



CWP-1/2/3/4

AS-BUILT DRAWING

NOTICE
 This drawing and all information thereon is the property of HVAR engineering services sdn. bhd.
 No.5A & 5B, Jalan Sepadu A50/A, Taman Perindustrian Axis, Seksyen 05, 40400 Shah Alam, Selangor Darul Ehsan.
 Tel :- 03-51948212 Fax :- 03-51948219/20
 This drawing and all information thereon is confidential and must not be made public, copied or used to disadvantage HVAR engineering services sdn. bhd.
 It is subject to return on demand.

Owner :
RHB TRUSTEES BERHAD
 (AS TRUSTEE FOR AXIS REIT)
 LEVEL 11, TOWER ONE,
 RHB CENTRE, JALAN TUN RAZAK
 50400 KUALA LUMPUR

Architect:
KOOI KEAT ARCHITECT
 No.19, Laman 8, Jalan Duta, 11600 Cyberjaya, Malaya.
 Tel: 04-659 9987 fax: 04-656 8478 e-mail: kooikeat@kooikeatarchitect.com.my

M&E Consulting Engineers :
HAN YANG CONSULTANCY SDN BHD
 MECHANICAL & ELECTRICAL CONSULTING ENGINEERS
 02-8, Jalan Angkasa 2,
 11500 Bandar Baru Ayer Itam,
 Pulau Pinang.
 Tel: 04-6594488 Fax: 04-6222288
 E-mail: hanyangsdnbbhd@gmail.com

Main Contractor :
AME CONSTRUCTION
AME CONSTRUCTION SDN BHD
 NO. 18, JALAN LANGKASA MAS 6,
 KAWASAN PERINDUSTRIAN TEBRAU 2
 81100 JOHORE BARU, JOHORE
 TEL: 07-3550111 FAX: 07-3541648
 EMAIL: info@ameconstruction.com.my
 WEBSITE: www.ameconstruction.com.my

Air-Conditioning Contractor :
HVAR engineering services sdn. bhd.
 No.5A & 5B, Jalan Sepadu A50/A,
 Taman Perindustrian Axis, Seksyen
 05, 40400 Shah Alam, Selangor.
 Tel :- 03-51948212
 Fax :- 03-51948219/20
 Email: hvarengineering@yahoo.com
 hvar1779@gmail.com

Project Name :
 CADANGAN PEMBANGUNAN MEMBINA GUDANG MERANGKUM :-
 1. FASA 1 - GUDANG 1 TINGKAT (120m X 360m) DENGAN PEJABAT / BLOK SOSAL
 2. TINGKAT SERTA SEBUAH PENCAWANG ELEKTRIK, 3 UNIT PONDOK PENGAWAL,
 1 UNIT TEMPAT PEMBUANGAN SAMPAH,
 1 UNIT WASTE TREATMENT TANK, 1 UNIT BUKAH PAK.
 DATAS L07 7316 (P.I. 3609)
 JALAN KLANG - BANTING, MUKOM TELUK PANGLIUKA GARANG, DAERAH KUALA LANGAT, SELANGOR DARUL EHSAN.
 UNTUK TETAPAN : RHB TRUSTEES BERHAD,
 (AS TRUSTEE FOR AXIS REAL ESTATE INVESTMENT TRUST)

Subject :
 CONTROL CIRCUIT
Checked By : Charlie
Designed By : Charlie
Drawn By : SHI
Date : 18/01/18 **Job Ref :** 094-2016-NDC
Scale : N.T.S.
Drawing No : HRS/AXIS/NDC/004/09/16-CF.8(ADD)