

LEGEND : ELECTRICAL INSTALLATION

DESCRIPTION(S)	QTY
2 X 28W RECESSED TYPE T5 FLUO. FTG. C/W MIRROR REFLECTOR & ALUMINIUM CROSS BLADE. (ELECTRONIC BALLAST)	4
	2
10A 1/2/3/ GANG ONE WAY LIGHTING SWITCH AT 1450mm AFFL.	_
13A TWIN SWITCH SOCKET OUTLET AT 300mm AFFL.	2
13A TWN SWITCH SOCKET OUTLET AT 900mm AFFL.	2
20A 1 GANG ONE WAY DOUBLE POLE SWITCH (FOR AC)	2
	2 X 38M RECESSED THE 15 FLUO. FTG. C/W MIRROR REFLECTOR & ALLIMINUM CROSS BLADE. (ILECTRONIC BALLAST) 10A 1/2/3/ GANG ONE WAY LIGHTING SWITCH AT MSOmm AFFL. 13A TWIN SMITCH SOCKET OUTLET AT 300mm AFFL. 13A TWIN SMITCH SOCKET OUTLET AT 300mm AFFL.

LEGEND : FIRE INSTALLATION

SYMBOL	DESCRIPTION(S)	QTY
•	PENDENT SPRINKLER (1557/68°C TEMPERATURE RATING).	4
0	UPRIGHT SPRINKLER (155F/68°C TEMPERATURE RATING).	4
EL	EMERGENCY LIGHT. (SUPPLY & INSTALL BY ELECTRICAL CONTRACTOR)	2
FGEND :	TELEPHONE INSTALLATION	

LECEIVE .	TEEET HONE INGTALEATION	
SYMBOL	DESCRIPTION(S)	QTY
	COMPUTER/DATA (1G) UTP PT. C/W SOCKET OUTLET USING CAT. 6 CABLE IN UPVC CONDUIT/CONCEALED	2

ARCH MOTE:

J. ALL WORKS SHALL SEC LARRED OUT INDER THE MAN CONTRACTOR UNLESS SPECPED DHERWISE.

2) CONTRACTOR SHALL SETER CONCISERENTLY TO ARCHITECTURAL SCHEDULE OF THINSES, MAIL THPE, CEILING THPE, WINDOW, DOOR, ROMANICARY MOS SONIATARYMISE.

3) CONTRACTOR SHALL SERIET COROUSHENILY TO MAE SCHEDULES FOR MICHANICAL, ELECTRICAL ACCESSORES AND LIGHT DITTIONS.

4) CONTRACTOR SHALL SHEART COROUSHENILY TO MAE SCHEDULES FOR MICHANICAL, ELECTRICAL ACCESSORES AND LIGHT TITINGS.

5) CONTRACTOR SHALL SHEART ALL PROPOSES MATERIALS AND SAMPLES, FOR ARCHITECTS APPROVAL.

5) CONTRACTOR STSTEM & LOSE PROMITMER REFER TO IN SOSEDULES/ LEFTALE OFF D COMPANICALY.

MAE NOTE:

1) ALL EQUIPMENT DIMENSION SHOWN IS FRELIMMARY & ACTUAL DIMENSION TO BE DETERMINED BASED ON EQUIPMENT SELECTED.

2) 300 LUX LEVEL DESION BASED ON INS STANDARD 1525 (2007)

3) TO WEET IMMAININ REQUIREMENTS OF DENTILATION RATE IN ASHMAE 821 OR THE LOCAL BUILDING CODE MICHEMEN IS MORE STRINGENT.

4) THESE DRAWINGS SHALL BE STUDED IN COMJUNCTION WITH ARCHITECTURAL, STRUCTURAL, MECHANICAL, ELECTRICAL & PLUMBING DRAWING.

PROJECT TITLE :

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CADANGAN MEMBINA SEBUAH KOLEJ UNIVERSITI SWASTA
DI ATAS PT 5828, PERSIARAN CASSIA BARAT 3, BATU KAWAN,
MK. 13, SEBERANG PERAI SELATAN YANG MENGANDUNGI:
BLOK A — PUSAT PENTADBIRAN 5 TINGKAT
BLOK B — PERPUSTAKAAN DAN BILIK KULIAH 6 TINGKAT
BLOK C — BANGUNAN AKADEMIK DAN DEWAN SERBAGUNA
B3 TINGKAT DENGAN PODIUM
BLOK D — DEWAN KULIAH DAN KAFETERIA 3 TINGKAT

BANGUNAN AKADEMIK 5 TINGKAT
 UNIT PONDOK PENGAWAL DAN

1 UNIT TNB 11 KV STESEN SUIS UTAMA

UNTUK: TETUAN KDU COLLEGE (PG) SDN. BHD

LAND OWNER & BUILDING OWNER SIGNATURE:

32, JALAN ANSON, 10400 GEORGE TOWN, PULAU PINANG.

NAME : DR.CHONG BENG KEOK CHIEF EXECUTIVE OFFICER (CEO)

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ALAMAT :KDU COLLEGE (PG) SDN.BHD.

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KITCHEN SPECIALIST

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CONSTRUCTION DRAWING

DRAWING TITLE:
BLOCK C_GROUND FLOOR
RCV OFFICE &______ CLEANER SUPERVISOR ROOM FURNITURE LAYOUT PLAN

SCALE : CHECK BY 21.03.16 1:75 EJ/EDM

PROJECT NO. : STATUS BLOCK DWG. NO REVISION 55314 CA G101 Α С