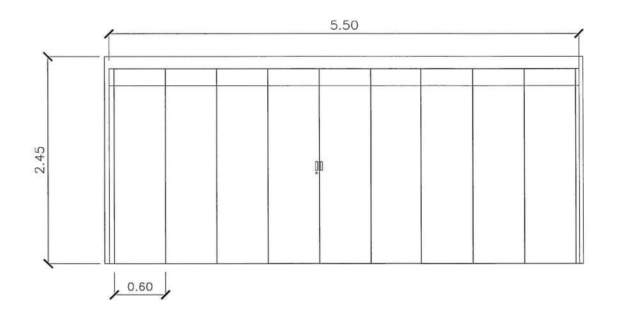


SAMPLE IMAGE OF OPERABLE WALL





SCOPE OF WORKS:

SUPPLY AND INSTALLATION OF OPERABLE WALL (SEE SPECIFICATION)

SPECIFICATION:

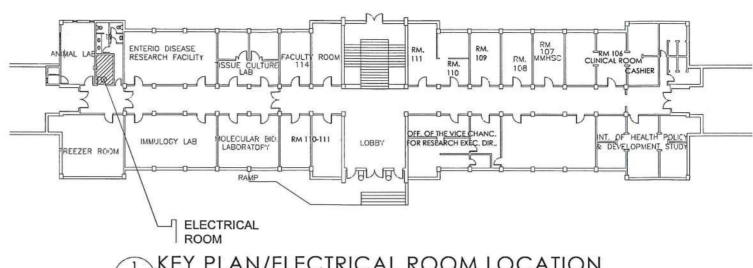
- PANELS: 12MM THICK BY 600 MM. WIDE MEDIUM DENSITY FIBERBOARD WITH ROUTED EDGE FOR VINYL HINGING.
- HINGE ASSEMBLY: STAINLESS BUTTERFLY HINGES
- HEAVY DUTY ALUM TRACK & HARD PLASTIC ROLLERS: 4MM X 84MM X84MM (MILL FINISH)
- ALUMINUM JAMB FRAME: 1.50MM X 71MM ALUMINUM PROFILE (POWDER COATED-STANDARD)
- ALUMINUM COPE BOARD: 48MM BOTH TOP AND BOTTOM, NOT MORE THAN STANDARD HEIGHT OR TOP ALUMINUM COPE BOARD ONLY (POWDER COATED STANDARD)
- CARRIER SYSTEM: 2(TWO) OR 1 (ONE) ROLLER ASSEMBLY FOR EACH
 PANEL
- PANEL INSULATION: ROCKWOOL INSULATION (50MM X 50KG DENSITY)
- MECHANICAL CRANKING SEAL: MANUALLY OPERATED RETRACTABLE TOP AND BOTTOM
- END PANEL CLOSURE: ROTATABLE TYPE TO SEAL THE GAP BETWEEN
 WALL ATTACHMENT AND THE LAST PANEL
- SOUND TRANSMISSION CLASS: 30-35 DB
- WARRANTY: 5 (FIVE) YEARS WARRANTY FOR DEFECTIVE PARTS AND MECHANISM UNDER NORMAL USED

000000 00000	CERTIFIED CORRECT:	PROJECT TITLE :	RECOMMENDING APPROVAL:		APPROVED:	SHEET CONTENT:	DATE ISSUED:	SHEET NO.:
CPDMO CAMP PLANII DEVELOPMENT MAINTENAN OFFIT P. Faura Street, Ermila, Mr Tel, No. 526-; Tel, No	AR. ROSALIFIG. FLORES - BERNARDO	REHABILITATION OF THE NIH CONFERENCE ROOM PARTITION AND MISCELLANEOUS WORKS NATIONAL INSTITUTE OF HEALTH	EVA MARIA CUTION GCO-DELA PAZ, M.D., FPPS EXECUTIVE DIRECTOR, NIH	MICHAEL V. TEE, MD, MHPEd, MBA	ARLENE A. SAMANIEGO, MD. VICE CHANCELLOR FOR ADMINISTRATION	SECTION THRU A-A LAMINATED PARTITION WALL	DATE COMPLETED; REVISION NO./DATE: REF. NO.:	A - 4
SERVICE IS THE PROPERTY OF CPDMG UP MANILA AND SUGH MUST NOT BE REPRODUCED OR COPIED IN OR IN WHOLE WITHOUT PERMISSION	70/	UNIVERSITY OF THE PHILIPPINES MANILA	EXECUTIVE DIRECTOR, THI	VICE CHANCELLOR FOR PLANNING AND DEVELOPMENT	0		CADD BY: DWG FILE:	4 OF 5

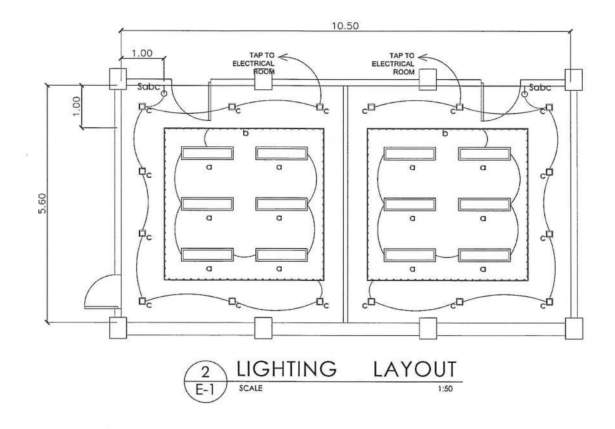
LEGENDS AND	SPECIFICATIONS:
	300mm x 1200mm, 36W, RECESSED LED PANEL LIGHT
0	RECESSED TYPE SQUARE LED PANEL, 150mm x 150mm (TRI-COLOR)
***	WARM WHITE STRIP LIGHT
Ϋ́Sxxx	3 GANG LIGHTING SWITCH

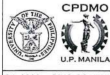
SCOPE OF WORKS:

- 1. DISMANTLING OF EXISTING ELECTRICAL COMPONENTS
- 2. SUPPLY AND INSTALLATION OF NEW LED LIGHTS WITH **NEW LIGHTING SWITCH**
- 3. RE-WIRING OF LIGHTING CIRCUIT TO BE TAP TO ELECTRICAL ROOM



KEY PLAN/ELECTRICAL ROOM LOCATION









REHABILITATION OF THE NIH **CONFERENCE ROOM PARTITION AND** MISCELLANEOUS WORKS

NATIONAL INSTITUTE OF HEALTH UNIVERSITY OF THE PHILIPPINES MANILA







LIGHTING LAYOUT LEGEND AND SPECIFICATION ELETRICAL ROOM LOCATION

SHEET CONTENT:

SHEET NO.: DATE ISSUED: DATE COMPLETED: E-1REVISION NO./DATE: REF. NO.: CADD BY: 1 OF 1

Project Title: Rehabilitiation of NIH Conference Room Partition and Miscellaneous Works

National Institute of Health University of the Philippines

Existing Condition:







Existing ceiling boards and wooden frames infested by termites. Wooden frames are damaged and may have tendency to collapse if not replaced.







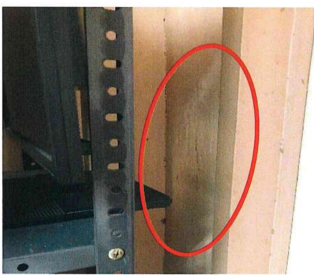


Dilapidated accordion wall, headers and side walls. Need to be replaced immediately.









Existing Wooden walls and wooden studs are also infested with termites and water leaks making it brittle and hollow.

Prepared by:

Ar. Bernadette Servañez Draftsman III

Noted by:

Ar. Rosalie G. Flores Bernardo

Chief, CPDMO