MIC SITE OFFICE

Our site office utilised Modular Integrated Construction (MiC)

Advantages of MiC Office Assembly





















MiC Office Assembly – Environmental & Sustainability

- •Reduces dust and noise nuisance to the surrounding environment
- •Improves management of stored materials
- Lower carbon footprint





RAINWATER COLLECTION SYSTEM

- Rainwater collection through site office roof
- Install overflow holes and water pipes for rainwater collection

Benefits:

- Minimize water consumption
- Reduce wastewater generation
- Reduce the demands on the water treatment system as well as chemical usage
- Improve the efficiency of the water treatment system during the heavy rainfall events.





















SMART PRINTING

- Smart Printing with card control system was implemented
- Provide chance for staff to <u>think twice</u> before printing
- Reduce paper usage and minimize wastage
- Encourage staff to play an important part in saving environment and avoiding printing wastage.

• Green printing policy is adopted our office - Single-side used paper, double-side printing, use of digital documents and printing only if it is necessary.











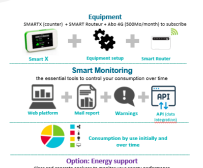




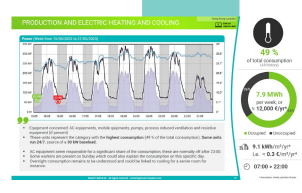
ENERGY CONTROL

Smart impulse









Analyzes electricity consumption habit

Regular meeting with experts to review energy use

Smart office

Architectural Services Department

The personnel can monitor the electrical status remotely. Lowering the consumption of energy by sensors and

Smart DIAG



Energy Use × 20 % Average Weekday



Personalize working environment

Mayis TANG's workstation

MiC G/F Cost Control Juli

MIC G/F Doc Control - Hermia

MiC G/F Entertainment Room

Room- Sunny Li

MiC G/F Quiet Room

MiC G/F Building Service - Stanley



Energy analyzes

RENEWABLE ENERGY



Solar panel installed at MiC office



Solar traffic alarm sensor





Solar powered LED Mosquito Killer Lamp









電動車充電站 Electric EV Charging Stations



慢速 13A Socket





Solar alarm & broadcast sensor



RECYCLING

DHK practices strict waste segregation to maximise the use of waste

Types of material	Quantity
Reusing concrete blocks	231 ton
Plastic Bottle	2729 kg
Recycled paper	2153.5 kg
Aluminum can	12 kg
Recycled timber	33 tons
Scrap metal	252 ton

位置:

交收日期:

G/F to 6/F













Delivered from other project



香港中項干部道中73號 中保集團大廈[609-16]0家 電話: 25432889 東京: 25419535 SING LIB HONG IMPORT & EXPORT CO.. LTD. 勝利行出入口有限公司

送貨簽收單

客戶名稱:	業成建築工程有限公司	送貨單級	扇號: 8976	
收貨地址:	東涌醫院與警察局中間	日期:	17/11/2021	
	寶嘉地盤	P.O. No:		
收貨人:	俊哥	訂貨人:	後哥	
性 6年。	0105 2029			

貨號	貨品内容	勘/支數	箱/扎敷	合共
	2" x 4" x 13.17 環保木枋	140	1	102.43CU.FT

102.43CU.FT

Delivery Note



Delivery Note

Police Club at Causeway Bay Contract No. 1128

黃華記建築工程(香港)有限公司 Wong Wah Ki Building Engineering (HK) Ltd

Flat 7, 21/F, Prosper Commercial Building, 9 Yin Chong Street, Mongkok, Kowloon Tel: 2789 8491 Fax: 2381 1769 E-mail: wongwahki@yahoo.com.hk

Delivery Note No.: DN2020-002