinang | RC EAAS. | 1,120PE | PJD Eastern Land Sdn. Bhd. | 2005 |
| 104 | Proposed Extension Consisting Of Single Storey Factory & Double Storey Office (Ph 4) To Existing Factory On Lot 121, Arab Malaysia Industrial Estate, Nilai, Seremban, Negeri Sembilan. | Negeri Sembilan | FRP EAAS Package Plant | 50PE | Arab Malaysia Industrial. | 2005 |

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|------|--|-----------|-----------------------------|---------------|-------------------------------|---------------------|
| 105 | Factory And Office At Sungai Buloh, Selangor Darul Ehsan for Waterco (Far East) Sdn. Bhd. | Selangor | FRP EAAS Package Plant | 150PE | Waterco (Far East) Sdn. Bhd. | 2005 |
| 106 | Housing Project (Bentong). | Pahang | RC EAAS | 870PE | Sri Bistari Sdn. Bhd. | 2005 |
| 107 | Cadangan Pembangunan Bersepadu Di Atas Lot 1677, Mukim Hulu Langat, Selangor. | Selangor | RC EAAS | 734PE | KLH Properties Sdn. Bhd. | 2005 |
| 108 | Cadangan Perumahan Di Atas PT 165, 166, 167, 168, 169 Dan 170 (Dahulunya Lot 6737 & 6738) Seluas 105.72 Ekar, Mukim Batu, Daerah Gombak, Selangor. | Selangor | RC EAAS. | 390PE | Keruan Jaya Sdn. Bhd. | 2005 |
| 109 | Proposed Housing Development On Lot 2066 & 2067, Mukim Tanjong Dua Belas, Daerah Kuala Langat, Selangor. | Selangor | RC EAAS. | 710PE | Gainland Sdn. Bhd. | 2005 |
| 110 | Cadangan Projek Penswastaan Pembangunan 2 Blok Pangsapuri Kos Sederhana 6 Tingkat (239 Unit) Dan 1 Blok Kos Rendah 5 Tingkat (56 Unit) Di Atas Tanah Kerajaan (Seluas 5.196 Ekar), Mukim Dengkil, Daerah Sepang, Selangor. | Selangor. | RC EAAS. | 1,500PE | Galian Landmark Sdn. Bhd. | 2005 |
| 111 | Cadangan Membina 1 Tingkat Kilang & 3 Tingkat Bangunan Pejabat Di Atas Lot PT 75107, Jalan Perindustrian Puchong Utama 1, Pusat Bandar Puchong, Mukim Petaling, Selangor. | Selangor | FRP EAAS Package Plant | 110PE | Quality Pack Sdn. Bhd. | 2006 |
| 112 | IWK Cyberjaya Centralized STP A. | Selangor | RC EAAS. | 366,000PE | Setia Haruman Sdn. Bhd. | 2006 |
| 113 | Cadangan Merekabentuk, Membina Dan Menyiapkan 960 Units Rumah Pangsa 5 Tingkat Projek Perumahan Rakyat (PPR Disewa) Pasir Pelangi, Johor Bahru, Johor. | Johor | RC EAAS. | 5,000PE | PPR. | 2006 |
| 114 | Cadangan Pembangunan Di Atas Lot 1280 Mukim Hulu Langat, Daerah Hulu Langat, Selangor. | Selangor | RC EAAS. | 6,000PE | Pembinaan CNS. | 2006 |
| 115 | Pakej D 11 - Merekabentuk Membina Dan Kerja-karya Pemiakan Tiga (3) Unit Loji Rawatan Kkumbahan Di Tmn. Sea PJA 214 (OP), PJA 215 Dan PJA 216 (BS), Pakej D 11 - Merekabentuk Membina Dan Petaling Jaya. | Selangor | Aerated Lagoon. | 15,000PE | JPP. | 2006 |
| 116 | Cadangan Membina Sebuah Gudang Di Atas PT7465 Dan 7466, Lot 9392 & 9393, Jalan Jasmine 3, Kawasan Perindustrian Bukit Beruntung, Mukim/ Bandar Serendah, Seksyen 20, Daerah Hulu Selangor. | Selangor | FRP EAAS Package Plant | 150PE | Pembinaan Serantau Sdn. Bhd. | 2006 |
| 117 | Cadangan Pembangunan Rumah Anak Yatim Dan Orang Tua Di Atas Lot 340, Bukit Semenyih, Mukim Semenyih, Daerah Hulu Langat, Selangor. | Selangor | FRP EAAS Package | 230 PE | Peyatim Development Sdn Bhd. | 2006 |
| 118 | Cadangan Pembangunan Perumahan, Perniagaan Dan Tasik Rekreasi Di Atas Lot 16728, Mukim Petaling, Daerah Petaling Dan Lot 24373, Mukim Kajang, Daerah Hulu Langat, Selangor | Selangor | Oxidation Ditch. | 8,000 PE | Mines Resort Berhad | 2006 |
| 119 | Pakej B08- Cadangan Kerja-karya Membaikpulih 27 Unit Loji Rawatan Kumbahan Bermekanikal Di Selangor Dan Wilayah Persekutuan, Kuala Lumpur. | Selangor | EAAS, SBR, Oxidation Ditch, | GKL070 GKS033 | Pembangunan Mesra Sdn. Bhd. | 2006 |
| 120 | Cadangan Pembangunan Perumahan Di Plot F Seluas 25 Ekar, Mukim Batu Raja, Section U10, Shah Alam, Selangor. | Selangor | RC EAAS. | 1200PE | Intelligent Mission Sdn. Bhd. | 2006 |

| Item | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|------|---|----------|---------------------------|--------------------|--|---------------------|
| 121 | Proposed Housing Development Ai Atas PT 293 (Lot Asal 358) Mukim Telok Panglima Garang, Daerah Kuala Langat, Selangor. | Selangor | RC EAAS. | 3,500PE | Benih Gaya Sdn. Bhd. | 2006 |
| 122 | Cadangan Pembangunan 38 Unit Rumah Teres Satu Tingkat Di Atas Lot 3749, Jalan Belimbing, Meru, Mukim Kapar, Daerah Klang, Selangor. | Selangor | RC EAAS. | 380PE | Interligent Mission Sdn. Bhd. | 2006 |
| 123 | Cadangan Membina Sebuah Pusat Pakar Perubatan 2 Tingkat, Serta Sebuah Pencawang Elektrik Di Atas Lot 5921', Persiaran Raja Muda Musa, Section 30, Mukim Klang, Bandar Diraja Selangor. | Selangor | RC EAAS. | 300PE | Pantai Klang Specialist Medical Center | 2006 |
| 124 | Cadangan Pembangunan 176 Unit Rumah Pangsa Kos Sederhana Rendah Dan 528 Unit Rumah Pangsa Kos Sederhana Di Atas Geran 18240 Lot 3123, Geran 18241 Lot 3124 Dan MG 38 Lot 981, Mukim Cheras, Daerah Hulu Langat, Selangor. | Selangor | RC EAAS. RC EAAS (IPS) | 4,500PE 1,500PE | Golden City Properties Sdn. Bhd. Golden City Properties Sdn. Bhd. | 2006 |
| 125 | Projek Pembangunan Perumahan Di Atas Lot PT 3789, Seksyen U10, Shah Alam, Mukim Bukit Raja, Daerah Petaling, Selangor. | Selangor | RC EAAS. (IPS) | 5,400PE | Central Challenger Sdn. Bhd. | 2006 |
| 126 | Cadangan Pembangunan Perumahan, Perniagaan Dan Industri Di Atas H.S. 44555 P.T. No. 38672 (Dahulunya Adalah H.S.(D) 34463 P.T No. 100, H.S (D) 34465 P.T.No. Dan H.S.34464 P.T. No. 101) Mukim Kajang, Daerah Hulu Langat, Selangor. | Selangor | RC EAAS. | 75,000PE | Bangi Height Development Sdn. Bhd. | 2007 |
| 127 | Cadangan Pembangunan Di Atas Lot 423 Sec 20, (PN 5596), Bandar Kuantan, Daerah Kuantan, Pahang. | Pahang | RC EAAS. | 6,500PE | Jasa Imani Sdn. Bhd. | 2007 |
| 128 | Cadangan Pembangunan Kediaman 2 Blok Pangsapuri 16 Tingkat Mengadungi 326 Unit Pangsapuri, 1 Unit Bangunan Serbaguna, 1 Unit Pondok Pengawal Dan 1 Unit Kolam Renang Di Atas Lot 1181 & 1182, Mukim Petaling, Selangor Darul Ehsan (Bukit Serdang). | Selangor | RC EAAS. | 1,700PE | Villamas Sdn. Bhd. | 2007 |
| 129 | Cadangan Pembangunan Perumahan Dan Rumah Kedai Untuk Lot Quarters Majlis Daerah Sabak Bernam, Di Pekan Sekinchan, Daerah Sabak Bernam, Selangor. | Selangor | RC EAAS. | 550PE | Montiara Development Sdn. Bhd. | 2007 |
| 130 | Cadangan Pembangunan Perumahan Di Atas Lot 1050 & 1150, Teluk Intan, Mukim Durian Sebatang, Daerah Hilir Perak. | Selangor | RC EAAS. | 2,250PE | CL Integrated Resources Sdn. Bhd. | 2007 |
| 131 | Cadangan Membina 94 Unit Rumah Teres 2 Tingkat Yang Mengadungi Type A-20' X 65' - 74 Unit, Type B - 20' X 70' - 20 Unit Di Atas Lot-lot 3116 Dan 3117, Mukim Cheras, Daerah Hulu Langat. | Selangor | RC EAAS. | 610PE | Yinshah Sdn. Bhd. | 2007 |
| 132 | Proposed Development On Lot 134, 135& 846, Mukim Rawang, Daerah Gombak, Selangor. | Selangor | RC EAAS. | 9,200PE | JW Development Sdn. Bhd. | 2007 |
| 133 | Cadangan Pembangunan Perdagangan Yg. Mengadungi Blok A & F : 1 Blok Bangunan Pejabat 6/7 Tingkat Berserta Dengan 2 Tingkat Tempat Letak Kereta, Blok B, C, D & E : 4 Blok Bangunan Kedai Pejabat 6/7 Tingkat Berserta Dgn. 2 Tingkat Tempat Letak Kereta Besmen Diatas Lot No. 2, Jln. 19/1, Seksyen 19, P.J. | Selangor | RC EAAS. | 2,020PE | Seri Tegamas Sdn. Bhd. | 2007 |

| Item | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|------|--|----------|------------------------|-----------------------------------|--------------------------------|---------------------|
| 134 | Pakej D23- Cadangan Merekabentuk, Membina Dan Mentauliah Satu Logi Rawatan Kumbahan FRP (1,000PE) Serta Kerja-Kerja Pengaliran Paip Pembedungan Dan Kerja-kerja Lain Yang Berkaitan Di Pekan Behrang Stesen, Perak. | Perak | FRP EAAS Package Plant | 1,000 PE | Shcorp Sdn. Bhd. | 2008 |
| 135 | Proposed Al-Bukhary Learning Centre, Mukim Alor Malai, Daerah Kota Setar, Kedah Darul Aman. | Kedah | RC EAAS. | 5,500 PE | Pembinaan Serantau Sdn. Bhd. | 2008 |
| 136 | Proposed Construction And Completion Of Sludge Treatment Facility At Papan, Batu Gajah, Perak Darul Ridzuan. | Perak | STF | 1,500 PE | JPP | 2008 |
| 137 | Cadangan Pembangunan Dan Perniagaan Secara Usahasama Di Antara Majlis Perbandaran Selayang Dan Lawajaya Sdn. Bhd. Di Atas Lot Mukim Rawang, Daerah Gombak, Selangor. | Selangor | RC EAAS. | 650PE | Lawajaya Development Sdn. Bhd. | 2008 |
| 138 | Cadangan Skim Perumahan Yg. Mengandung Jenis A - Rumah Berkembar 1 Tingkat (35'0" X 70'0") - 20 Unit. Jenis B - Rumah Berkembar Kluster 1 Tingkat (55'0" X 60'0") - 4 Unit. Jenis C - Rumah Berkembar Luster 1 Tingkat (35'0" X 60'0") - 44 Unit. Di Atas Kot 1073, 1075 Dan 1077 Mukim Bidor, Daerah Batang Padang, Perak. | Perak | RC EAAS. | 355PE | Zalam Builders Sdn. Bhd. | 2008 |
| 139 | Cadangan Pembangunan Perumahan atas Lot 7991, Bukit Cherakah, Mukim Bukit Raja, Daerah Petaling. | Selangor | RC EAAS. | 2,020PE | Badai Suasa Sdn. Bhd. | 2008 |
| 140 | Cadangan Pembangunan Perumahan Di atas Sebahagian Lot 3702, Mukim Rawang Daerah Gombak , Selangor | Selangor | RC EAAS. | 3,500PE | Swis Resources Development | 2008 |
| 141 | Cadangan Membina 73 Unit Rumah Teres Dua Tingkat dan 2 unit Rumah Berkembar Dua Tingkat Di atas Lot-Lot 4600 hingga 4672 , Mukim Batu , Daerah Gombak,Selangor | Selangor | IPS | 375 PE | Milestones Development | 2008 |
| 142 | Cadangan Program Penempatan Semula Setingan Di atas Tanah Kerajaan Seluas 190.88 Ekar Di Kampung Kedondong, Seksyen U4, Shah Alam, Selangor | Selangor | IPS STP | 28,000PE 14,000PE (Mdul 1) | Ecomi Development Sdn Bhd | 2008 |



| Item | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|------|--|-----------------|------------------------|------------------|---------------------------------|---------------------|
| 143 | Cadangan Pindaan Pembangunan Perumahan di atas tanah Kerajaan 15.16ek Mukim Hulu Kelang, Daerah Gombak | Selangor | RC EAAS. | 1,300PE | Perspektif Masa Sdn Bhd | 2009 |
| 144 | Cadangan Pembangunan Bercampur di atas Lot PT 1(Lot 5252), Taman Desa Millennium , Mukim Petaling. | Selangor | RC EAAS (Upgrading | 34,800PE | Millennium Land Sdn Bhd | 2011 |
| 145 | Cadangan Pembangunan Perumahan Di atas Lot 2436,2459,2460,2461 dan Sebahag Lot 2435,42 & 43 , Mukim Pengkalan Hulu , Daerah Hulu Perak , Perak | Perak | RC EAAS | 3,100PE | PA Builders Sdn Bhd | 2012 |
| 146 | Cadangan Pembangunan Kediaman Dua Blok Pangsapuri 18 Tingkat Mengandungi 392 Unit dan Infrastruktur di atas Lot 569, Mk Petaling , Selangor. | Selangor | RC EAAS | 2,000PE | Trientel Land Sdn Bhd | 2009 |
| 147 | Cadangan Pembangunan Semula Balai Polis Bandar Hilir, 1 unit Kuarter Kelas E, 50 unit Kuarter Kelas F, Kemudahan Lain dan Kerja Infrastruktur Di atas Lot 169 & Lot 170, Mk Bandar Melaka Bersejarah | Melaka | RC EAAS | 420PE | Modal Prisma Sdn Bhd | 2009 |
| 148 | Cadangan Pindaan Tambahan Kepada Ruang Komersial Di Atas Lot 2940 Dan Pembangunan Resort Di Atas Lot 2649 Dan Lot 1920, Lot 2940, Mukim Durian Tunggal, Daerah Alor Gajah, Melaka. | Melaka | IPS RC EAAS | 940PE 1,700PE | Majestic Hotel & Resort Sdn Bhd | 2009 |
| 149 | Cadangan Pembagunan Bercampur Dan Perumahan Dengan Kemudahan- Kemudahan Di Atas Lot 2090, 2212 & 2245, Mukim Cheras, Daerah Hulu Langat, Selangor. | Selangor | IPS RC EAAS | 305 PE 935 PE | Yuwang Development Sdn. Bhd. | 2012 |
| 150 | Cadangan Pembangunan Perumahan Mengandungi 42 unit perumahan di atas Lot 1311 & 1312, Mukim Klang, Daerah Klang , Seksyen 25, Shah Alam, Selangor. | Selangor | RC EAAS | 270PE | Jaya Upaya Corporation Sdn Bhd | 2011 |
| 151 | Cadangan Meroboh Bangunan Sediaada dan Membina Semula Bangunan Annex Bersambung Blok A,B,C & D dan gudang sediaada Di atas Lot 34, Seksyen 19, Mukim Petaling , Selangor. | Selangor | RC EAAS | 360 PE | Galaxy Comm.& Office Automation | 2010 |
| 152 | Cadangan Pembangunan 3 Blok Perumahan di atas Lot 47810, Mukim Cheras, Daerah Hulu Langat, Selangor. | Selangor | RC EAAS | 2,800 PE | Webcon Sdn Bhd | 2012 |
| 153 | Cadangan Pembangunan Bercampur (Perumahan & Perniagaan) di atas Lot 13824 & 13825 , Mukim Damansara, Daerah Petaling, Seksyen 22, Shah Alam. | Selangor | RC EAAS. | 11,000PE | C B Land Sdn Bhd | 2009 |
| 154 | Cadangan Membina 39 Unit Kedai / Pejabat 2 Tingkat Dan 34 Unit Rumah Berkembar 2 Tingkat Dan 6 Lot Banglo Di Atas Lot PTD 16349 Hingga 16400, Batu 135 Jalan Genuang, Mukim Sungai Segamat, Johor. | Johor | RC EAAS | 472PE | Sekitar Dunia Sdn. Bhd. | 2009 |
| 155 | Cadangan Membina Sekolah Menengah Kebangsaan Rembau , Mk. Rembau Negeri Sembilan. | Negeri Sembilan | RC EAAS | 1,200PE | Teraju Kreatif Sdn. Bhd. | 2009 |
| 156 | Cadangan Membina Kilang Bertingkat di Batangkali , Selangor. | Selangor | FRP Package EAAS Plant | 600PE | Wartadial Gema Sdn. Bhd. | 2009 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|---|----------|------------|-----------------------------------|--|---------------------|
| 157 | Cadangan Pembangunan Perumahan Di Atas Lot 3568 (GM 5219) Seksyen 30, Mukim Klang, Daerah Klang, Selangor. | Selangor | RC EAAS | 750 PE | SPS Setia Sdn Bhd | 2009 |
| 158 | Cadangan Pembangunan Semula Di Kem Pasukan Gerakan AM(PGA) Batalion 5 Di atas Lot 3122, Mukim Simpang Renggam Daerah Kluang, Johor Darul Takzim. | Johor | RC EAAS | 5,000PE | PEMBINAAN BLT S/B. | 2011 |
| 159 | Cadangan Membina dan Menyiapkan Perumahan Di Atas Lot 1434 HS(M) 7071, Mukim Bandar ,Daerah Muar ,Johior. | Johor | RC-EAAS | 370PE | K.I DEVELOPMENT S/B. | 2012 |
| 160 | CADANGAN MEMBINA DAN MENYIAPKAN PROJECT PENJARA REMAN (TEGAR) DI ATAS LOT 94 & 490 -497 ,MUKIM PULAI , DAERAH JOHOR BAHRU UNTUK TETUAN INTRASEGI SDN.BHD. -TEGAS SETUJU SDN.BHD. JV | Johor | RC-EAAS | 450PE | TETUAN INTRASEGI SDN.BHD. -TEGAS SETUJU SDN.BHD. JV | 2011 |
| 161 | CADANGAN MEMBINA DAN MENYIAPKAN SEBUAH PUSAT SERENTI DI ATAS LOT PTD 11070 ,BANDAR PERANI ,MUKIM KOTA TINGGI , JOHOR TETUAN AGENSI ANTI DADAH KEBANGSAAN KEMENTERIAN DALAM NEGERI | Johor | RC-EAAS | 750PE | TETUAN AGENSI ANTI DADAH KEBANGSAAN KEMENTERIAN DALAM NEGERI | 2012 |
| 162 | CADANGAN MEMBINA SATU BLOK BANGUNAN 10 TINGKAT DAN 2 TINGKAT BASEMENT KLINIK DAN KOLEJ PERGIGIAN (SEBAHAGIAN DARI KOLEJ PERUBATAN MELAKA -MANIPAL) ATAS LOT 458 ,MUKIM BUKIT BARU , DAERAH MELAKA TENGAH ,MELAKA UNTUK TETUAN JVMC CORPORATION SDN.BHD. | MELAKA | RC EAAS. | 1000PE | JVMC CORPORATION SDN.BHD. | 2011 |
| 163 | CADANGAN PEMBANGUNAN PERUMAHAN DI ATAS LOT 1421 (LOT LAMA 908) , MUKIM SEMPANG ,DAERAH JASIN ,MELAKA UNTUK TETUAN ACE-SUMMIT SDN.BHD. | MELAKA | RC EAAS. | 1100 | ACE-SUMMIT SDN.BHD. | 2011 |
| 164 | CADANGAN PEMBANGUNAN PERUMAHAN MAMPU MILIK DI LOT 1042 ,MUKIM KESANG , DAERAH MUAR ,JOHOR UNTUK SYSRIKAT PERUMAHAN NEGARA BERHAD. | JOHOR | RC EAAS | 1420PE | SYSRIKAT PERUMAHAN NEGARA BERHAD. | 2012 |
| 165 | CADANGAN MEREKABENTUK ,MEMBINA DAN MENYIAPKAN PROJECT SEKOLAH MENEGAH SAINS BATU PAHAT ,JOHOR SECARA RUNDINGAN TERUS "DESIGN AND BUILD" DI ATAS LOT PTD 13441 ,JALAN TANJUNG LABOH ,MUKIM SIMPANG KANAN , DAERAH BATU PAHAT ,JOHOR | JOHOR | RC EAAS | 1500PE | KEMENTERIAN PELAJARAN MALAYSIA | 2011 |
| 166 | CADANGAN PEMBANGUNAN PERISIN BUDAYA DI ATAS LOT 7996 & PTD 7012 , MUKIM SRI GADING LOT 47 BANDAR AIR HITAM ,DAERAH BATU PAHAT , JOHOR TETUAN TENAGA PROFESIONAL (J)/S/B. | JOHOR | RC EAAS | 2700PE | TENAGA PROFESIONAL (JOHOR) S/B. | 2011 |
| 167 | PROPOSED HOUSING DEVELOPMENT ON LOT 6969 CT 1621 ,MUKIM SRI GADING ,DISTRICT OF SIMPANG KANAN ,DAERAH BATU PAHAT , JOHOR UNTUK TETUAN UNITED VANGUARD SDN.BHD. | JOHOR | RC EAAS | 19,404PE for 1st modulus = 9702pe | UNITED VANGUARD SDN.BHD. | 2011 |
| 168 | CADANGAN MEMBINA DAN MENYIAPKAN PEMBANGUNAN BERCAMPUR DI ATAS SEBAHAGIAN LOT 239 KAWASAN BANDAR XIX, DAERAH MELAKA TENGAH MELAKA | MELAKA | RC EAAS | 6000 PE 5000 PE | PERBANDARAN KETUA MENTERI MELAKA | 2012 |
| 169 | CADANGAN PEMBANGUNAN PERUMAHAN DAN PERNIAGAAN DI ATAS LOT PT 165 (LOT LAMA 814, 1850, 1890, 1891, 1892, 1893,1898, 1924, 1925 1928, 1961, 1962, 2007, 2008 DAN 2009) BANDAR POKOK SENA, DAERAH POKOK SENA KEDAH DARUL AMAN. | KEDAH | RC EAAS | 7185 PE | CAMAR AJAIB SDN. BHD | 2012 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|---|----------|-------------------------|----------|--|---------------------|
| 170 | CADANGAN MEMBINA LOJI RAWATAN KUMBAHAN 30,000 PE (KESELURUHAN TANAH MILIK MBMB) DI ATAS LOT-LOT 191-195 & LOT 234, SERTA KERJA-KERJA YANG BERKAITAN DI KWASAN BANDAR VIII DAEARAH MELAK TENGAN., MELAKA | MELAKA | RC EAAS | 30000 PE | MAJLIS BANDARAYA MELAKA BERSEJARAH | 2012 |
| 171 | CADANGAN NAIKTARAF LOJI PENGOLAHAN KUMBAHAN PERSENDIRIAN DI ATAS LOT 16272 (PTD 11375) MUKIM BUKIT KATIL, DAERAH MELAKA TENGAH, MELAKA | MELAKA | RC EAAS | 1365 PE | MESSRS AYER KEROH RESORT SDN. BHD | 2012 |
| 172 | CADANGAN MEMBINA 2 BLOK PANGSAPURI KOS RENDAH DI ATAS LOT 1176, KAMPUNG KAMPUNG JANBU DAERAH MELAKA TENGAH, MELAKA BANDARAYA BERSEJARAH | MELAKA | RC EAAS | 900 PE | PERBANDARAN KETUA MENTERI MELAKA | 2012 |
| 173 | CADANGAN BAGI PEMBAGUNAN PERUMAHAN MUKIM BANDAR, DAERAH MUAR. | MUAR | RC EAAS | 1900 PE | SUBLIM PROJECTS SDN. BHD | 2012 |
| 174 | CADANGAN MEMBINA KOMPLEKS CIQ IMEGRESEN DAN JETI PENUMPANG DI ATAS SEBAHAGIAN LOT 632 DAN SEBAHAGIAN TANAH KERAJAAN. DI MUARA SUNGAI MELAKA, MELAKA BANDARAYA BERSEJARAH | MELAKA | RC EAAS | 750 PE | KEMENTERIAN HAL EHWAL DALAM DAN NEGERI | 2012 |
| 175 | CADANGAN MEMBINA BANGUNAN KEDAI DAN PEJABAT DI ATAS LOT 3311, 3312 & 3396 TAMAN SRI CEMPAKA JALAN JUNID, MUKIM BANDAR DAERAH MUAR, JOHOR DARUL TAKZIM. | MUAR | RC EAAS | 350 PE | SAWIT WARISAN SDN. BHD | 2012 |
| 176 | CADANGAN PEMBANGUNAN BAGI TUJUAN PERUMAHAN DI ATAS LOT 404, GM593, MUKIM SRI GADING, DAERAH BATU PAHAT, JOHOR. | JOHOR | RC EAAS | 295 PE | JBBP DEVELOPMENT SDN. BHD or RENTAK SERUPA SDN. BHD. | 2012 |
| 177 | CADANGAN PROJECT PERUMAHAM DI ATAS LOT PTD 7670 (HSD 49980), PTD 5808 (HSD 25458), PTD 5809 (HSD 25459), MUKIM PALOH, DAERAH KLUANG, JOHOR. | JOHOR | RC EAAS | 425 PE | EXPRESS RUNNER SDN. BHD | 2012 |
| 178 | CADANGAN MEMBINA SEBUAH GUDANG 2 TINGKAT DENGAN PEJABAT 1 TINGKAT DI ATAS CP3A & CP3C, SEBAHAGIAN PTD 2423, JALAN TANJUNG A/4, PELABUHAN TANJUNG PELEPAS, MUKIM TANJUNG KUPANG, DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM. | JOHOR | SEWER RETICULATION WORK | | ULTIMATE MAS SDN BHD | 2012 |
| 179 | CADANGAN MENAIKTARAF SYSTEM RAWATAN KUMBAHAN DI KAWASAN REHAT PAGOH (ARAH SELATAN). | JOHOR | RC EAAS | 1500PE | N.C.S WASTE SYSTEM SDN. BHD | 2012 |
| 180 | CADANGAN PEMBANGUNAN CAMPURAN DI ATAS LOT 6143 (G98890), MUKIM TANGKAK, DAERAH LEDANG, JOHOR. | JOHOR | RC EAAS | 600 PE | WELLCODE PROPERTIES SDN. BHD | 2012 |
| 181 | CADANGAN PEMBANGUNAN BAGI TUJUAN PERNIAGAAN DAN PERTANIAN DI ATAS LOT 14609 (LOT LAMA 874, G34186), MUKIM TANGKAK, DAERAH LEDANG, JOHOR. | JOHOR | RC EAAS | 1000 PE | WELLSPREAD SDN. BHD. | 2012 |
| 182 | CADANGAN PEMBANGUNAN BAGI TUJUAN PERUMAHAN DI ATAS LOT 350, 355 & 450 GM 1116, TETUAN NAN SUN DEVELOPMENT (KLUANG) (TAMAN GUNUNG SELATAN) | JOHOR | RC EAAS | 700 PE | NAN SUN DEVELOPMENT (KLUANG) SDN. BHD | 2012 |
| 183 | CADANGAN MEREKABENTUK DAN MEMBINA 2 BLOK BANGUNAN MENGANDUNGI 24 UNIT KUARTERS PEKERJA ISTANA DI SEBAHAGIAN LOT 2045 (ISTANA PASIR PELANGI), MUKIM BANDAR, JOHOR BAHRU, DAERAH JOHOR BAHRU, JOHOR. | JOHOR | RC EAAS | 200 PE | ANJUNG PERKASA SDN. BHD | 2012 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|---|----------|------------|-----------|---|---------------------|
| 184 | CADANGAN KAWASAN DI ATAS LOT 1216, 587, 589, 1193, 1194 & 1195, JALAN LAMA, OFF JALAN KESANG LAUT, MUKIM KESANG, DAERAH LEDANG, JOHOR DARUL TAKZIM. | JOHOR | RC EAAS | 440 PE | CHUA NAM TONG DEVELOPMENT SDN. BHD | |
| 185 | CADANGAN MEMBINA DAN MENYIAPKAN KEM BATALION 5, PASUKAN GERAKAN AM (PGA) SIMPANG RINGGAM, POLIS DIRAJA MALAYSIA, DIATAS LOT 3122, MUKIM SIMPANG RENGAM, DAERAH KLUANG, JOHOR DARUL TAKZIM. | JOHOR | RC EAAS | 5000 PE | SURIA SYNERGY CONSTRUCTORS (M) SDN. BHD | 2012 |
| 186 | CADANGAN PERUMAHAN DI ATAS LOT 461, 748, 2300, MUKIM TANJUNG SEMBRONG, DAERAH BATU PAHAT, NEGERI JOHOR DARUL TAKZIM. | JOHOR | RC EAAS | 2,200 PE | MAL WAH PROPERTIES SDN. BHD | 2013 |
| 187 | PROPOSED SEWERAGE TREATMENT PLANT ON LOT PTD 9582, PTD 9583, PTD 10158, PTD 10159 & PTD 10160, MUKIM JALAN BAKRI, DAERAH MUAR, JOHOR DARUL TAKZIM. | JOHOR | RC EAAS | 700 PE | HOE HENG OIL MILL (MUAR) SDN. BHD | 2013 |
| 188 | CADANGAN MEMBINA 44 UNIT KEDAI PEJABAT 3 TINGKAT, 3 UNIT KEDAI PEJABAT 4 TINGKAT, 1 UNIT KEDAI PEJABAT 5 TINGKAT DI ATAS LOT 3670 (GM 531), LOT 3671 (GM 530) & PTD 12046 (HSM 6510), MUKIM JALAN BAKRI, DAERAH MUAR, JOHOR DARUL TAKZIM. | JOHOR | RC EAAS | 440 PE | SIALIN ODYSSEY DEVELOPMENT SDN BHD | 2013 |
| 189 | CADANGAN PEMBANGUNAN DI PTB 3200, PTB 3201, PTB 3202, PTB 2238, PTB 2817 (MUKIM BANDAR) DAN PTD 15342 DAN PTD 15343 (MUKIM KOTA TINGGI), DAERAH KOTA TINGGI, JOHOR. | JOHOR | RC EAAS | 400 PE | ASTANA KIARA SDN. BHD | 2013 |
| 190 | CADANGAN PEMBAGUNAN PERUMAHAN DI ATAS LOT PTD 14936-14938, LOT 417, 3036, 3040, 3041, 3059, 3060, 3062-3064, 3074, 3076, 3079, 3080, 3094, 3096, 3794 & 3795, MUKIM BANDAR, DAERAH MUAR. | JOHOR | RC EAAS | 1,900 PE | GOLD LI DEVELOPMENT SDN. BHD | 2013 |
| 191 | CADANGAN PEMBANGUNAN PERUMAHAN DI ATAS LOT 600 (GM 1228) MUKIM MERSING, DAERAH MERSING, JOHOR. | JOHOR | RC EAAS | 330 PE | KOTA SUTERA SDN. BHD | 2013 |
| 192 | CADANGAN PEMBINAAN PERINDUSTRIAN RINGAN DAN SEDERHANA DI ATAS LOT 560 DAN LOT 561, JALAN SKUDAI/ JALAN KEMPAS LAMA, MUKIM TERBRAU, DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM. | JOHOR | RC EAAS | 700 PE | FLAGSHIP BUILDERS SDN. BHD | 2012 |
| 193 | CADANGAN PEMBANGUNAN PERUMAHAN DI ATAS LOT 160 HS (M) 183 DAN LOT 163 GM 860, MUKIM CHA'AH, DAERAH SEGAMAT, JOHOR DARUL TAKZIM. | JOHOR | RC EAAS | 500 PE | JP PLUMBING & ELECTRICAL HARDWARE or IKTIARI SDN. BHD | 2012 |
| 194 | CADANGAN MEMBINA 1 UNIT KILANG 1 TINGKAT BERSAMAAN PEJABAT 3 TINGKAT, 1 UNIT KILANG 1 1 TINGKAT, 1 UNIT PENCAWANG ELEKTRIK TNB, KEMUDAHAN - KEMUDAHAN LAIN DI ATAS LOT 2736 MUKIM PLENTONG, JOHOR. | JOHOR | MST | 150 PE | FEI HUANG ENGINEERING SDN. BHD | 2012 |
| 195 | CADANGAN MEMBINA KOMPLEKS CIQ IMIGRESEN DAN JETI PENUMPANG, DI ATAS SEBAHAGIAN LOT 632 DAN SEBAHAGIAN TANAH KERAJAAN DI MUARA SUNGAI MELAKA. | MELAKA | RC EAAS | 360 PE | PESONA METRO SDN. BHD | 2012 |
| 196 | CADANGAN MENAIKTARAF SISTEM PEMBENTUNGAN DEMI KILANG SEDIADA DI PLOT 1 KAWASAN PERUSAHAAN KOTA TINGGI 81900 KOTA TINGGI, JOHOR DARUL TAKZIM | JOHOR | RC EAAS | 225 PE | GENERAL ELECTRICAL (USA) MALAYSIA APPLIANCE COMPONENTS SND. BHD | 2012 |
| 197 | CADANGAN MEMBINA LOJI RAWATAN KUMBAHAN TANAH MILIK MBMB DI ATAS LOT 191-195 & LOT 234, SETRA KERJA-KERJA YANG BERKAITAN DI KAWASAN BANDAR IIV DAERAH MELAKA TENGAH, MELAKA. | MELAKA | RC EAAS | 33,000 PE | MAJLIS BANDAR RAYA MELAKA | 2012 |
| 198 | CADANGAN PERUMAHAN DI ATAS LOT 461,748 & 2300 MUKIM TANJUNG SEMBRONG, DAERAH BATU PAHAT, JOHOR, | JOHOR | RC EAAS | 2,200 PE | MALWAH PROPERTIES SDN. BHD. | 2013 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|--|-------------|---------------|----------|---|---------------------|
| 199 | CADANGAN PEMBANGUNAN BAGI TUJUAN PENIAGAAN DI ATAS LOT 10348 (PTD 8890) LOT 10349 (PTD8889) DAN LOT PTD 3107 , MUKIM BULOH KASAP , DAERAH SEGAMAT , JOHOR. | JOHOR | RC EAAS | 800 PE | IKHTIARI SDN BHD | 2013 |
| 200 | CADANGAN PEMBINAAN PERINDUSTRIAN RINGAN DAN SERDAHANA DI ATAS LOT 560 & LOT 561 JALAN SKUDAI / JALAN KEMPAS BAHRU,JOHOR | JOHOR BAHRU | RC EAAS | 700 PE | FLAGSHIP BUILDERS SDN. BHD | 2013 |
| 201 | CADANGAN KAWASAN PERUMAHAN DI ATAS LOT 1216,587,588,589,1193,1194 & 1195 JALAN LAMA OFF JALAN KESANG LAUT MUKIM KESANG DAERAH LEDANG , JOHOR. | JOHOR | RC EAAS | 700 PE | DWIFIRMA SDN BHD | 2013 |
| 202 | CADANGAN MENAIKTARAF SISTEM RAWATAN KUMBAHAN DI KAWASAN REHAT DAN RAWAT PAGO (ARAH SELATAN) | JOHOR | RC EAAS | 1,500 PE | PROJEK LEBUHRAYA USAHASAMA BERHAD SDN BHD | 2013 |
| 203 | PERMOHONAN PEMBANGUNAN 16 UNIT RUMAH TERES DI ATAS LOT MLO 5655 (LOT 4315), (HS(M)16), MK RIMBA TERJUN DAERAH PONTIAN, JOHOR. | JOHOR | SEPTIC TANK | 3 PE | EXPRESS RUNNER SDN BHD | 2013 |
| 204 | CADANGAN MENDIRIKAN SEBUAH BANGSAL TERBUKA (OPEN SHED) DI ATAS LOT 242, 243, 1694 & 1764, BATU 46 1/2 JALAN AYER HITAM - SIMPANG RENGAM MUKIM RENGAM DAERAH KLUANG , JOHOR | JOHOR | SEPTIC TANK | 7 PE | PHOEBUS MANUFACTURING SDN BHD | 2013 |
| 206 | CADANGAN MEMBINA KEDAI PEJABAT DAN TAPAK KOMERSIAL DI ATAS LOT 3670 (GM 531) LOT 3671, (GM 530) & PTD 12046 (HSM 6510) MUKIM JALAN BAKRI , DAERAH MUAR , JOHOR. | JOHOR | RC EAAS | 700 PE | SIALIN ODYSSEY DEVELOPMENT SDN BHD | 2013 |
| 207 | CADANGAN PEMBANGUNAN TAMAN PERUMAHAN DI MUKIM SRI GADING DAERAH BATU PAHAT,JOHOR | JOHOR | RC EAAS | 1,600 PE | EXPRESS RUNNER SDN BHD | 2013 |
| 208 | CADANGAN MEMBINA DAN MENYIAPKAN 2 BLOK (BLOK A & B) YANG MENGANDUNGI 24 UNIT KUARTERS, 1 BLOK C YANG 1 UNIT DEWAN MAKAN 10 UNIT ASRAMA DAN 4 KUARTERS KAKITANGAN ISTANA PASIR PELANGI 4 TINGKAT BERSERTA KEMUDAHAN DI ATAS LOT 2045 JALAN PASIR PELANGI , MUKIM BANDAR JOHOR BAHRU | JOHOR BAHRU | RC EAAS | 200 PE | MADO'S HOLDING SDN BHD | 2013 |
| 209 | PERMOHONAN KELULUSAN SEMULA BAGI CADANGAN KAWASAN PERUMAHAN DI MUKIM JALAN BAKRI DAERAH MUAR. | JOHOR | RC EAAS | 700 PE | HOE HENG OIL MILL (MUAR) SDN BHD | 2013 |
| 210 | CADANGAN PEMBANGUNAN BAGI TUJUAN PERUMAHAN MUKIM KLUAN DAERAH KLUAN ,JOHOR | JOHOR | RC EAAS | 760 PE | NAN SUN DEVELOPMENT SDN BHD | 2013 |
| 211 | PERMOHONAN PELAN SISTEM PEMBENTUNGAN BAGI CADANGAN PEMBANGUNAN PERUMAHAN DI ATAS LOT PTD 12269 - 12367 MUKIM JALAN BAKRI DAERAH MUAR ,JOHOR | JOHOR | RC EAAS | 515 PE | GOLD LI DEVELOPMENT SDN BHD | 2013 |
| 212 | CADANGAN PEMBANGUNAN KOMERSIAL DI ATAS LOT 3041 & LOT 3040 MUKIM BANDAR , DAERAH MUAR JOHOR. | JOHOR | RC EAAS | 300 PE | ENCIK NG IM @ NG SENG CHIT & LAIN- LAIN | 2013 |
| 213 | CADANGAN PEMBANGUNAN PERUMAHAN DI ATAS LOT 1993 - 2005, 2297- 2334 DAN 262 FASA 7B, BANDAR BARU UDA, MUKIM PULAI DAERAH JOHOR BAHRU | JOHOR BAHRU | RC EAAS - IPS | 1,500 PE | UDA LAND (SOUTH) SDN BHD | 2013 |
| 214 | CADANGAN PEMBANGUNAN BAGI TUJUAN PERUMAHAN DI ATAS LOT 41487 (LOT BARU 24370) MUKIM LABIS, DAERAH SEGAMAT , JOHOR. | JOHOR | RC EAAS | 375 PE | KHOO SOON LEE REALTY SDN BHD | 2014 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|---|-------------|-----------------------|-----------------------|---|---------------------|
| 215 | CADANGAN MEMBINA STRUKTUR DERMAGA NO 13 & 14 DENGAN 1 UNIT PEJABAT DERMAGA 2 TINGKAT , 1 UNIT PENCAWANG ELEKTRIK 2 TINGKAT 2 UNIT RUMAH HIJAU DAN 2 UNIT HENTIAN BAS DI ATAS SEBAHAGIAN LOT PTD 1586 MUKIM SERKAT DAERAH PONTIAN , JOHOR. | JOHOR | SEPTIC TANK | 40 PE | PELABUHAN TANJUNG PELEPAS | 2014 |
| 216 | CADANGAN KAWASAN PERUMAHAN DI BERSEBELAHAN TAMAN CEMPAKA SEROM, MUKIM SEROM DAERAH LEDANG , JOHOR. | JOHOR | RC EAAS (Upgrading) | 539PE - 1,335 PE | GOLD LI DEVELOPMENT SDN BHD HIKMAH SAGA SDN BHD EN TEH AH KOW | 2014 |
| 217 | CADANGAN PERDAGANGAN DI ATAS LOT BARU 1459 (LOT LAMA 1184 G. 9695) YONG PENG MUKIM TANJUNG SEMBRONG , DAERAH BATU PAHAT , JOHOR. | JOHOR | RC EAAS | 600 PE | CHARTHILLS DEVELOPMENT SDN BH | 2014 |
| 218 | CADANGAN PEMBINAAN PERINDUSTRIAN RINGAN DI ATAS SEBAHAGIAN LOT 436, JALAN KENCANA EMAS , KAWASAN PERINDUSTRIAN TEBRAU III, MUKIM TEBRAU, DAERAH JOHOR BAHRU. | JOHOR BAHRU | RC IPS | 300 PE | ASPIRASI TERNAMA SDN BHD (TIONG NAM LOGISTIC HOLDING BHD) | 2014 |
| 219 | CADANGAN PEMBANGUNAN PERUMAHAN GENERASI BAHRU FELDA (PGBF) SEBANYAK 260 UNIT RUMAH TERES SATU TINGKAT DI ATAS TAPAK LOT 4709 DAN SEBAHAGIAN TANAH KERAJAAN TANAH RANCANGAN FELDA SG.SIBOL MUKIM ULU SUNGAI DAERAH KOTA TINGGI, JOHOR. | JOHOR | RC EAAS RC IPS | 1800 PE 450 PE | LEMBAGA KEMAJUJAAAN TANAH PERSEKUTUAN (FELDA) | 2014 |
| 220 | CADANGAN PEMBANGUNAN PERUMAHAN DI ATAS LOT 22, 2896, 2897, 2865, 2866, 2893, 3788, DAN 2907 MUKIM BANDAR , DAERAH MUAR JOHOR. | MUAR | RC EAAS | 535 PE | BANDING MEWAH SDN BHD | 2014 |
| 221 | CADANGAN PEMBINAAN YANG TERDIRI DARIPADA a- SEBUAH HOTEL 7 TINGKAT (BLOK 1) YANG MENGANDUNGI 186 BILIK DAN 1 TINGKAT TEMPAT LETAK KENDERAAN b- SEBUAH HOTEL 7 TINGKAT (BLOK 2) YANG MENGANDUNGI 138 BILIK. c- 35 UNIT KEDAI PEJABAT 3 TINGKAT YANG MENGANDUNGI I - 3 UNIT KEDAI PEJABAT (22'X50') DI ATAS LOT 14 DAN LOT 16 II - 32 UNIT KEDAI PEJABAT (22'X70')DI ATAS LOT 13 LOT 17, & LOT 35 d- SEBUAH PENCAWANG ELEKTRIK DI ATAS SEBAHAGIAN PTD 8797, BUKIT HAJI, SENAI AIR PORT , MUKIM SENAI , JOHOR BAHRU. | JOHOR BAHRU | RC IPS | 2000 PE | SENAI CENTREPOINT SDN BHD | 2014 |
| 222 | CADANGAN KAWASAN PERUMAHAN BANGUNAN FASA 2 INSTITUSI KERAJAAN REZAB PENJARA REMAN (TEGAR) DAN KUARTERS YANG MENGANDUNGI 1 UNIT BANGLO KELAS C 2 TINGKAT BLOK APATMENT KELAS F 10 TINGKAT (72 UNIT , 1 BLOK BEREK BUJANG) 3 TINGKAT (30 UNIT 160 ORANG) 1 UNIT DEWAN BADMINTON 2 TINGKAT, 1 BLOK GARAJ KENDERAAN & SETOR PUSAT 2 TINGKAT , 2 UNIT KEBOK SAMPAH, 1 BLOK PENCAWANG ELEKTRIK (TNB), 1 UNIT RUMAH PAM & TANGKI SEDUTAN DAN 1 UNIT TANGKI AIR DI ATAS PTD 152969, MUKIM PULAI, JOHOR (PESONA METRO SDN BHD PROJECT) | JOHOR BAHRU | RC EAAS | 2790 PE | JABATAN PENJARA MALAYSIA (PENJARA REMAN JB) | 2014 |
| 223 | CADANGAN PEMBANGUNAN KEDAI PEJABAT DI ATAS LOT13 DAN LOT 44 MUKIM SUNGAI RAYA DAERAH MUAR JOHOR. | MUAR | RC EAAS | 520 PE | KENG HOE DEVELOPMENT SDN BHD | 2014 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|---|-------------|---|----------------------|--|---------------------|
| 224 | PERINDUSTRIAN DAN PERNIAGAAN DI ATAS PTD 56068 - PTD 56069, PTD 56082, PTD 56089, PTD 56120 - PTD 56315, JALAN KEMPAS LAMA DAERAH JOHOR BAHRU. | JOHOR BAHRU | RC EAAS | 1,900 PE | FAIR VISTA SDN BHD (TIONG NAM LOGISTIC HOLDING BHD) | 2014 |
| 225 | PAKEJ B-19-KERJA-KERJA MENAIKTARAF (4) LOJI RAWATAN KUMBAHAN (GBK028, GBK126, GBK127, DAN GBK194) SELANGOR. | SELANGOR | STP- RC EAAS (Mechanical Works) | 50,000PE | N.C.S WASTE SYSTEM SDN.BHD. | 2014 |
| 226 | CADANGAN PEMBANGUNAN PERUMAHAN DIATAS LOT 8070, 8071, 8072 & 8074 C.T.6346, C.T 6344, C.T 6348 & 6350 MUKIM TANJUNG SEMBERONG DAERAH BATU PAHAT , JOHOR. | JOHOR | RC EAAS | 920 PE | PECK SEONG REALTY SDN BHD (KCC GROUP) | 2015 |
| 227 | CADANGAN MENDIRIKAN DUA BUAH KILANG 1 TINGKAT DI ATAS LOT 244, BATU 46 , JALAN AYER HITAM - SIMPANG RENGAM, MUKIM RENGAM DAERAH KLUANG, JOHOR. | JOHOR | SEPTIK TANK | 15 PE | LUXURY PRECISION ENGINEERING SDN BHD | 2015 |
| 228 | CADANGAN KEMUDAHAN PERLADANGAN MENGANUNGI PERUMAHAN PERKERJA LADANG DAN LAIN-LAIN KEMUDAHAN OPERASI PERLADANGAN CEP RENGAM DI ATAS SEBAHAGIAN LOT 2075, MUKIM RENGAM, DAERAH KLUANG, JOHOR UNTUK TETUAN SIME DARBY PLANTATION SDN.BHD. | JOHOR | RC EAAS | 1000PE | SIME DARBY PLANTATION SDN.BHD | 2015 |
| 229 | CADANGAN PEMBANGUNAN BAGI TUJUAN KEDAI DI ATAS LOT 2049, MUKIM JALAN BAKRI, DAERAH MUAR, JOHOR UNTUK TETUAN ORIPROP RESOURCES SDN.BHD. AND TETUAN SAWIT WARISAN SDN.BHD | JOHOR | STP- RC EAAS | 1800PE | ORIPROP RESOURCES S/B. & SAWIT WARISAN S/B. | 2015 |
| 230 | CADANGAN PEMBANGUNAN DIATAS LOT 18479 DAN 14215, MUKIM SUNGAI PETANI, DAERAH KUALA MUDA, KEDAH DARUL AMAN UNTUK TETUAN OSK PROPERTIES SDN.BHD. | KEDAH | STP- RC EAAS ULTIMATE=70,000PE (Mechanical Works) | 23,333PE MODULE 3 | OCNED WATER TECHNOLOGY SDN.BHD. | 2015 |
| 231 | PT 4819, TAMAN PUTRA UTAMA, JALAN RAJA SYED ALWI, KAMPUNG BEHOR GANDIN, 01000 KANGAR, PERLIS TETUAN GCH RETAIL (MALAYSIA) SDN BHD. (GIANT KANGAR PERLIS) | PERLIS | PRETREATMENT (Mechanical works) | 1000PE | BEST-LINDEVETES WASTE SYSTEMS SDN.BHD. | 2015 |
| 232 | CADANGAN KERJA-KERJA MEMBAIKPULIH & MENAIKTARAF LOJI RAWATAN KUMBAHAN (KUN006), KUANTAN, PAHANG. | PAHANG | STP- RC EAAS (Mechanical Works) | 6,000PE | P-TECH ENGINEERING SDN. BHD. | 2015 |
| 233 | CADANGAN PEMBANGUNAN DI ATAS LOT PTD 7692 HS (D) 1702, MUKIM MERSING , DAERAH MERSING , JOHOR. | JOHOR | RC EAAS | 6,300 PE | TD CONSULTANT SDN BHD | 2016 |
| 234 | CADANGAN PEMBANGUNAN PERUMAHAN DI ATAS LOT LAMA 4395, 4397 & 4398 (LOT BARU PTD 12531-13168) HS(D) 46843-47078), MUKIM ULU BENUT, DAERAH KLUANG, JOHOR UNTUK TETUAN DYNA TENAGA SDN.BHD. | JOHOR | RC EAAS | 640PE | DYNA TENAGA SDN.BHD. | 2016 |
| 235 | CADANGAN PEMBANGUNAN PERDANGANAN DAN PERINDUTRIAN DI ATAS PTD9958, PTD 9959-9991, PTD 9992, PTD 9998, PTD 11667, PTD 11668-11712, PTD 11713-11723, (LOT ASAL 7,203, 699, 874-877 DAN 1832), TAMAN PERINDUTRIAN PEKAN NENAS, MUKIM JERAM BATU, DAERAH PONTIAN, JOHOR DARUL TAKZIM UNTUK TETUAN PEKAN NENAS INDUSTRIES SDN.BHD. | JOHOR | RC EAAS | 8750PE | PEKAN NENAS INDUSTRIES SDN.BHD | 2016 |
| | | | SEWER RETICULATION | 8750PE | PEKAN NENAS INDUSTRIES SDN.BHD | 2016 |
| | | | | | JOLAND PROJECT | |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|--|--------------|------------------------------------|----------|--|---------------------|
| 236 | CADANGAN PEMBANGUNAN PERUMAHAN 9 BLOK RUMAH PANGSA UTHM 5 TINGKAT (417 UNIT) DI ATAS LOT 8100 (GM.386), LOT 8101 (GM 385), LOT 8102 (GM.403) DAN LOT 8103 (HSM 2165), MUKIM SRI GADING, DAERAH BATU APAHT, JOHOR | JOHOR | RC EAAS | 2200PE | UTEN PROPERTIES SDN.BHD. | 2016 |
| 237 | CADANGAN PERUMAHAN DI ATAS LOT-LOT 9061-9128, PTD 10397 & PTD 10398, TAMAN CAHAYA II, MUKIM PONTIAN, DAERAH PONTIAN, JOHOR UNTUK TETUAN BR LAND SDN.BHD. | JOHOR | STP- RC EAAS | 705PE | BR LAND SDN.BHD. | 2016 |
| 238 | LOT 1320, KAWASAN PERINDUSTRIAN PENKALAN CHEPA II, PADANG TEMBAK, KOTA BHARU, MALAYSIA, KOTA BHARU, KELANTAN, MALAYSIA UNTUK TETUAN ROHM-WAKO ELECTRONIC (M) SDN.BHD | KELANTAN | STP- RC EAAS (Mechanical works) | 200PE | BEST-LINDEVETES WASTE SYSTEMS SDN.BHD. | 2016 |
| 239 | HS (D) 10170 PR 1310 MUKIM KOTA, BANDAR BARU TUNJONG, SEKSYEN 65, JAJAHAN KOTA BHARU, KOTA BHARU, KELANTAN, MALAYSIA TETUAN GCH RETAIL (MALAYSIA) SDN BHD. (GIANT TUNJONG KOTA BAHRU) | KELANTAN | STP- RC EAAS (Mechanical works) | 800PE | BEST-LINDEVETES WASTE SYSTEMS SDN.BHD. | 2016 |
| 240 | CADANGAN PEMBANGUNAN INSTITUSI PENDIDIKAN SWASTA YANG MENGANDUNGI:- FASA1 1) 1 BLOK BANGUNAN INSTITUSI PENDIDIKAN SWASTA 5 TINGKAT 2) 2 UNIT RUMAH PENGAWAL 3) 1 UNIT RUMAH SAMPAH BESERTA KEMUDAHAN 4) 1 UNIT PENCAWANG ELEKTRIK FASA 2 1) 1 BLOK BANGUNAN INSTITUSI PENDIDIKAN SWASTA 5 TINGKAT DI ATAS LOT 90519 (PTD 156643), TAMAN PERINDUSTRIAN PLENTONG, MUKIM PLENTONG, DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM UNTUK TETUAN PARAGON EDUCATION SDN.BHD. | JOHOR | STP- RC EAAS (Fully Enclosed) | 500PE | PARAGON EDUCATION SDN.BHD. (PARAGON PRIVATE AND INTERNATIONAL SCHOOL) | 2016 |
| 241 | CADANGAN KERJA-KERJA MENAIKTARAF LOJI RAWATAN KUMBAHAN (PEG073), BATU FERRINGHI, PULAU PINANG. (BATU FERRENGHI IWK REGIONAL PLANT) | PULAU PENANG | STP- RC EAAS (Mechanical works) | 60,000PE | P-TECH ENGINEERING SDN. BHD. | 2017 |
| 242 | ROYAL SELANGOR GOLF CLUB, JALAN KELAB GOLF, FEDERAL TERRITORY OF KUALA LUMPUR, MALAYSIA UNTUK TETUAN ROYAL SELANGOR GOLF CLUB | KL | STP- RC EAAS (Mechanical works) | 1,000PE | BEST-LINDEVETES WASTE SYSTEMS SDN.BHD. | 2017 |
| 243 | CADANGAN MEMBINA 8 UNIT KEDAI PEJABAT 3 TINGKAT, 95 UNIT KEDAI PEJABAT 2 TINGKAT DAN 13 UNIT KEDAI KOS SEDERHANA RENDAH SETINGKAT DI ATAS LOT 1774 (GM4266) & LOT 13691 (GM 2816) DI ANTARA JALAN SEROM1/JALAN SEROM 2, MUKIM SEROM, DAERAH LEDANG, JOHOR UNTUK TETUAN RAPID UNITY SDN.BHD. | JOHOR | STP- RC EAAS | 1205PE | RAPID UNITY SDN.BHD. | 2017 |
| 244 | LOT 26, JALAN UTARID U5/14, SEKSYEN U5, SHAH ALAM, SELANGOR DARUL EHSAN UNTUK TETUAN FORNIX SDN. BHD. | SELANGOR | STP- RC EAAS (Mechanical works) | 200PE | BEST-LINDEVETES WASTE SYSTEMS SDN.BHD. | 2017 |
| 245 | PINDAAN BAGI CADANGAN PEMBANGUNAN PERNIAGAAN DI ATAS LOT 248 DAN 365, MUKIM JELUTONG, JOHOR UNTUK TETUAN DAFU HOLDINGS SDN BHD. | JOHOR | RC IPS UPGRADING (M&E ONLY) | 2600PE | ULTIMATE ASIAPPOINT SDN.BHD. | 2017 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|--|-------------|---|----------|--|---------------------|
| 246 | CADANGAN PEMBINAAN YANG TERDIRI DARIPADA: 1) 10 UNIT KEDAI PEJABAT 2 TINGKAT 2) 2 UNIT KEDAI PEJABAT 4 TINGKAT 3) KEDAI PEJABAT BERSTRATA 4 TINGKAT YANG MENGANDUNGI: A) 10 UNIT KEDAI PEJABAT ARAS BAWAH TANAH B) 50 UNIT KEDAI PEJABAT 2 TINGKAT BERERTA MEZZANINE C) 200 UNIT PEJABAT SUITE ARAS 2 & ARAS 3 D) 1 TINGKAT TEMPAT LETAK KERETA ARAS BAWAH TANAH E) 2 UNIT PENCAWANG ELEKTRIK (DOUBLE CHAMBER) F) 1 UNIT RUMAH SAMPAH DAN G) PEJABAT PENGURUSAN DI ATAS SENAHAGIAN LOT 2078, MUKIM TERBRAU, DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM, UNTUK TETUAN SUCCESSVIEW DEVELOPMENT SDN.BHD. | JOHOR BAHRU | STP- RC EAAS | 1,150 PE | SUCCESSVIEW DEVELOPMENT SDN BHD | 2017 |
| 247 | LOT 33, JALAN ABDUL RAZAK (SUSUR 5), LARKIN, JOHOR BAHRU, JOHOR, MALAYSIA UNTUK TETUAN HOSPITAL PAKAR PUTERI | JOHOR | STP- RC EAAS (Mechanical works) | 1000PE | BEST-LINDEVETES WASTE SYSTEMS SDN.BHD. | 2017 |
| 248 | PROPOSED 2,000 EXTENDED AERATION ACTIVATED SLUDGE BASEMENT PRIVATE STP SYSTEM: CADANGAN PEMBANGUNAN MEMBINA 1 BLOK PANGSAPURI PERKHIDMATAN 27 TINGKAT DI ATAS LOT PT.20484, PT.20485 & PT.204486, (LOT ASAL 17351), SELUAS 1.43 EKAR, MUKIM BENTONG, DAERAH BENTONG, PAHANG DARUL MAKMUR UNTUK TETUAN BAZARBAYU SDN. BHD. | PAHANG | STP- RC EAAS BASEMENT (Mechanical works) | 2,000PE | ALAMBINA PROSPEK SDN BHD | 2017 |
| 249 | CADANGAN PENINDUSTRIAN SEDERHANA YANG MENGANDUNGI: 1) 1 UNIT KILANG 2-TINGKAT BESERTA PEJABAT 2-TINGKAT 2) 1 UNIT PENCAWANG ELEKTRIK 1 RUANG 3) 1 UNIT PONDOK PENGAWAL 4) 1 UNIT RUMAH SAMPAH DI ATAS PTD105112, JALAN CYBER 4, MUKIM SENAI, DAERAH KULAJAYA, JOHOR DARUL TAKZIM UNTUK TETUAN TOYOPLAS MANUFACTURING (MALAYSIA) SDN.BHD. | JOHOR | STP- RC EAAS | 1,100PE | TOYOPLAS MANUFACTURING (MALAYSIA) SDN.BHD. | 2017 |
| 250 | CADANGAN PEMBANGUNAN TAMAN PERUMAHAN BERCAMPUR DI ATAS LOT 828-829, 3464-3466, 3472-3475, MUKIM PULAI, DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM TETUAN : NUSA UTAMA SDN.BHD | JOHOR | STP- RC EAAS | 3140PE | NUSA UTAMA SDN.BHD. | 2017 |
| 251 | PAKEJ D44-PEMBINAAN RANGKAIAN PAIP PEMBENTUNGAN DI BUNUS, KUALA LUMPUR MECHANICAL INSTALLATION WORKS FOR AMA 052 AIR PANAS PUMP STATION (PUMP HOUSE INSTALLATION WORKS ONLY) | KL | IPS- RC EAAS (Mechanical works) | 40,000PE | NCS WASTE SYSTEMS SDN BHD | 2017 |
| 252 | CADANGAN PEMBANGUNAN PERINDUSTRIAN RINGAN DI ATAS LOT 287 - LOT 290, MUKIM PLENTONG, DAERAH JOHOR BAHRU, JOHOR. UNTUK TETUAN VC MERIT SDN. BHD. | JOHOR | STP- RC EAAS | 1000PE | VC MERIT SDN.BHD. | 2017 |
| 253 | CADANGAN PEMBANGUNAN PERUMAHAN DI ATAS LOT PTD 5391-PTD6466 (LOT ASAL 4310, LOT4311, LOT 4312, LOT4314), PTD 5097 - PTD 5196 (LOT ASAL PTD4111, PTD 4839, PTD4810, PTD4296 DAN LOT 4299, MUKIM PARIT BAKAR, DAERAH MUAR, JOHOR UNTUK TETUAN HONIAN DEVELOPMENT SDN.BHD. | JOHOR | STP- RC EAAS | 450PE | HONIAN DEVELOPMENT SDN.BHD. | 2017 |
| 254 | CADANGAN PEMBANGUNAN BERCAMPUR ATAS LOT 1988 (GM 94), LOT 1991 (GM 1166), LOT 1992 (GM 2405), LOT 3025 (GM 3239), LOT 2940 (GM 3236), LOT 2941 (GM 3237), LOT 2942 (GM 3238), LOT 3407 (GM 4056), LOT 3408 (GM 4772), & LOT 3409, MUKIM JALAN BAKRI, DAERAH MUAR, JOHOR. UNTUK TETUAN LCT VENTURE SDN.BHD. (ECONSAVE JALAN BAKRI, MUAR) | JOHOR | STP- RC EAAS | 3,000PE | LCT VENTURE SDN.BHD. | 2017 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|--|----------|---|-------------------|--|---------------------|
| 255 | CADANGAN PEMBINAAN: i) 1 UNIT KILANG SESEBUAH INDUSTRI SEDERHANA 1-TINGKAT DENGAN PEJABAT 2-TINGKAT ii) 1 BLOK PERUMAHAN PEKERJA 5-TINGKAT (36 UNIT) iii) 1 UNIT PENCAWANG ELEKTRIK DUA RUANG iv) 2 UNIT PONDOK PENGAWAL v) 2 UNIT RUMAH SAMPAH DI ATAS LOT 354, MUKIM TEBRAU. DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM. UNTUK TETUAN WENTEL CORPORATION SDN.BHD. | JOHOR | STP- RC EAAS | 800PE | WENTEL CORPORATION SDN.BHD. | 2018 |
| 256 | CADANGAN PEMBANGUNAN PERUMAHAN GENERASI BAHRU FELDA (PGBF) SEBANYAK 260 UNIT RUMAH TERES SATU TINGKAT DI ATAS TAPAK LOT 4709 DAN SEBAGIAN TANAH KERAJAAN TANAH RANCANGAN FELDA SG.SIBOL MUKIM ULU SUNGAI DAERAH KOTA TINGGI, JOHOR. | JOHOR | RC EAAS RC IPS | 1800 PE 450 PE | LEMBAGA KEMAJUJAAAN TANAH PERSEKUTUAN (FELDA) | 2018 |
| 257 | CADANGAN PERUMAHAN RAKYAT JOHOR (PRJ) BERDASARKAN DASAR PERUMAHAN NEGERI JOHOR DI ISKANDAR MALAYSIA DI ATAS LOT 297 & 298, MUKIM JELUTONG, DAERAH JOHOR BAHRU, JOHOR UNTUK TETUAN NUSA UTAMA SDN.BHD | JOHOR | RC - IPS | 1450PE | NUSA UTAMA SDN.BHD. | 2018 |
| 258 | CADANGAN PEMBANGUNAN YANG MENDUNGHI : I. PERINDUSTRIAN RINGAN LOT 869 II. PERINDUSTRIAN SEDERHANA LOT 852 DAN 853 [PTD 109444] SENGKANG, MUKIM SENAI, DAERAH SENAI, DAERAH KULAI, JOHOR DARUL TAKZIM UNTUK TETUAN M/S LEE SOON SENG PLASTIC INDUSTRIES SDN. BHD. | JOHOR | STP- RC EAAS IPS - RC | 1,000PE 700PE | LEE SOON SENG PLASTIC INDUSTRIES SDN. BHD. (SCGM BERHAD) | 2018 |
| 259 | CADANGAN PERINDUSTRIAN YANG MENDUNGHI: a) 1 UNIT BANGUNAN KILANG DAN GUDANG, 1 TINGKAT DENGAN PEJABAT 2 TINGKAT (FASA 1 DAN FASA 2) b) 1 UNIT BANGUNAN KANTIN 2 TINGKAT c) 2 BLOK ASRAMA PEKERJA 5 TINGKAT (FASA 1 DAN FASA 2) 196 UNIT d) 3 UNIT PONDOK PENGAWAL e) 1 UNIT STESEN SUIS UTAMA 11 KV f) 1 UNIT BILIK SUISGEAR PENGGUNA g) 1 UNIT LOJI RAWATAN KUMBAHAN (STP) h) 1 UNIT RUMAH PAM DAN RUMAH SAMPAH DI ATAS LOT 35008 (PTD 43445),MUKIM SENAI, DAERAH KULAI, JOHOR DARUL TA'ZIM. UNTUK T/T KAIFA TECHNOLOGY MALAYSIA SDN. BHD. | JOHOR | STP- RC EAAS | 650PE | KAIFA TECHNOLOGY MALAYSIA SDN BHD | 2018 |
| 260 | CADANGAN PEMBANGUNAN PERINDUSTRIAN DI ATAS LOT 1740 DAN 510, MUKIM JERAM BATU, DAERAH PONTIAN, JOHOR UNTUK TETUAN TNH LAND SDN.BHD. | JOHOR | STP- RC EAAS | 500PE | TNH LAND SDN.BHD. | 2018 |
| 261 | PROPOSED SEWERAGE TREATMENT PLANT FOR HOUSING DEVELOPMENT ON LOT 152 & 159, MUKIM BELIMBING, DAERAH ALOR GAJAH, MELAKA FOR MESSRS NKS DEVELOPMENT SDN. BHD. | MELAKA | STP- RC EAAS | 4,500PE | NKS DEVELOPMENT SDN. BHD. | 2018 |
| 262 | CADANGAN PEMBANGUNAN DI ATAS PTD 4393, MUKIM LABIS, DAERAH SEGAMAT, JOHOR DARUL TAKZIM UNTUK TETUAN BUKIT TIMUR DEVELOPMENT SDN.BHD. | JOHOR | STP- RC EAAS | 800PE | BUKIT TIMUR DEVELOPMENT SDN.BHD. | 2018 |
| 263 | CADANGAN MEMBINA 41 UNIT KILANG INDUSTRI RINGGAN DAN SEDERHANA DI ATAS LOT 211, 213, 215 DAN 217, MUKIM JELUTONG, DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM UNTUK TETUAN LIANGSIANG CAPITAL SDN.BHD. | JOHOR | IPS- RC | 550PE | LIANGSIANG CAPITAL SDN BHD (ACE EMPIRE GROUP) | 2018 |
| 264 | KERJA- KERJA PENYELENGGARAAN DI BAWAH JABATAN PENDIDIKAN NEGERI JOHOR - KERJA-KERJA RECTIFICATION FOR SEWERAGE WORK DI SEKOLAH MENEMGAH SAINS BATU PAHAT, JOHOR DI ATAS LOT PTD 13441 , JALAN TANJUNG LABOH, MUKIM SIMPANG KANAN, DAERAH BATU PAHAT, JOHOR DARUL TAKZIM UNTUK KEMENTERIAN PELAJARAN MALAYSIA | JOHOR | STP - RC EAAS Sewer Reticulation (Rectification works) | 1,500PE | KEMENTERIAN PELAJARAN M'SIA. JABATAN PENDIDIKAN NEGERI JOHOR | 2018 |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|---|----------|------------------------------------|----------|---|---------------------|
| 265 | CADANGAN PEMBANGUNAN SATU (A) BLOK PEJABAT 92 TINGKAT DENGANSATU (1) BLOK PEJABAT ANNEX LIMA (5) TINGKAT DAN DUA (2) BLOK PEJABAT ANNEX TIGA (3) TINGKAT YANG MENGANDUNGI :- DUA (2) TINGKAT RUNT/ KOMENSIAL DI TINGKAT 'LG' DAN ARAS BAWAH - LAPAN (8) TINGKAT TEMPAT LETAK KERETA, DI ARAS BAWAH TANAH P HINGGA MEZANIN 'LG', DI ATAS LOT PT 167, [PLOT 3 (C7,C)] " TUN RAZAK EXCHANGE", SEKSYEN 67, DI JALAN TUN RAZAK/ JALAN DAVIS, WILAYAH PERSEKUTUAN KUALA LUMPUR, UTK TETUAN MULIA PROPERTY DEVELOPMENT SDN.BHD. (TRX 106 TOWER KL) | KL | STP- MBR (Mechanical works) | - | OCNED WATER TECHNOLOGY SDN. BHD. | 2018 |
| 266 | PEMAJUAN 9 BLOK PERUMAHAN PEKERJA 5 TINGKAT (220 UNIT) YANG MENGANDUNGI:- FASA 1 i) 2 BLOK JENIS "A" (60 UNIT) ii) 3 BLOK JENIS "B" (60 UNIT) iii) BANGUNAN SERBAGUNA 2 TINGKAT iv) PONDOK PENGAWAL, PENCAWANG ELEKTIRK & RUMAH SAMPAH DI ATAS PTD 75283, JALAN PERMAS BARAT, KAWASAN PERINDUSTRIAN KOTA PUTERI, MUKIM PLENTONG, UNTUK TETUAN HARUM ECO DORMITORY SDN BHD | JOHOR | STP- RC EAAS | 5000PE | TERAS ECO SDN BHD | 2018 |
| 267 | SEWERAGE TREATMENT PLANT FOR PROPOSED WORKER HOSTEL ON NO. 3, PTD 29153 (H.S.(D) 28796) JALAN WAWASAN 4, KAWASAN PERINDUSTRIAN SRI GADING, MUKIM SIMPANG KANAN, DAERAH BATU PAHAT, JOHOR DARUL TAKZIM FOR M/S LY FURNITURE SDN.BHD. | JOHOR | STP- RC EAAS (Fully Enclosed) | 500PE | LY FURNITURE SDN.BHD. | 2019 |
| 268 | SEWAGE TREATMENT PLANT STP 4 WORKS FOR CGPV FOREST CITY AT PTD 4974, FOREST CITY, MUKIM TANJUNG KUPANG, DAERAH JOHOR BAHRU, JOHOR DARUL TA'ZIM FOR MESSRS COUNTRY GARDEN PACIFICVIEW SDN.BHD. | JOHOR | STP - RC SBR (Mechanical works) | 50,000PE | OCNED WATER TECHNOLOGY SDN BHD & RANHILL WATER TECHNOLOGIES SDN BHD | 2019 |
| 269 | PROPOSED COMMERCIAL DEVELOPMENT 27 UNITS OF 3 STOREY SHOP OFFICES PHASE 1 A) 19 UNITS 3 STOREY SHOP (PLOT 1 - PLOT 7 & PLOT 16 - PLOT 16-PLOT 27) B) 1 UNIT TNB SUB-STATION (PLOT 30) C) 1 UNIT SEWERAGE TREATMENT PLANT (PLOT 29) PHASE 2 A) 8 UNITS 3 STOREY SHOP (PLOT8 - PLOT15) ON LOT 7966, MUKIM KULAI, DAERAH KULAJAYA, JOHOR BAHRU, JOHOR. UNTUK TETUAN LIANGSIANG DEVELOPMENT SDN BHD | JOHOR | STP- RC EAAS | 450PE | LIANGSIANG DEVELOPMENT SDN BHD (ACE EMPIRE GROUP) | 2019 |
| 270 | CADANGAN PEMBANGUNAN PERUMAHAN BERCAMPUR DI ATAS PTD 4286-4326, PTD 4372, PTD 4442 DAN LOT 3347-3458, MUKIM CA'AH BARU, DAERAH BATU PAHAT JOHOR DARUL TAKZIM UNTUK TETUAN SIN SOON LEE REALTY CO. (M) SDN.BHD | JOHOR | STP- RC EAAS | 450PE | SIN SOON LEE REALTY CO. (M) SDN BHD | 2019 |
| 271 | CADANGAN PEMBANGUNAN PERUMAHAN BERCAMPUR DI ATAS PTD 4286-4326, PTD 4372, PTD 4442 DAN LOT 3347-3458, MUKIM CA'AH BARU, DAERAH BATU PAHAT JOHOR DARUL TAKZIM UNTUK TETUAN SIN SOON LEE REALTY CO. (M) SDN.BHD | JOHOR | Sewer Reticulation | 450PE | SIN SOON LEE REALTY CO. (M) SDN BHD | 2019 |
| 272 | CADANGAN MEMBINA 12 UNIT KEDAI PEJABAT 2 TINGKAT, RUMAH BERKEMBAR 2 TINGKAT & PANGSAPURI SEDIADA DI ATAS LOT PTD15717 - PTD16734 (LOT5187), BANDAR MAHARANI, DAERAH MUAR, JOHOR. UNTUK TETUAN ACME DEVELOPMENT SDN.BHD. | JOHOR | STP- RC EAAS | 350PE | ACME DEVELOPMENT SDN.BHD. | |
| 273 | CADANGAN PEMBANGUNAN BAGI TUJUAN KEDAI DI DAERAH PEKAN NENAS, JOHOR PROJECT UNTUK TETUAN THE PRIVATE RESIDENCE SDN.BHD. | JOHOR | STP- RC EAAS | 300PE | PPEC (M) SDN.BHD. | |


| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|---|----------|------------------------------------|----------|--|---------------------|
| 274 | RESIDENSI PR1MA @ A'FAMOSA: CADANGAN PEMBANGUNAN PERNIAGAAN DAN PERUMAHAN (KONSEP BERPAGAR & BERPENGAWAL) FASA 1 & 2 YANG MENDUNGKI 16 UNIT KEDAI 2 TINGKAT, 475 UNIT 6 BLOK PANGSAPURI (FASA) DAN 200 UNIT RUMAH TERES 2 TINGKAT JENIS A, 80 UNIT RUMAH TERES 2 TINGKAT KENIS B (FASA 2) DI HAKMILIK TANAH PN34348 LOT 3188, DAN PN 34347 LOT 3185, MUKIM PEGOH, DAERAH ALOH GAJAH, MELAKA [DESIGN, AUTHORITY APPROVALS, M&E INSTALLATION & ALL CONSTRUCTION WORKS TO THE 4,000PE SEWERAGE TREATMENT PLANT (STP).] | MELAKA | STP- RC EAAS | 4,000PE | KISWAH CONSTRUCTION SDN.BHD. | |
| 275 | CADANGAN MEMBINA 41 UNIT KEDAI PEJABAT 3 TINGKAT DI ATAS LOT PTB 16882-PTB 16889, LOT PTB 16895, PTB 16896, PTB 16898, PTB 16900 & PTB 16901, BANDAR MAHARANI, MUKIM BANDAR MAHARANI, DAERAH MUAR, JOHOR UNTUK PUAN NG GEOK YIN DAN LAIN LAIN | JOHOR | STP- RC EAAS (Fully Enclosed) | 500PE | PUAN NG GEOK YIN DAN LAIN LAIN IDEAHOME DEVELOPMENT SDN BHD | 2020 |
| 276 | DESIGN, SUPPLY, DELIVERY, INSTALLATION, TESTING AND COMMISSIONING OF SEWERAGE TREATMENT PLANT FOR CADANGAN PEMAJUAN BANGUNAN PERDAGANGAN 2 TINGKAT BERSERTA SUB-BASEMENT DI ATAS PTB 20126, JALAN TAMPOI, MUKIM BANDAR, DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM FOR MESSRS CHEMPAKA LOGISTIK SDN.BHD. | JOHOR | STP- RC EAAS | 700PE | CHEMPAKA LOGISTIK SDN.BHD. (JOLAND GROUP) | 2019 |
| 277 | CADANGAN PEMBANGUNAN 35 KEDAI PEJABAT 3 TINGKAT DI ATAS LOT PTB 15397-15408, 15410 - 15421, 15422 - 15425 & 15427 - 15433, MUKIM BANDAR MAHARANI, DAERAH MUAR, JOHOR DARUL TAKZIM. UNTUK TETUAN SAWIT WARISAN SDN.BHD. & YEO YEK KEE @ YEO GEK KIM | JOHOR | STP- RC EAAS (PART ENCLOSED) | 500PE | SAWIT WARISAN SDN.BHD. & YEO YEK KEE @ YEO GEK KIM | |
| 278 | PERMOHONAN KELULUSAN PERANCANGAN PEMBENTUNGAN BAGI CADANGAN PERUMAHAN BAGI CADANGAN PERUMAHAN DI ATAS LOT 2874, 2875, 2876, 2877, 2887, & 2889, MUKIM BANDAR, DAERAH MUAR, JOHOR DARUL TAKZIM | JOHOR | STP- RC EAAS | 505PE | BANDING MEWAH DEVELOPMENT SDN.BHD. | |
| 279 | CADANGAN MEMBINA DAN MENYIAPKAN SEKOLAH MENENGAH SAINS ALOR GAJAH (25 BILIK DARJAH) DAN LAIN-LAIN KEMUDAHAN BERKAITAN DI LOT 2124, PEKAN SG. UDANG, MUKIM SG BARU ULU, DAERAH ALOR GAJAH, MELAKA UNTUK TETUAN KEMENTERIAN PENDIDIKAN MALAYSIA. | MELAKA | STP- RC EAAS (Mechanical works) | 800PE | BINAINDAH MAKMUR (M) SDN.BHD. | |
| 280 | PROPOSED 7 UNITS HOUSING FOR THE ENCLAVE DEVELOPMENT CONSISTS OF :- PHASE 1: 1) 1 UNIT OF 3 STOREY BUNGALOW TYPE E, GOLF VIEW (PTD 201327) 2) 2 UNITS OF 3 STOREY TYPE B - SHORT SEMI D-GOLF VIEW (PTD201325 & PTD 201326) 3) 4 UNITS OF 3 STOREY TYPE B - SEMI D-GOLDF VIEW (PTD201319, PTD 201320, PTD 201321 & PTD 201322) ON PERSIARAN GANGGA AYU, PULAI SPRING RESORT, JOHOR BAHRU, JOHOR FOR MESSRS PULAI SPRING RESORT BERHAD. | JOHOR | STP- FRP | 200PE | YEO PLUMBER SDN BHD | 2020 |
| 281 | CADANGAN PEMBANGUNAN BERCAMPUR DI ATAS LOT 4186 (PT 160), MUKIM BEBAR, DAERAH ROMPIN, PAHANG DARUL MAKMUR UNTUK TETUAN BERGAYA JUTA SDN.BHD. | PAHANG | STP - RC EAAS | 750PE | BERGAYA JUTA SDN.BHD.. | |
| 282 | CADANGAN PEMBANGUNAN PERINDUSTRIAN DAN ASRAMA PEKERJA DI ATAS PTD 236089 - PTD 236102 DAN PTD 236144 - PTD 236183 (LOT LAMA LOT 408, LOT 409, LOT 2667 DAN LOT 2668), MUKIM PLENTONG, DAERAH JOHOR BAHRU, JOHOR DARUL TAKZIM. | JOHOR | STP - RC EAAS | 4,500PE | JM CEMERLANG SDN BHD (ACOUSTECH BHD) | |

| | Project Description | Location | STP System | Capacity | Clients | Years of Completion |
|-----|---|----------|---------------------------|-------------------|------------------------------------|---------------------|
| 283 | CADANGAN MENAIKTARAF STESEN PAM KUMBAHAN (JBT243) SEDIA ADA 6,196PE KEPADA 7,600PE BAGI CADANGAN PEMBANGUNAN PERUMAHAN 35 UNIT KEDAI PEJABAT YANG MENGANUNGI :PINDAAN DI ATAS RIZAB TANAH KERAJAAN LOT PTD 131922 & LOT 131923 (LOT PTD 201280), MUKIM PULAI, DAERAH JOHOR BAHRU, JOHOR. UNTUK TETUAN FAIRPARK HOLDING SDN. BHD. | JOHOR | IPS - RC (Upgrading) | 6,196PE - 7,600PE | FAIRPARK HOLDINGS SDN BHD | |
| 284 | SEWERAGE TREATMENT PLANT ON LOT 2110, 2111 & 2112, MUKIM TANGKAK, DAERAH TANGKAK, JOHOR FOR GRAND CITY CORPORATION (M) SDN BHD | JOHOR | STP - RC EAAS | 500PE | GRAND CITY CORPORATION (M) SDN BHD | |
| 285 | CADANGAN PEMBANGUNAN BAGI TUJUAN KEDAI DI DAERAH PEKAN NENAS, JOHOR PROJECT UNTUK TETUAN THE PRIVATE RESIDENCE SDN.BHD. | JOHOR | Sewer Reticulation | 300PE | PPEC (M) SDN.BHD. | |
| 286 | DESIGN, CONSTRUCTION, COMMISSIONING AND UPGRADING OF EXISTING SEWERAGE TREATMENT PLANT (936PE) ON IWK ASSET NO MUN173 AT TAMAN TEMIANG JAYA FASA 4, MUKIM BANDAR, DAERAH MUAR, JOHOR FOR CADANGAN MEMBINA SATU BLOK, BANGUNAN INSTITUSI BADAN KEBAJIKAN 3 TINGKAT DAN SATU TINGKAT LAPANGAN KERETA TINGKAT BAWAH BANGUNAN (SUB-BASEMENT) DI ATAS LOT PTD 22267-LOT PTD 22268, KAWASAN LAPANG (LOT LAMA 184), JALAN TEMIANG JAYA 7/6, TAMAN TEMIANG JAYA, MUKIM BANDAR DAERAH, MUAR JOHOR, MALAYSIA FOR YAYASAN TAIWAN BUDDHIST TZU CHI M'SIA. | JOHOR | STP - RC EAAS (Upgrading) | 550PE - 1,140PE | ZHEN YUAN CONSTRUCTION (M) SDN BHD | |
| 287 | CONSTRUCTION AND COMPLETION COVERED & BURIED SYSTEM FOR SEWAGE TREATMENT PLANT FOR PE2,200 ON TANAH LOT 579, MUKIM SRI GADING, DAERAH BATU PAHAT, JOHOR. FOR MESSRS SNEKO HOLDINGS SDN. BHD. | JOHOR | STP - RC EAAS | 2,200PE | SNEKO HOLDINGS SDN BHD | |



A photograph of an industrial facility, possibly a water treatment plant, featuring yellow metal railings and concrete walkways. The sky is overcast with grey clouds. The text is overlaid on a dark semi-transparent rectangular area in the center of the image.

COMPANY REGISTRATION LICENSING, CERTIFICATION & APPROVAL




PERAKUAN PENDAFTARAN

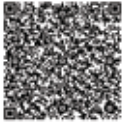
Adalah dengan ini diperakui bahawa kontraktor yang dinyatakan di bawah ini telah berdaftar dengan Lembaga mengikut Bahagian VI Akta Lembaga Pembangunan Industri Pembinaan Malaysia 1994. Pendaftaran ini adalah tertakluk kepada syarat-syarat yang telah ditetapkan bersama perakuan ini.

No. Pendaftaran : 0120080911-WP120008
Nama Kontraktor : WAN YI ENGINEERING SDN. BHD.
Alamat Berdaftar : BLOCK A-10-3A LEVEL 12 MENARA UNGANG EMAS (UE3) 85 JALAN LOKE YEW 55200 KUALA LUMPUR
Daerah : KUALA LUMPUR
Tarikh Mula Berdaftar : 11/09/2008

| GRUP | KATEGORI | PENGGHUSUSAN |
|------|----------|----------------|
| G7 | B | B04 B27 |
| G7 | CE | CE19 CE21 CE38 |
| G7 | ME | M15 |

Tarikh Mula Berkuasa : 13/08/2018
Tarikh Habis Tempoh Perakuan : 09/09/2021
STATUS: AKTIF


 Ketua Eksekutif
 Lembaga Pembangunan Industri Pembinaan Malaysia
 Tarikh: 13/08/2018



JADUAL KETIGA ASAL
88824

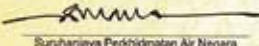
[sublembah 5(2)/sublembah 5(2)]

AKTA INDUSTRI PERKHIDMATAN AIR 2006
WATER SERVICES INDUSTRY ACT 2006

KAEDAH-KAEDAH INDUSTRI PERKHIDMATAN AIR (PERMIT) 2007
WATER SERVICES INDUSTRY (PERMIT) RULES 2007

PERMIT IPA JENIS A/B/C/D/E*
IPA TYPE A/B/C/D/E* PERMIT

No. Permit: SPAN1KS(PT)800-2C1-07/176
 Permit Number:
 Nama pemegang permit: WAN YI ENGINEERING SDN. BHD.
 Name of permit holder:
 Alamat pemegang permit: THE CHANCELLOR CONDOMINIUM, NO. A3-03, 3RD FLOOR, JALAN KOSAS UTAMA 2, TAMAN KOSAS, 68000 AMPANG, SELANGOR DARUL EHSAN
 Address of permit holder:
 Tujuan permit: PERMIT IPA JENIS C2 (PUMBUATAN)
 Purpose of Permit:
 Negeri atau negeri-negeri di mana kerja-kerja boleh dijalankan: SEMENANGUNG MALAYSIA, WILAYAH-WILAYAH PERSEKUTUAN PUTRAJAYA DAN LABUAN
 State or states in which the works may be carried out:
 Permit sah dari: 24 DISEMBER 2019
 Permit is valid from: 24 DISEMBER 2019
 sehingga: 23 DISEMBER 2021
 to:
 Permit tertakluk kepada terma dan syarat yang dilampirkan. Permit subject to terms and conditions as attached.
 F1 Permit: RM. 6000.00
 Permit fee:


 Suruhanjaya Perkhidmatan Air Negara
 Resit No.: 074905
 Receipt No.:
 Tarikh "pengeluaran/pembaharuan": 24 DISEMBER 2018
 Date of "issue/renewal":
*Tempoh yang tidak tercapai tidak akan dipaparkan

JADUAL KETIGA ASAL
88825

[sublembah 5(2)/sublembah 5(2)]

AKTA INDUSTRI PERKHIDMATAN AIR 2006
WATER SERVICES INDUSTRY ACT 2006

KAEDAH-KAEDAH INDUSTRI PERKHIDMATAN AIR (PERMIT) 2007
WATER SERVICES INDUSTRY (PERMIT) RULES 2007

PERMIT IPA JENIS A/B/C/D/E*
IPA TYPE A/B/C/D/E* PERMIT

No. Permit: SPAN1KS(PT)800-2D-1-07/176
 Permit Number:
 Nama pemegang permit: WAN YI ENGINEERING SDN. BHD.
 Name of permit holder:
 Alamat pemegang permit: THE CHANCELLOR CONDOMINIUM, NO. A3-03, 3RD FLOOR, JALAN KOSAS UTAMA 2, TAMAN KOSAS, 68000 AMPANG, SELANGOR DARUL EHSAN
 Address of permit holder:
 Tujuan permit: PERMIT IPA JENIS D (PUMBUATAN)
 Purpose of Permit:
 Negeri atau negeri-negeri di mana kerja-kerja boleh dijalankan: JOHOR DARUL TAKZIM
 State or states in which the works may be carried out:
 Permit sah dari: 24 DISEMBER 2018
 Permit is valid from: 24 DISEMBER 2018
 sehingga: 23 DISEMBER 2021
 to:
 Permit tertakluk kepada terma dan syarat yang dilampirkan. Permit subject to terms and conditions as attached.
 F1 Permit: RM. 2700.00
 Permit fee:


 Suruhanjaya Perkhidmatan Air Negara
 Resit No.: 075006
 Receipt No.:
 Tarikh "pengeluaran/pembaharuan": 24 DISEMBER 2018
 Date of "issue/renewal":
*Tempoh yang tidak tercapai tidak akan dipaparkan


YEAR 2018 Membership No. 0952/16 (5 CIDB CCD POINTS)

WATER SERVICES INDUSTRY (PERMIT) RULES 2007

This is to certify that

WAN YI ENGINEERING SDN BHD (702234-D)
 is an ORDINARY MEMBER of the
MASTER BUILDERS ASSOCIATION MALAYSIA (Persatuan Kontraktor Binaan Malaysia)

MBAM


FOO CHEK LEE
 President
 Session 2016/2018




DENNIS TAN
 Secretary-General
 Session 2016/2018





SAFETY AND HEALTH POLICY

WYE believes that it is in the best interest of all to promote and preserve the safety of the community, WYE employees, contractors, customers, the environment and WYE manufacturing facilities. Implementation of effective safety and health protection programs is a function of management. Proper management can lessen the potential hazards associated with the production, manufacture, distribution, marketing and use of products. Consistent with the foregoing, WYE's Safety and Health Policy is: -

- To comply with all applicable safety and health laws and regulations
- To conduct business according to recognized standards of the industry, including those related to occupational health, personnel and product safety and fire protection.
- To make health, fire and safety considerations an integral part of all business planning and of equal importance with other key operational, business and strategic objectives.
- To design, built, operate and maintain a safe working environment.
- To manufacture and market products which are safe and effective for their intended use when handled and used according to recommended guidelines and procedures
- To educate all employees on an ongoing basis with respect to safety hazards, programs, rules and practices, and to foster employee involvement in improving safety and health performance.
- To hold each employee responsible and accountable for his (her) safety and healthrelated performance, as well as for that of personnel and facilities under his (her) supervision

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No. 20 & 22 Jalan Sri Sulong 1,
Taman Industri Sri Sulong,
83500 Batu Pahat,
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Jalan Puchong,
58200 Kuala Lumpur.

