

SHEET CONTENT :

A. WALL SWITCHES
B. COVENIENCE OUTLETS
C. WALL FAN OUTLET
D. PANELBOARDS 1200mm ABOVE FFL 300MM 2500mm ATCONVENIENT HEIGHT

KEY PLAN

GROUND FLOOR, UP MANILA STUDENT DORMITORY

SPECIFICATION: 180 DEGREE DOME SECURITY CAMERA

DIGITAL VIDEO RECORDER

CCTV SCREEN MONITOR

SPECIFICATION:

SPECIFICATION:

ADDRESSABLE COMBINED SOUNDER AND STROBE

SPECIFICATION:

EXISTING UPRIGHT SPRINKLER HEAD TO BE REPOSITIONED

EXISTING PENDENT SPRINKLER HEAD TO BE RETAINED

ALL ELECTRICAL WORKS SHALL BE DONE IN ACCORDANCE
WITH THE PROVISION OF THE LATEST EDITION OF THE PHILIPPINE
ELECTRICAL CODE AND EXISTING LOCAL ORDINANCES AND
REQUIREMENTS OF THE LOCAL POWER COMPANY.

THE TYPE OF POWER SERVICE SUPPLY SHALL BE 3 PHASE 4-WIRES 230V, 60 HERTZ, A.C.

ALL LIGHTNING CIRCUIT HOMERUNS AND CONVENIENCE OUTLETS SHALL BE WIRED LESS THAN 3.5 SQUARE MM. IN SIZE, ALL 20 AMPERES CIRCUIT HOMERUNS TO PANEL BOARD MORE THAN 30 METERS IN LENGTH SHALL BE WIRED WITH 5.5 MM. THK IN SIZE UNLESS OTHERWISE INDICATED.

ALL ELECTRICAL MATERIALS TO BE USED SHALL BE BRAND NEW AND THE APPROVED TYPE FOR THE LOCATION & PURPOSE.

STANDARD TYPE OF ACCS., SPLICING DEVICES, TERMINATIO
 OTHER APPURTENANCES FOR THE ENIRE ELECTRICAL INSTALLATION
 SHALL BE USED.

SMOKE DETECTOR

DOOR ALARM FIRE DETECTION AND ALARM SYSTEM

STAND ALONE RFID DOOR ACCESS CONTROL FOR FRAMELESS GLASS DOOR

SURVEILLANCE SECURITY SYSTEM

RFID ACCESS CONTROL SYSTEM

Д - -

LEGEND:

0

DVR

LEGEND:

LEGEND: \boxtimes

LEGEND:

 \bigoplus_{us}

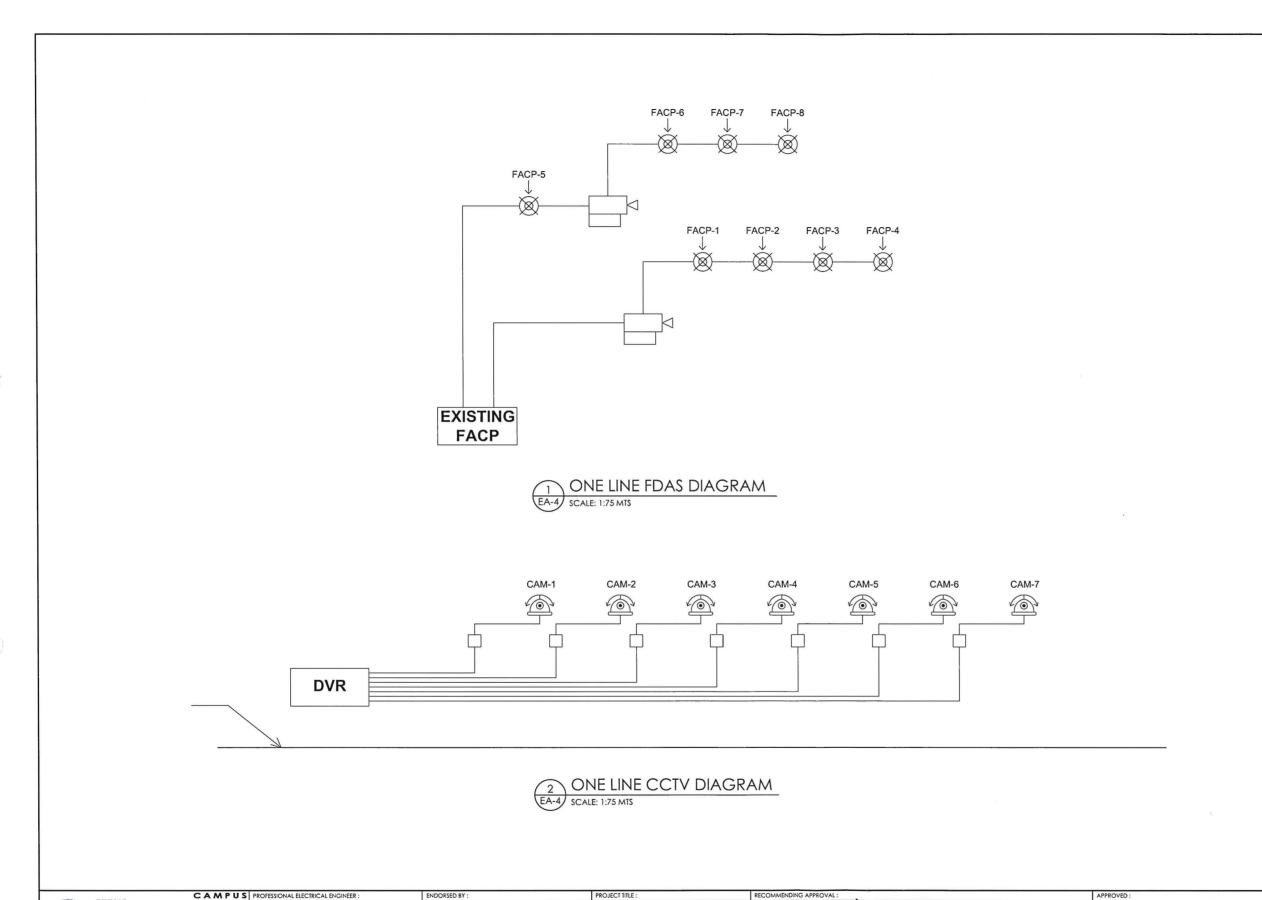
 \bigoplus_{PS}

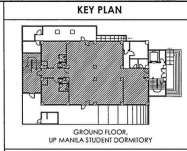
GENERAL NOTES

SPRINKLER SYSTEM

RFID

CAMPUS
PLANNING
PLANNING
DEVELOPMENT &
MAINTENANCE
OFFICE
P. Faura Street, Ermite, Mentile
Tel, No. 525-2233
Telefax No. 526-8420
PRC NO. ISSUED OI. ISSUED OI. ISSUED OI. ISSUED OI. ISSUED OI. ISSUED OI. clash PROPOSED INTERIOR FIT-OUT OF EA-3 GROUND FLOOR, UP MANILA FDAS LAYOUT STUDENT DORMITORY PTR NO. AR. ROSALIE G. FLORES-BERNARDO MICHAEL L. TEE, MD, MHPED, MBA CARMENCITA D. PADILLA, MD, MAHPS ARLENE A. SAMANIEGO, MD UNIVERSITY OF THE PHILIPPINES MANILA ISSUED ON RA 9266: THIS DRAWING AS AN INSTRUMENT OF SERVICE IS THE PROPERTY OF CPDMO UP MANILA AND SUCH MUST NOT BE REPRODUCED OR COPIED IN OR IN WHOLE WITHOUT PERMISSION. VICE CHANCELLOR FOR ADMINISTRATION & VICE CHANCELLOR FOR PLANNING & DEVELOPMENT 3 OF 4





SURVEILLANCE SECURITY SYSTEM LEGEND: SPECIFICATION:

	180 DEGREE DOME SECURITY CAMERA
DVR	DIGITAL VIDEO RECORDER
	CCTV SCREEN MONITOR

RFID ACCESS CONTROL SYSTEM

LEGEND:	SPECIFICATION:
RFID	STAND ALONE RFID DOOR ACCESS CONTROL FOR FRAMELESS GLASS DOOR
	DOOR ALARM

FIRE DETECTION AND ALARM SYSTEM

	LEGEND:	SPECIFICATION:
	Ø	SMOKE DETECTOR
5		ADDRESSABLE COMBINED SOUNDER AND STROBE

SPRINKLER SYSTEM

LEGEND:	SPECIFICATION:
⊕ _{us}	EXISTING UPRIGHT SPRINKLER HEAD TO BE REPOSITIONED
⊕ _{PS}	EXISTING PENDENT SPRINKLER HEAD TO BE RETAINED

GENERAL NOTES

- ALL ELECTRICAL WORKS SHALL BE DONE IN ACCORDANCE
 WITH THE PROVISION OF THE LATEST EDITION OF THE PHILIPPINE
 ELECTRICAL CODE AND EXISTING LOCAL ORDINANCES AND
 REQUIREMENTS OF THE LOCAL POWER COMPANY.
- THE TYPE OF POWER SERVICE SUPPLY SHALL BE 3 PHASE: 4-WIRES 230V, 60 HERTZ, A.C.
- THE CONTRACTOR SHALL VERIFY AND ORIENT THE ACTUAL LOCATION OF SERVICE ENTRANCE FOR CONNECTION TO POWER COMPANY SERVICE POINT,
- UNLESS OTHERWISED SPECIFIED THE MINIMUM SIZES OF WIRE AND RIGID STEEL CONDUIT TO BE USED SHALL BE 3.5 SQUARE MM. THK. AND 15 MM DIA. RESPECTIVELY.
- ALL LIGHTNING CIRCUIT HOMERUNS AND CONVENIENCE OUTLETS SHALL BE WIRED LESS THAN 3.5 SQUARE MM. IN SIZE, ALL 20 AMPERES CIRCUIT HOMERUNS TO PANEL BOARD MORE ITAN 30 METERS IN LENGTH SHALL BE WIRED WITH 5.5 MM. THK IN SIZE UNLESS OTHERWISE INDICATED.
- ALL ELECTRICAL MATERIALS TO BE USED SHALL BE BRAND NEW AND THE APPROVED TYPE FOR THE LOCATION & PURPOSE.
- STANDARD TYPE OF ACCS., SPLICING DEVICES, TERMINATION
 8. OTHER APPURTENANCES FOR THE ENIRE ELECTRICAL INSTALLATION
 SHALL BE USED.
- ALL WALL OUTLETS SHALL BE INSTALLED AT CONVENIENT HEIGHT ABOVE THE FINISHED FLOOR LEVEL, UNLESS NOTED:

A. WALL SWITCHES
B. COVENIENCE OUTLETS
C. WALL FAN OUTLET
D. PANELBOARDS

1200mm ABOVE FFL 300MM 2500mm ATCONVENIENT HEIGHT

SHEET NO. :

ALL ELECTRICAL WORKS SHALL BE DONE UNDER THE DIRECT SUPERVISION OF A DULY REGISTERED PROFESSIONAL ELECTRICAL ENGINEER.

CAMPUS
PLANNING
DEVELOPMENT &
MAINTENANCE
OFFICE
P. Faura Stroot, Ermita, Manila
Tol, No. 525-2233
Tolefax No. 526-2430
PRC NO. PTR NO. ISSUED OI. PTR NO. RA 9268: THIS DRAWING AS AN INSTRUMENT OF SERVICE IS THE PROPERTY OF CPDMO UP MANILA AND SUCH MUST NOT BE REPRODUCED OR COPIED IN OR IN WHOLE WITHOUT PERMISSION.

AR. ROSALIE G. FLORES-BERNARDO

PROPOSED INTERIOR FIT-OUT OF GROUND FLOOR, UP MANILA STUDENT DORMITORY

UNIVERSITY OF THE PHILIPPINES MANILA

MICHAEL L. TEE, MD MHPED, MBA VICE CHANCELLOR FOR PLANNING & DEVELOPMENT

med ARLENE A. SAMANIEGO, MD VICE CHANCELLOR FOR ADMINISTRATION

CARMENCITA D. PADILLA, MD, MAHPS CHANCELLOR

RISER DIAGRAM

EA-4 4 OF 4