

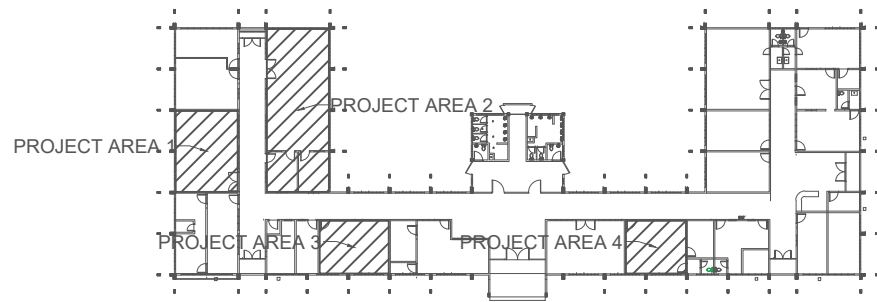
1 CABLE DUCT FOR INTERNET CABLE
 D-1 SCALE: NTS

	ACCESS POINT
	DATA CABINET
	CABLE DUCT

SCOPE OF WORKS:

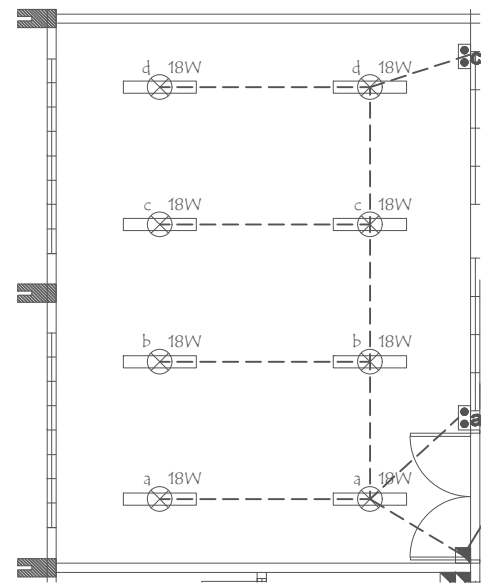
1. INSTALLATION OF CABLE DUCT FOR INTERNET CABLE.
2. REMOVAL OF NONFUNCTIONAL CABLES.
3. FIXING OF ALL CABLES TO THEIR STABLE AND FINAL LOCATIONS.

SIGNED & SEALED BY:	PROJECT TITLE & LOCATION	PREPARED BY:	SUBMITTED BY:	CONCURRED BY:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET NO:	
PRC Reg No: PTR NO: Place of Issue: TIN No:	 REPAIR/IMPROVEMENT OF OLD ADMINISTRATION BUILDING BAYOMBONG, NUEVA VIZCAYA	 MARCO P. UBATAN ADMINISTRATIVE AIDE I - CASUAL	 ANDRES M. SABUNGAN JR. CHIEF, INFRASTRUCTURE	 EDWIN B. BARAL DIRECTOR, PPSDS	 ARVIN P. VALLESTEROS CAMPUS ADMINISTRATOR	 CARLO F. VADIL VICE PRESIDENT FOR PLANNING, DEVT AND INFORMATION SYSTEM	 WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT	

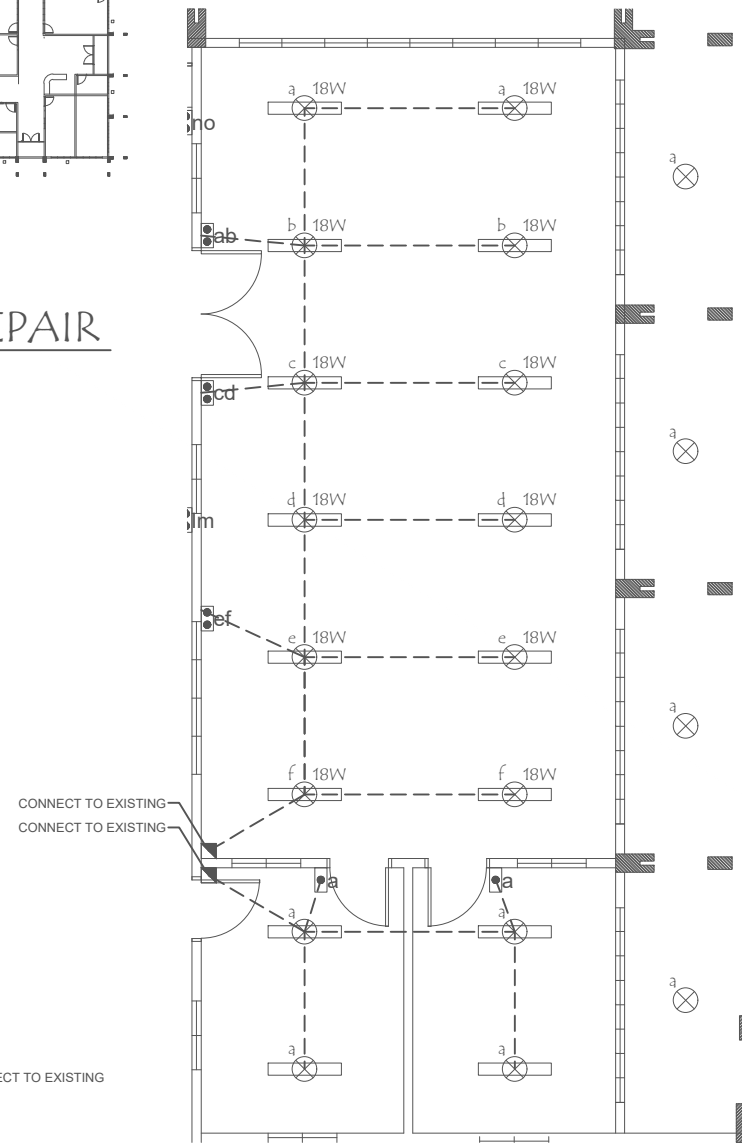


1 LOCATION OF ROOMS TO BE REPAIR

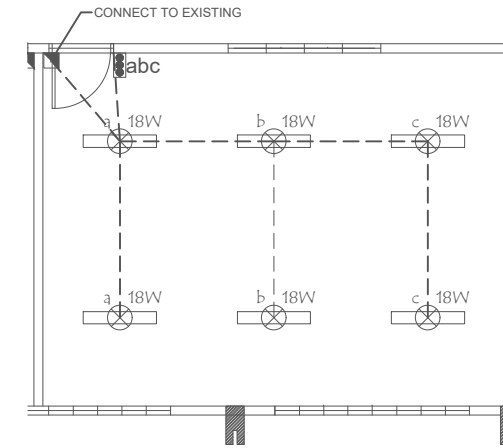
E-1 SCALE: NTS



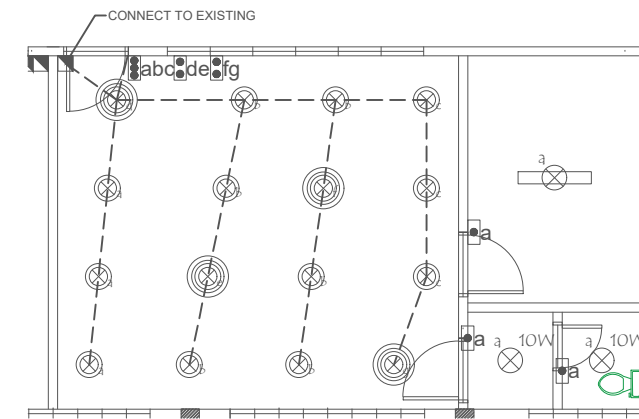
PROJECT AREA 1



PROJECT AREA 2



PROJECT AREA 3



PROJECT AREA 4

	LED TUBE, 18W
	LED BULB, 16W
	PINLIGHT, 50W
	PINLIGHT, 10W
	ORBIT FAN SWITCH
	1-GANG SWITCH
	2-GANG SWITCH
	3-GANG SWITCH
	SAFETY BREAKER
	2 GANG OUTLET W/ GROUND & SHUTTER
	ORBIT FAN
	ORBIT FAN SWITCH

2 REPLACEMENT OF LIGHTING OUTLET

E-1 SCALE: NTS

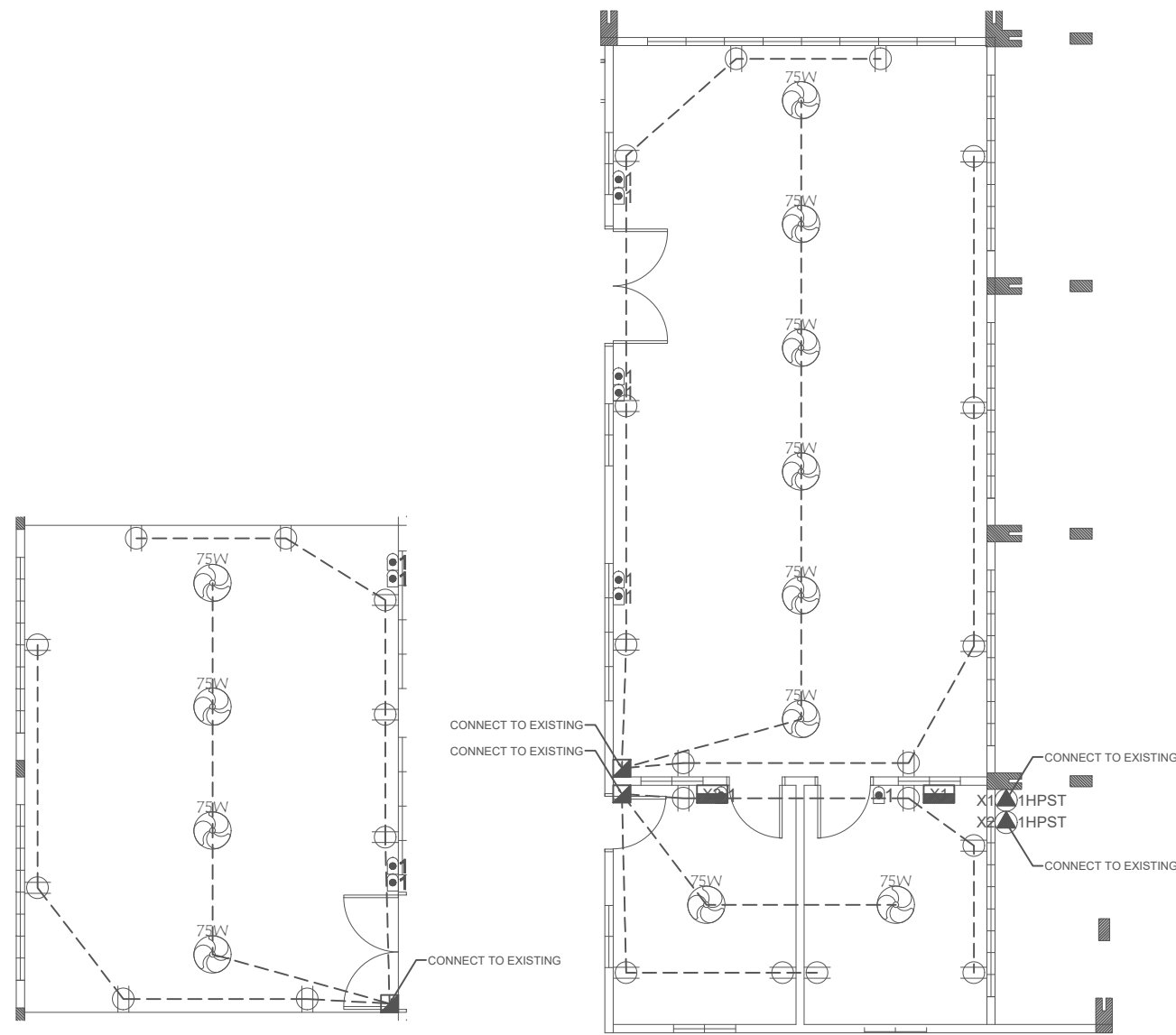
SCOPE OF WORKS:

1. REMOVAL OF LIGHTING FIXTURES, CONVENIENCE OUTLET, ORBIT FANS AND ETC (ACCESSORIES).COORDINATE TO THE PPSDS OFFICE WHEN REMOVING ITEMS/MATERIALS.
2. TURNOVER REMOVED ITEMS TO THE PPSDS OFFICE FOR SAFEKEEPING.
3. INSTALLATION OF LIGHTING FIXTURES, CONVENIENCE OUTLETS, SWITCHES, ORBIT FANS, WIRES, CONDUITS, SAFETY BREAKERS, AIR CONDITIONING UNITS AND ETC (ACCESSORIES).

3 LEGENDS

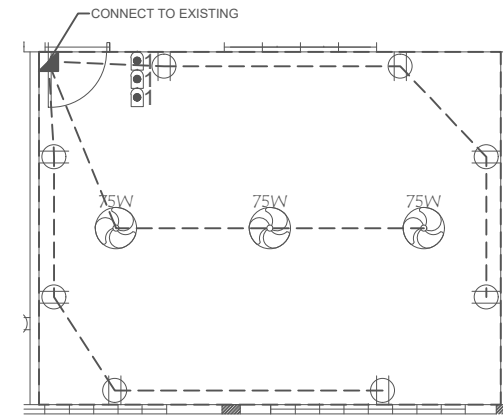
E-1

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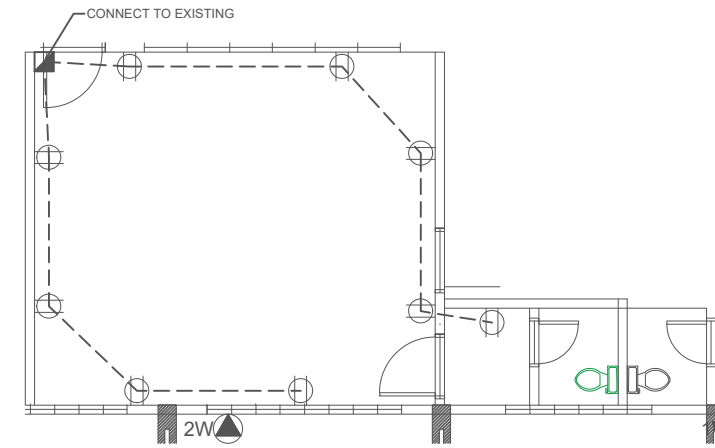


PROJECT AREA 1

PROJECT AREA 2



PROJECT AREA 3



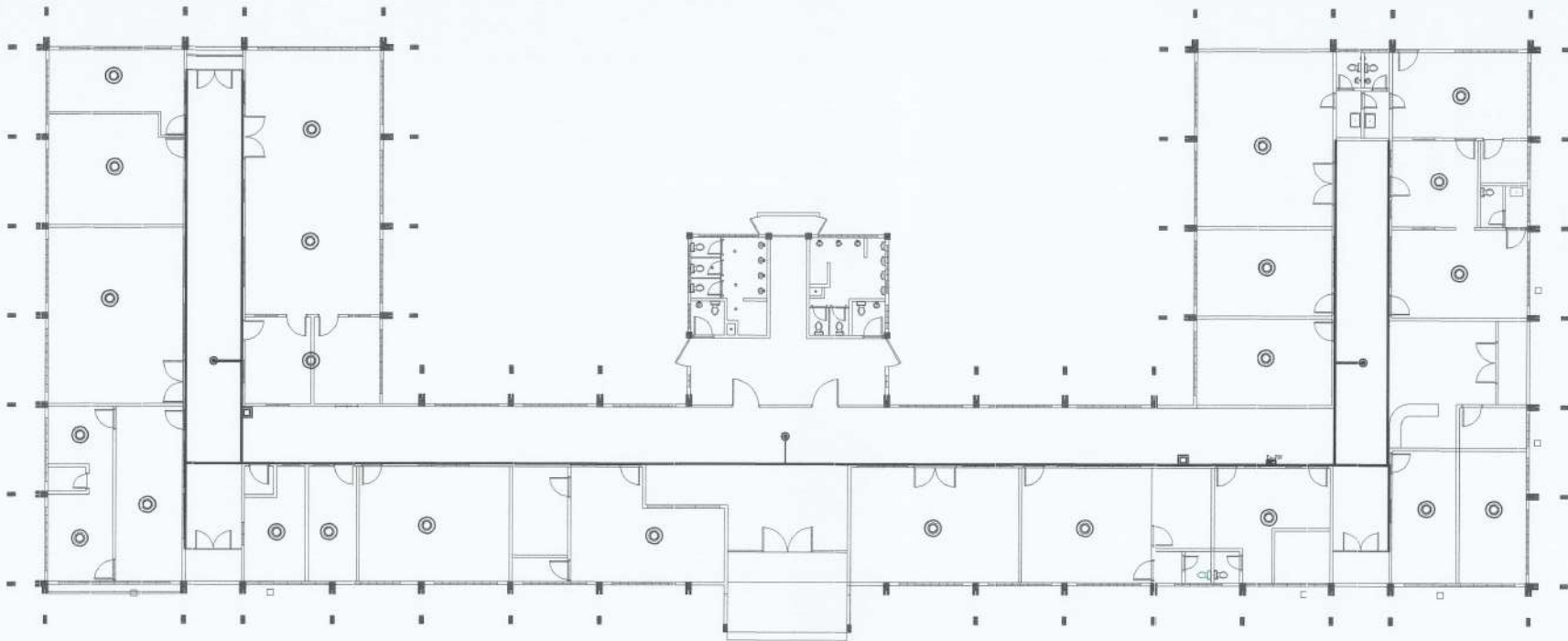
PROJECT AREA 4

	LED TUBE, 18W
	LED BULB, 16W
	PINLIGHT, 50W
	PINLIGHT, 10W
	ORBIT FAN SWITCH
	1-GANG SWITCH
	2-GANG SWITCH
	3-GANG SWITCH
	SAFETY BREAKER
	2 GANG OUTLET W/ GROUND & SHUTTER
	ORBIT FAN
	ORBIT FAN SWITCH

1 REPLACEMENT OF POWER OUTLET
E-2

2 LEGENDS
E-2

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① SMOKE DETECTOR LOCATION
 D-1 SCALE: NTS

SCOPE OF WORKS:



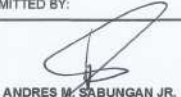





1. INSTALLATION OF SMOKE DETECTOR IN EACH ROOM.

LEGEND:

- ◎ SMOKE DETECTOR

NOTES:

1. ACTUAL LOCATION OF SMOKE DETECTOR SHALL BE AS DIRECTED BY THE NVSU ELECTRICAL ENGINEER.
2. SMOKE DETECTOR SHALL BE HEAVY DUTY BATTERY OPERATED.

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PRC Reg No: PTR NO: Place of Issue: TNU key	 REPAIR/IMPROVEMENT A OF OLD ADMINISTRATION BUILDING BAYOMBONG, TRINERA YUGUYTA	 MARCO P. UBATAN <small>REGISTERED ELECTRICAL ENGINEER</small>	 ANDRES M. SABUNGAN JR. <small>REGISTERED ELECTRICAL ENGINEER</small>	 EDWIN B. BARAL <small>DIRECTOR DOORS</small>	 ARVIN P. VALLESTEROS <small>REGISTERED ELECTRICAL ENGINEER</small>	 CARLO F. NADIL <small>VICE PRESIDENT FOR TRAINING</small>	 WILFREDO A. DUMALE JR. <small>REGISTERED ELECTRICAL ENGINEER</small>	



CAMPUS AD. CONFERENCE ROOM FLOOR PLAN
SCALE 1:50



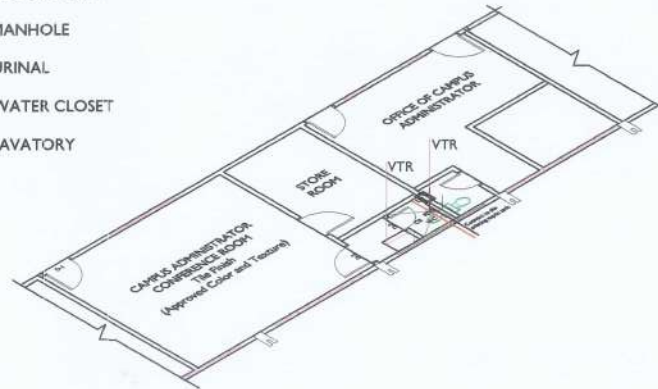
SEWER LINE LAYOUT
SCALE 1:50

PLUMBING NOTES:

1. All plumbing works included herein shall be executed in accordance with the provisions of the Philippine Plumbing Code, the National Building Code and the rules and regulations of the locality.
2. Coordinate the drawings with other related drawing specifications the engineer and or architect shall be notified immediately of any other discrepancies found herein.
3. All pipes shall be installed as indicated any relocation required for proper execution of plumbing works shall be with proper approval from the engineer and or architect.
4. All slopes for horizontal drainage shall maintain a one (1) percent slope minimum unless otherwise specified.
5. Water supply pipes to fixtures shall be sized in accordance with manufacturers recommendations.
6. All branches of fixtures or group of fixtures shall be provided with air chamber made of capped vertical extension pipe nipple
7. All water lines shall be hydrostatically tested at 120 PSI for a period of 24 hours before buried or governed. All galvanized iron pipes directly in contact with the soil shall be provided with two (2) coats of asphalt and wrapped with jute cloth and soaked in melted asphalt.
8. The contractor shall verify all existing utilities at the site and coordinate the work with the sewer and storm drainage line, effluent disposal point and the water line service.
9. All pipes and other dimensions are in millimeters (mm) unless otherwise specified.

LEGEND:

- CO CLEANOUT
- FCO FLOOR CLEAN OUT
- CV CHECK VALVE
- GV GATE VALVE
- FD FLOOR DRAIN
- MH MANHOLE
- UR URINAL
- WC WATER CLOSET
- LAV LAVATORY

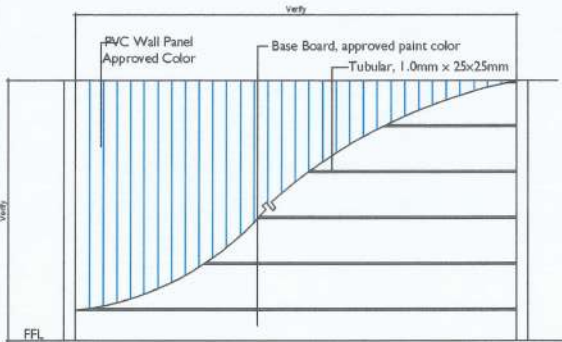


CONFERENCE ROOM CR ISOMETRIC VIEW
SCALE 1:50

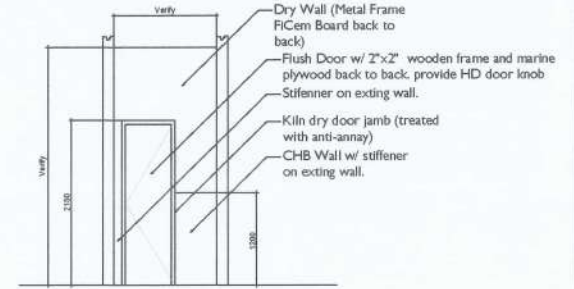
SIGNED & SEALED BY: CIVIL ENGINEER PRC Reg No: _____ Valid Until: _____ PTR No: _____ Valid Until: _____ Place of Issue: _____ Date of Issue: _____ TIN No: _____	PROJECT AND LOCATION: REPAIR/IMPROVEMENT OF OLD ADMINISTRATION BUILDING BAYOMBONG, NUEVA VISCAYA	Submitted by: ANDRES M. SABUNGAN JR. CHIEF, INFRASTRUCTURE SECTION EDWIN B. BARAL PPSDS, DIRECTOR	CONCURRED BY: ARVIN B. VALLESTEROS CAMPUS ADMINISTRATOR	RECOMMENDING APPROVAL: CARLO F. VADIL VP FOR PLANNING, DEVELOPMENT AND INFORMATION SYSTEM	APPROVED BY: WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT	REVISION:	SHEET NO: 6
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PERSPECTIVE VIEW
SCALE 1:25

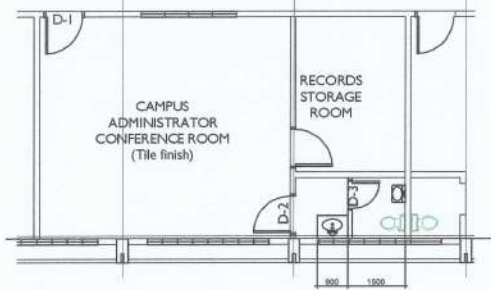


SECTION X-Y
SCALE 1:25



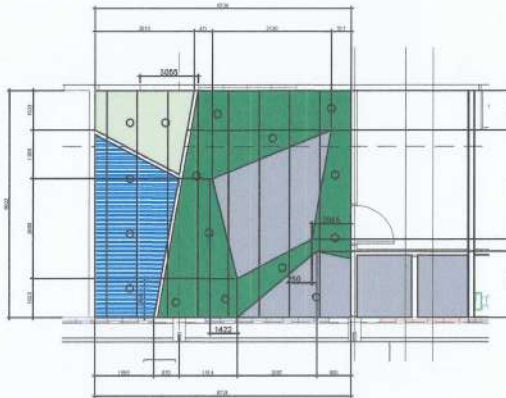
DETAIL A
SCALE 1:250

M N O'



NOTE

- D-1 & D-2 shall be replaced w/ new panel door painted of approved color complete w/ heavy duty door knob. Use Kwikset or equivalent.
- D-3 shall be new flush door w/ marine plywood on wooden frame. Use seasoned tangleule applied with wood preservatives.
- CR walls shall be installed with tiles at 1.80m height from FFL.
- Conference room tiles texture and color shall be referred to the end user for their preference.
- Provide baseboard paints uniform in height in all walls.



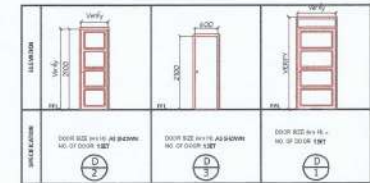
CONFERENCE ROOM REFLECTED CEILING PLAN
SCALE 1:50

Note on New CR Wall:

1. Provide CHB footing and stiffener on existing wall. Insert RSB/CWN for the anchorage on wall.

LEGEND:

- EXISTING CEILING LEVEL
- +0.10M DROP CEILING
- +0.20M DROP CEILING
- PVC CEILING PANEL



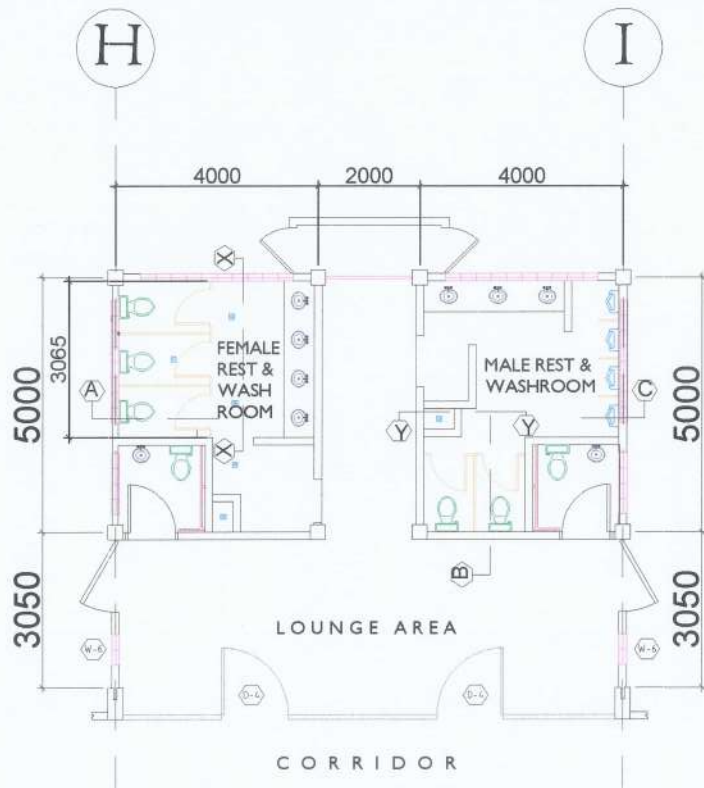
SCHEDULE OF DOORS
SCALE 1:250

CONFERENCE ROOM FLOOR PLAN
SCALE 1:50

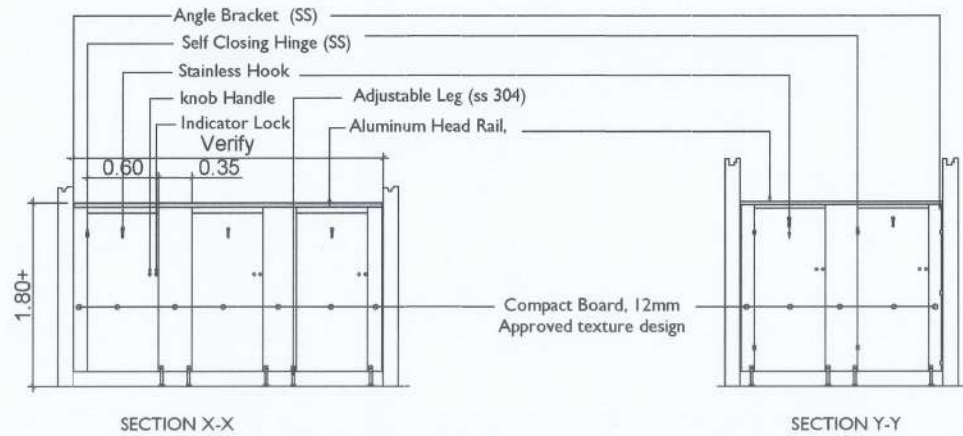
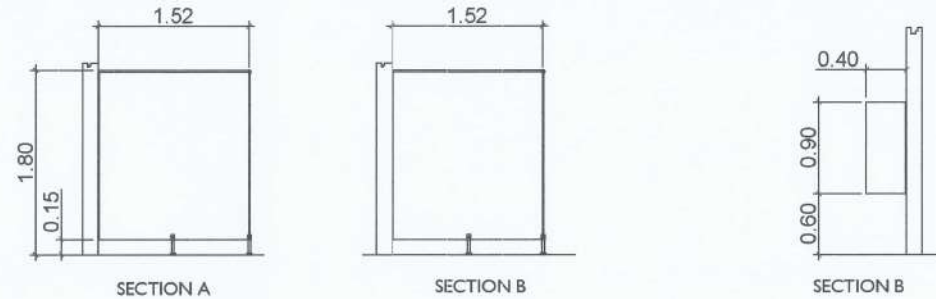
SIGNED & SEALED BY: CIVIL ENGINEER	PROJECT AND LOCATION: REPAIR/IMPROVEMENT OF OLD ADMINISTRATION BUILDING BAYOMBONG, NUEVA VIZCAYA	Submitted by: ANDRES M. SABUNGAN JR. CHIEF, INFRASTRUCTURE SECTION	CONCURRED BY: EDWIN B. BAYAL PPSDS, DIRECTOR	RECOMMENDING APPROVAL: ARVIN P. VALLETEROS CAMPUS ADMINISTRATOR	APPROVED BY: CARLO F. VADIL PP FOR PLANNING, DEVELOPMENT AND INFORMATION SYSTEM	APPROVED BY: WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT	REVISION:	SHEET NO: 5
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GENERAL NOTES:

1. All works shall be done in a careful manner to avoid damaged on the existing fixtures and wall paints.
2. Any existing fixtures and wall paints shall be shouldered by the contractor.
3. All excess materials shall be turned over to the University thru the Infrastructure section office.
4. All existing waste and to be generated waste or debris shall be clean each day of work.
5. Installation of modular partition shall only be done by skilled personnel to make sure its long term functionality.
6. All modular partition accessories shall be stainless 304.



CR FLOOR PLAN
SCALE 1:200

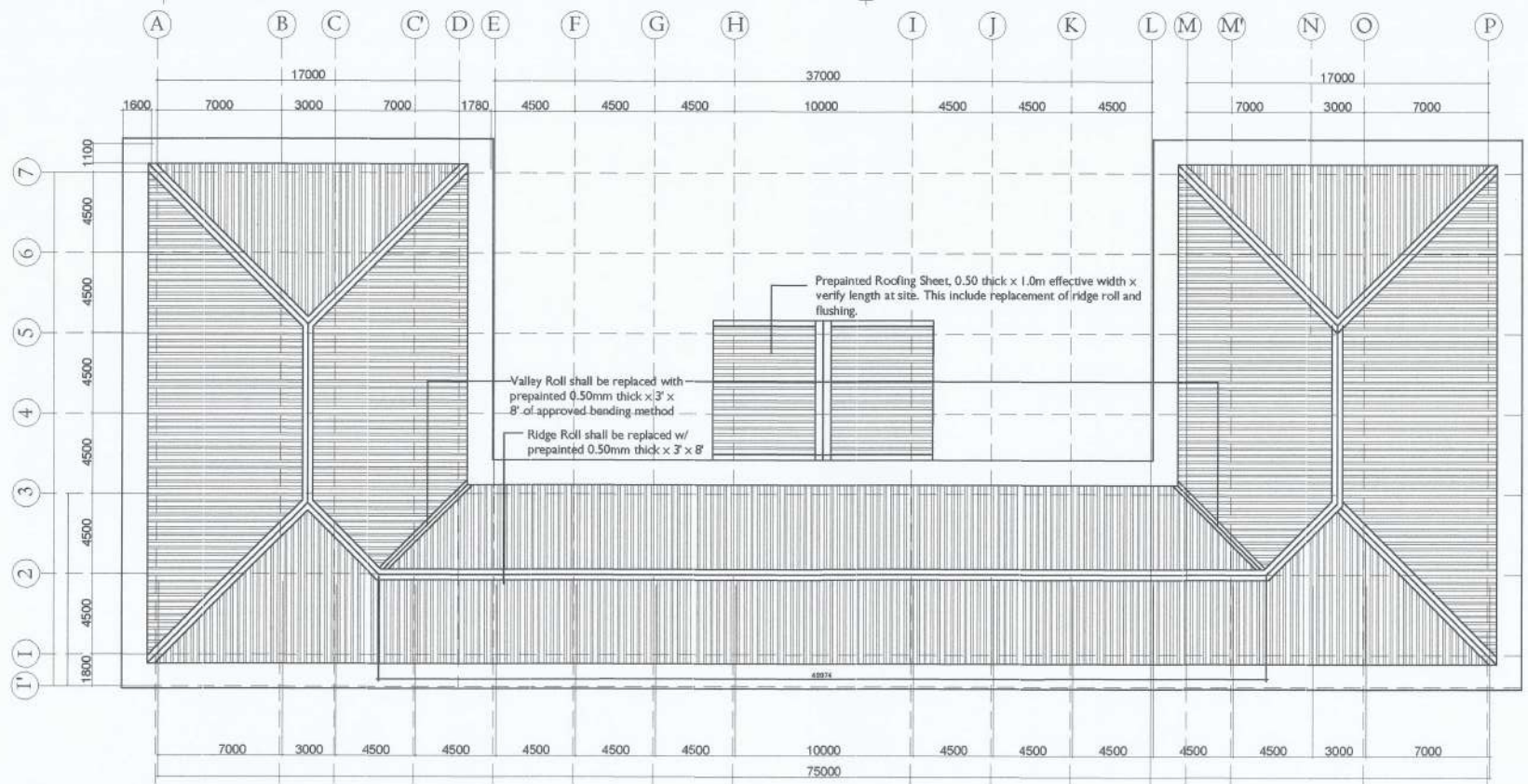


DETAIL OF MODULAR PARTITION
SCALE 1:250

SIGNED & SEALED BY: CIVIL ENGINEER	PROJECT AND LOCATION: REPAIR/IMPROVEMENT OF C.U.D ADMINISTRATION BUILDING BAYOMBONG, NUEVA ECUJAYA	Submitted by: ANDRES M. SABUNGAN JR. CHIEF, INFRASTRUCTURE SECTION	CONCURRED BY: EDWIN B. BARAL PPSDS, DIRECTOR	RECOMMENDING APPROVAL: ARVING VALLESTEROS CAMPUS ADMINISTRATOR	APPROVED BY: CARLO F. YADIL VP FOR PLANNING, DEVELOPMENT AND INFORMATION SYSTEM	APPROVED BY: WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT	REVISION:	SHEET NO: 4
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RIDGE ROLL SECTION
SCALE NTS

VALLEY ROLL SECTION
SCALE NTS

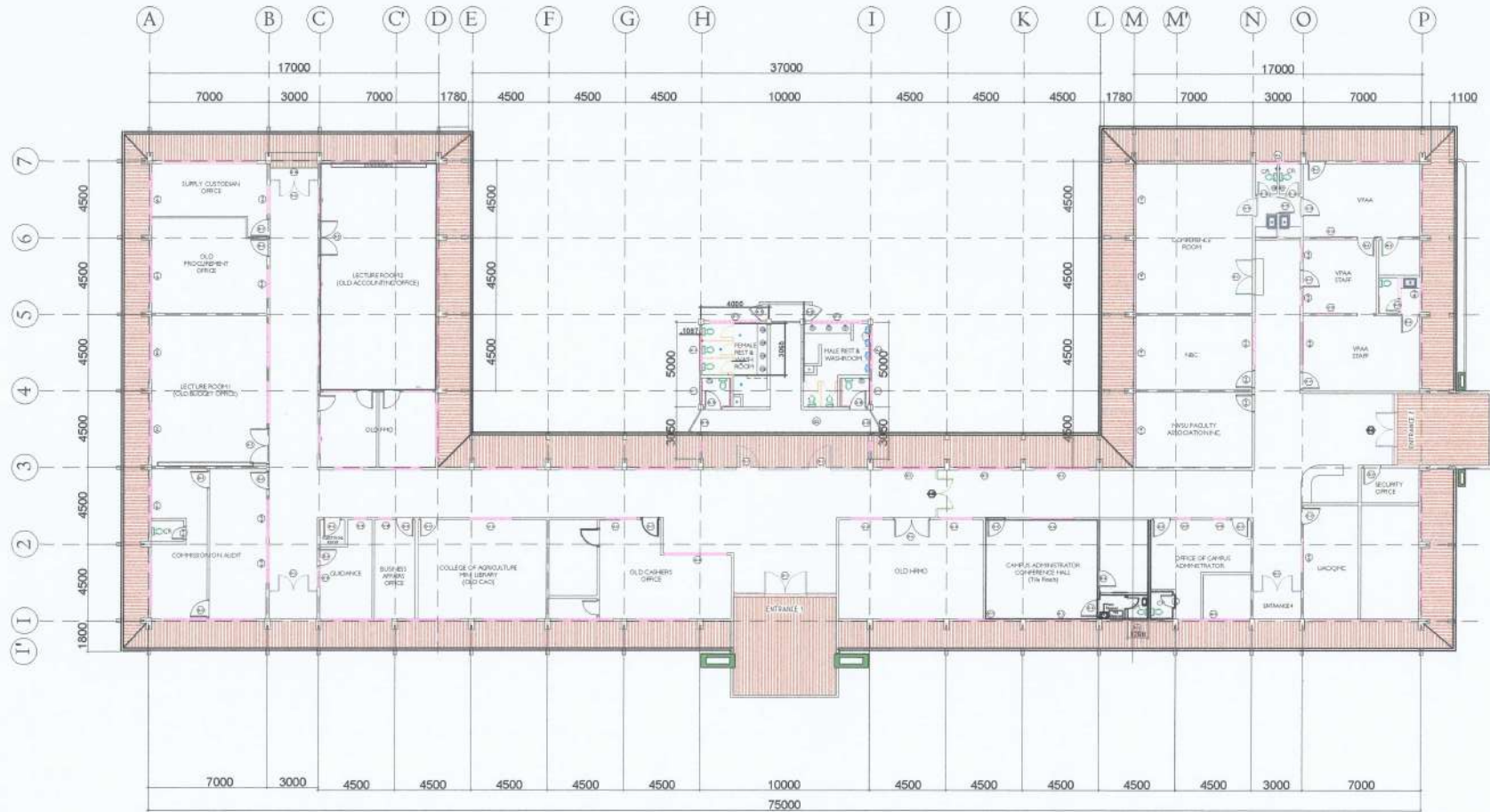


NOTE

1. Existing ridge roll and valley roll shall be removed carefully by skilled laborer to avoid damage of the roofing sheet.
2. Salvage ridge roll and valley roll shall be turnedover to the supply/carpentry office.
3. New ridge roll and valley roll shall be in full with of three (3) feet. See section details
4. All tekscrew anchored shall be placed with sealant including joint connection of ridge/valley rolls with adequate rivet.
5. Only CR roofing and ridge roll of the main building will be replaced.
6. All branches protruding to the CR roof shall be pruned at 1.0m away from the eaves line.

ROOF PLAN
SCALE 1:250

<p>SIGNED & SEALED BY:</p> <p>CIVIL ENGINEER</p> <p>PRC Reg No: _____ Valid Until: _____</p> <p>PTR No: _____ Valid Until: _____</p> <p>Place of Issue: _____ Date of Issue: _____</p> <p>TIN No: _____</p>	<p>PROJECT AND LOCATION:</p> <p>REPAIR/IMPROVEMENT OF OLD ADMINISTRATION BUILDING</p> <p>BAYOMBONG, NUEVA VIZCAYA</p>	<p>Submitted by:</p> <p><i>Andres M. Sabungan Jr.</i></p> <p>ANDRES M. SABUNGAN JR. CHIEF, INFRASTRUCTURE SECTION</p> <p><i>Edwin B. Baral</i></p> <p>EDWIN B. BARAL PPSDS, DIRECTOR</p>	<p>CONCURRED BY:</p> <p><i>Arvin F. Vallesteros</i></p> <p>ARVIN F. VALLESTEROS CAMPUS ADMINISTRATOR</p>	<p>RECOMMENDING APPROVAL:</p> <p><i>Carlo F. Vadil</i></p> <p>CARLO F. VADIL VP FOR PLANNING, DEVELOPMENT AND INFORMATION SYSTEM</p>	<p>APPROVED BY:</p> <p><i>Wilfredo A. Dumale Jr.</i></p> <p>WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT</p>	<p>REVISION:</p>	<p>SHEET NO:</p> <p>3</p>
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GENERAL NOTES:

1. All works shall be done in a careful manner to avoid damaged and accidents.
2. Provide safety engineering control before doing any removal works.
3. All workers shall be required to use PPEs in all stages of repair works.
4. The existing wooden ceiling shall be replaced with metal spandrel (perforated at one end w/ 9 holes)
5. All salvage materials shall be turned over to the university w/ proper documentations. Nothing is allowed for used by the contractor.
6. All existing waste and to be generated waste or debris shall be cleaned each day of work.
7. Installation of spandrel ceiling shall only be done by skilled personnel to ensure its long term function.



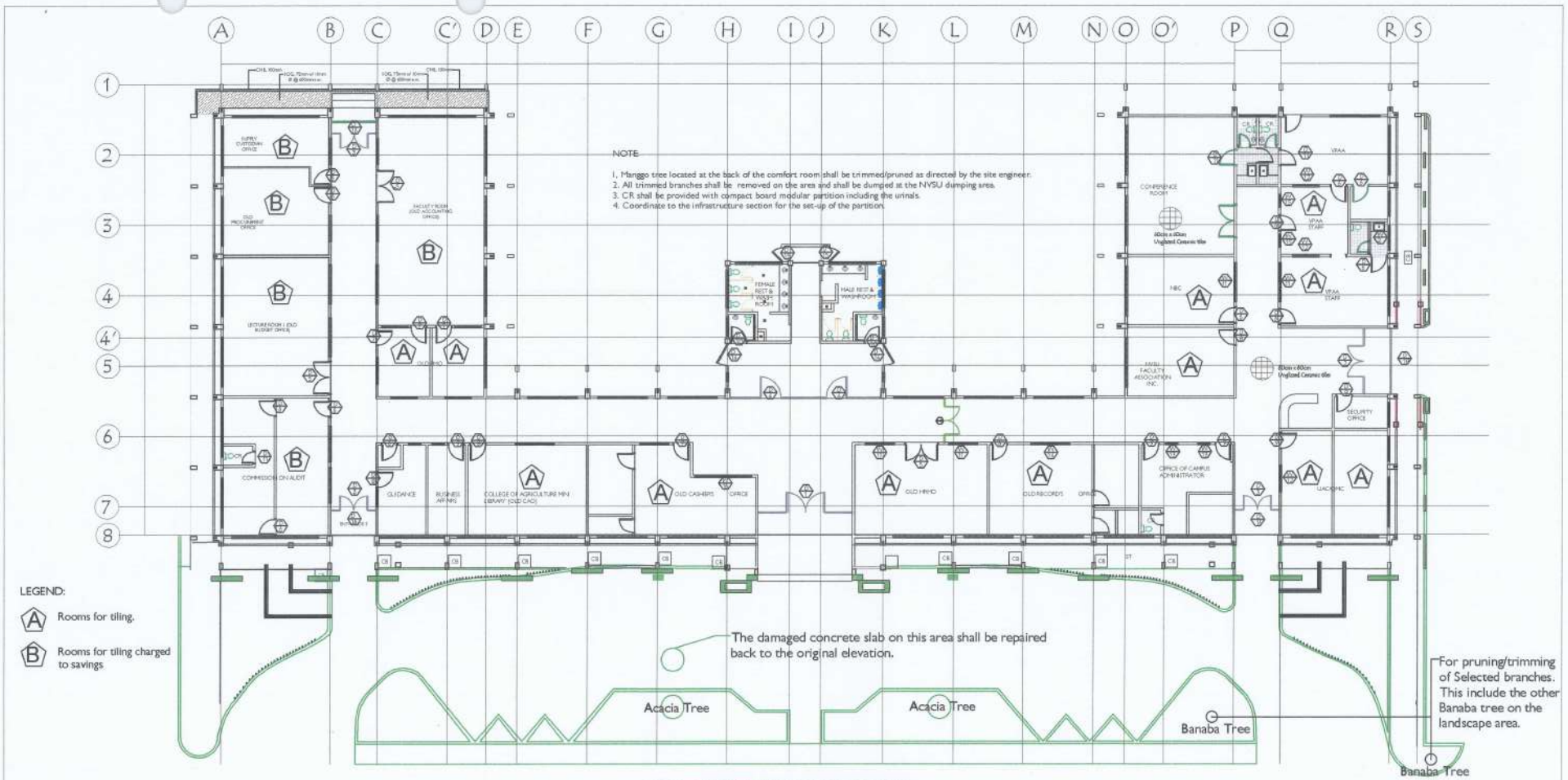
REFLECTED CEILING PLAN

SCALE 1:250

CEILING NOTES:

1. Verify on the existing building the actual length of spandrel to be installed.
2. Present sample of spandrel of at least three pieces for selection purposes.
3. Make sure that all metal frames are properly anchored and connected before installation of metal spandrel.
4. Carrying Channel shall be perpendicular to the wall spaced at every 1.20m
5. Double Metal Furring shall be perpendicular to the Carrying Channel spaced at 60cm. o.c.. It shall be attached to the carrying channel by channel clip.

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NEW FLOOR PLAN
SCALE 1:250

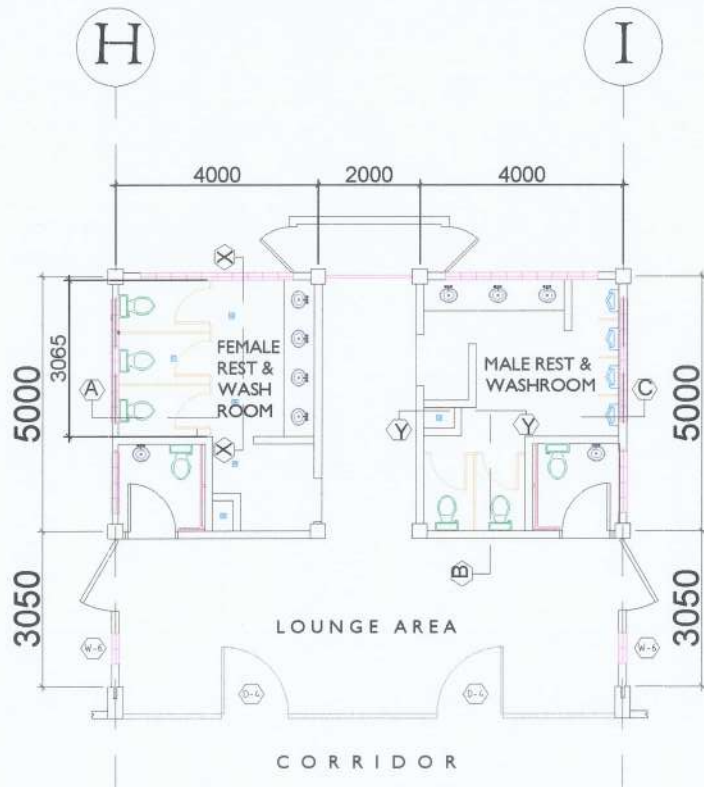
SCOPE OF WORK:
 Site Clearing
 Improvement of Old Records Office
 Installation of CR Modular Partition
 Tile Works (Glazed and Unglazed)
 Painting Works (Masonry and Wooden Doors)
 Electrical Works (Conduit, wiring and fixtures)
 Replacement of Ridge/Valley Roll
 Plumbing works, sewer & cold Water Lines

NOTES:
 This include pruning/trimming of trees near the comfort room at the rear side of the building, pruning of 3 "Banaba Tree" in front of the building and removal of stored waste on the gutter and roofing area.
 The room shall be used as Campus Administrator Conference Room. It shall be provided w/ comfort room and ventilations.
 The CR on the rear shall be installed with compact board of approved texture and it shall be installed by modular partition installer.
 All identified rooms shall be priority to be installed w/ appropriate tiles of approved color and texture.
 This include all interior and exterior wall of the building except electrical rooms, storage rooms. This include also all wooden doors. Paint color shall be referred to the NVSU Architect for approval before painting.
 This include electrical works not program in Phase 1 and Phase 2.
 The existing ridge roll shall be replaced w/ thicker and wider pre-painted metal sheets. It shall be bend to matched on the existing roofing slopes.
 This item will be done at the Campus Administrator conference room.

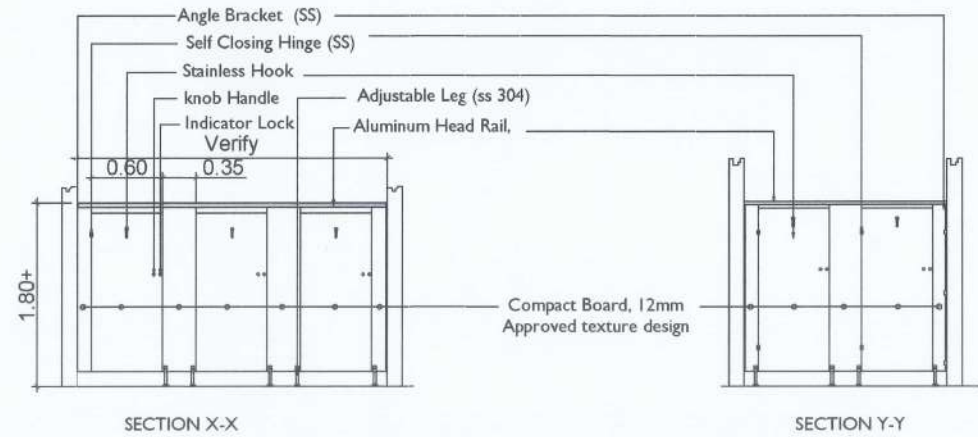
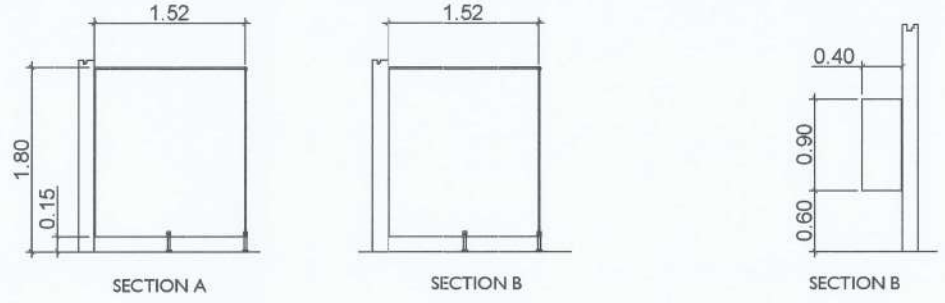
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2. Any existing fixtures and wall paints shall be shouldered by the contractor.
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5. Installation of modular partition shall only be done by skilled personnel to make sure its long term functionality.
6. All modular partition accessories shall be stainless 304.



CR FLOOR PLAN
SCALE 1:200

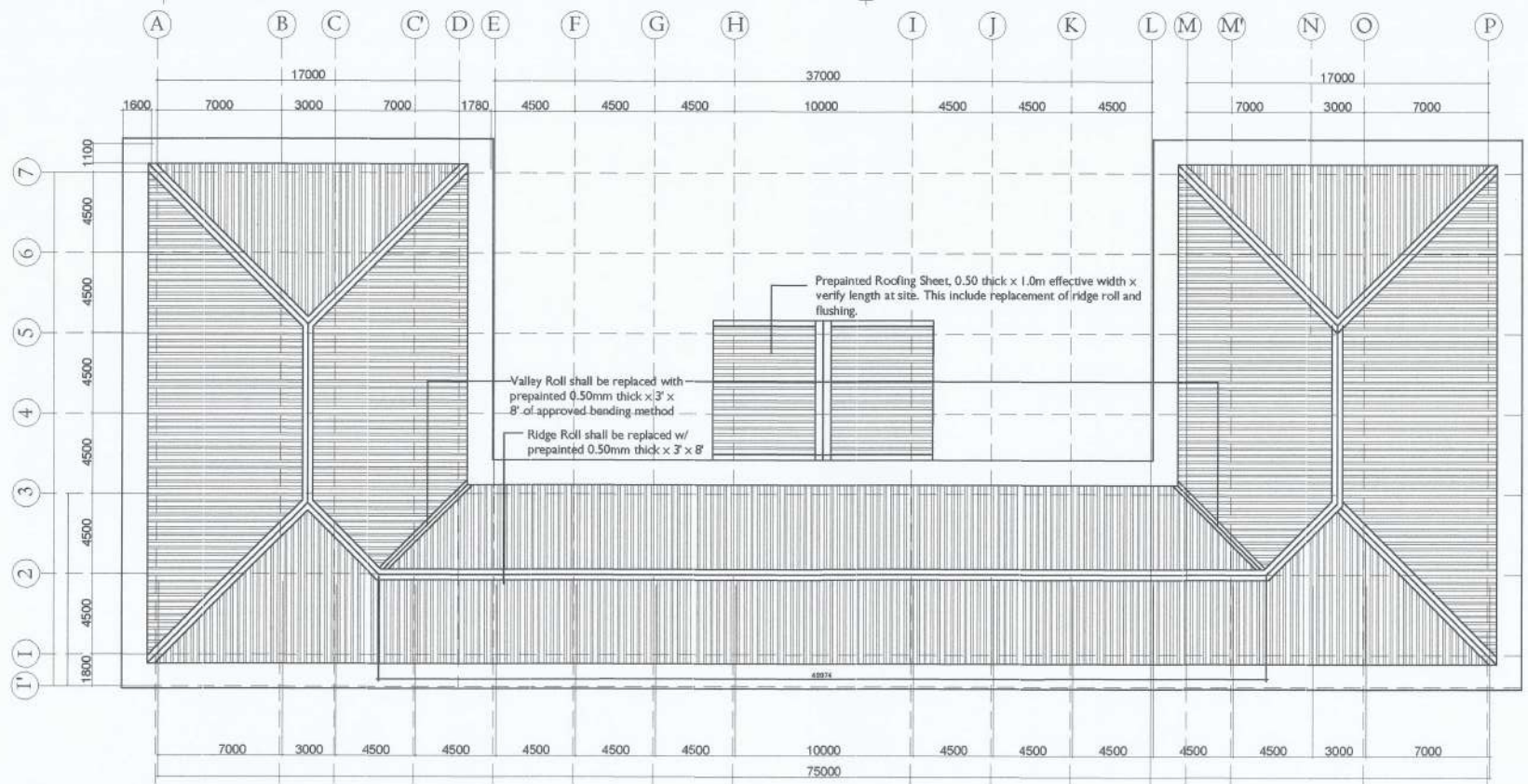


DETAIL OF MODULAR PARTITION
SCALE 1:250

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RIDGE ROLL SECTION
SCALE NTS

VALLEY ROLL SECTION
SCALE NTS

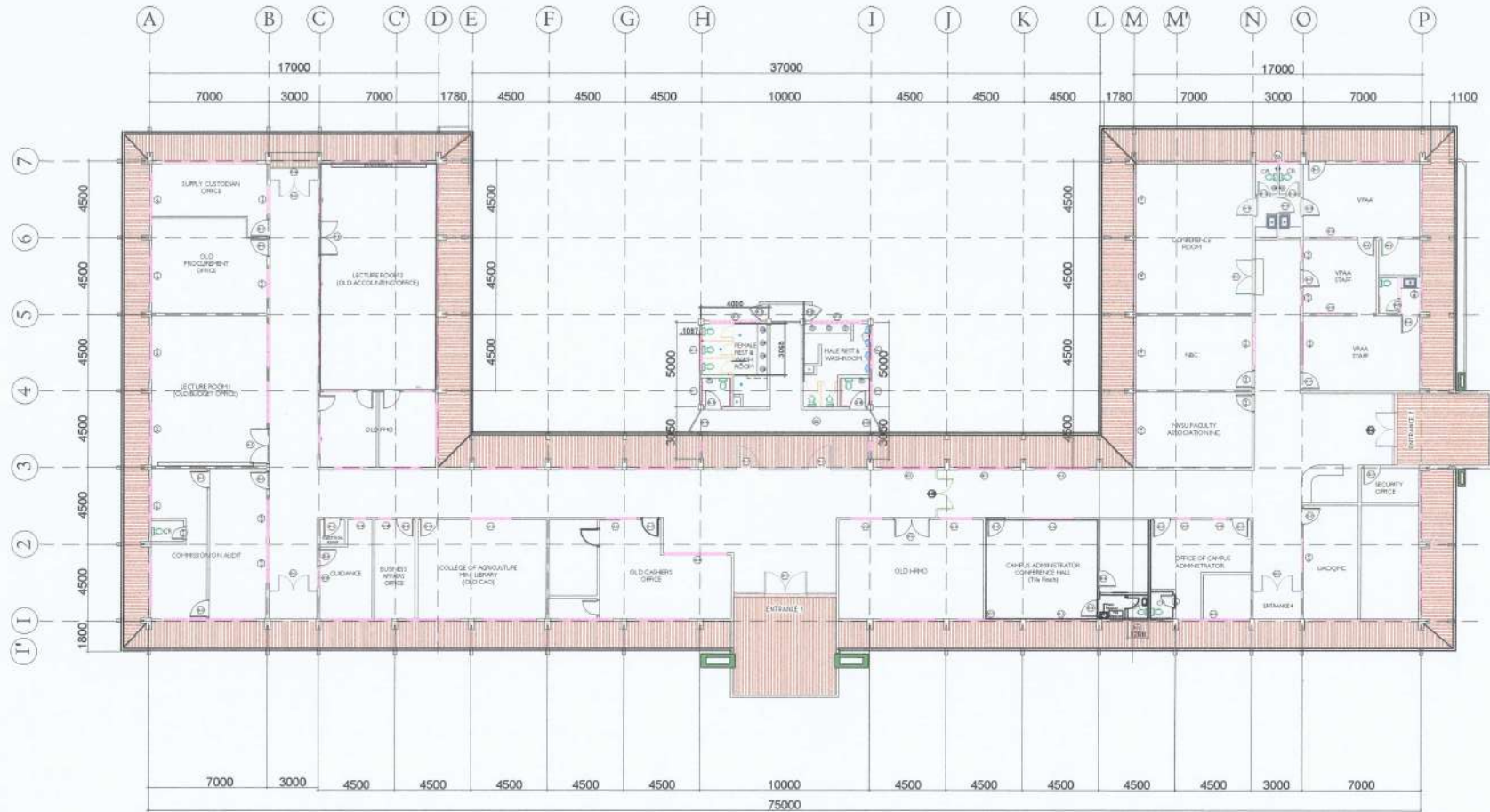


NOTE

- Existing ridge roll and valley roll shall be removed carefully by skilled laborer to avoid damage of the roofing sheet.
- Salvage ridge roll and valley roll shall be turnedover to the supply/carpentry office.
- New ridge roll and valley roll shall be in full with of three (3) feet. See section details
- All tekscrew anchored shall be placed with sealant including joint connection of ridge/valley rolls with adequate rivet.
- Only CR roofing and ridge roll of the main building will be replaced.
- All branches protruding to the CR roof shall be pruned at 1.0m away from the eaves line.

ROOF PLAN
SCALE 1:250

<p>SIGNED & SEALED BY:</p> <p>CIVIL ENGINEER</p> <p>PRC Reg No: _____ Valid Until: _____</p> <p>PTR No: _____ Valid Until: _____</p> <p>Place of Issue: _____ Date of Issue: _____</p> <p>TIN No: _____</p>	<p>PROJECT AND LOCATION:</p> <p>REPAIR/IMPROVEMENT OF OLD ADMINISTRATION BUILDING</p> <p>BAYOMBONG, NUEVA VIZCAYA</p>	<p>Submitted by:</p> <p><i>Andres M. Sabungan Jr.</i></p> <p>ANDRES M. SABUNGAN JR. CHIEF, INFRASTRUCTURE SECTION</p> <p><i>Edwin B. Baral</i></p> <p>EDWIN B. BARAL PPSDS, DIRECTOR</p>	<p>CONCURRED BY:</p> <p><i>Arvin F. Vallesteros</i></p> <p>ARVIN F. VALLESTEROS CAMPUS ADMINISTRATOR</p>	<p>RECOMMENDING APPROVAL:</p> <p><i>Carlo F. Vadil</i></p> <p>CARLO F. VADIL VP FOR PLANNING, DEVELOPMENT AND INFORMATION SYSTEM</p>	<p>APPROVED BY:</p> <p><i>Wilfredo A. Dumale Jr.</i></p> <p>WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT</p>	<p>REVISION:</p>	<p>SHEET NO:</p> <p>3</p>
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GENERAL NOTES:

1. All works shall be done in a careful manner to avoid damaged and accidents.
2. Provide safety engineering control before doing any removal works.
3. All workers shall be required to use PPEs in all stages of repair works.
4. The existing wooden ceiling shall be replaced with metal spandrel (perforated at one end w/ 9 holes)
5. All salvage materials shall be turned over to the university w/ proper documentations. Nothing is allowed for used by the contractor.
6. All existing waste and to be generated waste or debris shall be cleaned each day of work.
7. Installation of spandrel ceiling shall only be done by skilled personnel to ensure its long term function.



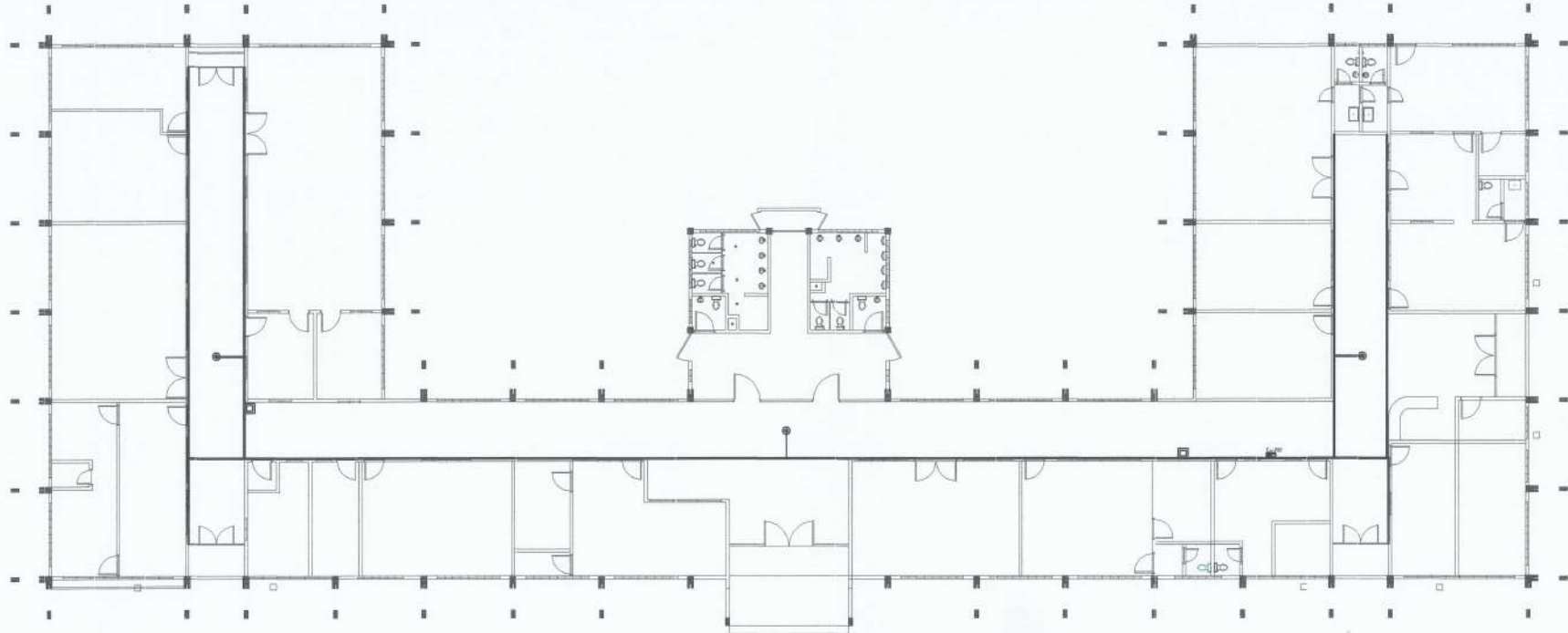
REFLECTED CEILING PLAN

SCALE 1:250

CEILING NOTES:

1. Verify on the existing building the actual length of spandrel to be installed.
2. Present sample of spandrel of at least three pieces for selection purposes.
3. Make sure that all metal frames are properly anchored and connected before installation of metal spandrel.
4. Carrying Channel shall be perpendicular to the wall spaced at every 1.20m
5. Double Metal Furring shall be perpendicular to the Carrying Channel spaced at 60cm. o.c.. It shall be attached to the carrying channel by channel clip.

SIGNED & SEALED BY: CIVIL ENGINEER PRC Reg No: _____ Valid Until: _____ PTR No: _____ Valid Until: _____ Place of Issue: _____ Date of Issue: _____ TIN No: _____	PROJECT AND LOCATION: REPAIR/IMPROVEMENT OF OLD ADMINISTRATION BUILDING BAYO REFORMA, NUOVA VIZCAYA	Submitted by: ANDRES M. SABUNGAN JR. CHIEF OF INFRASTRUCTURE SECTION	CONCURRED BY: EDWIN B. BARAL PPSOS. DIRECTOR	RECOMMENDING APPROVAL: CARLO F. VADIL VP FOR PLANNING, DEVELOPMENT AND INFORMATION SYSTEM	APPROVED BY: WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT	REVISION:	SHEET NO: 2
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1 **CABLE DUCT FOR INTERNET CABLE**
 D-1 SCALE: NTS

SCOPE OF WORKS:

1. INSTALLATION OF CABLE DUCT FOR INTERNET CABLE.
2. REMOVAL OF NONFUNCTIONAL CABLES.
3. FIXING OF ALL CABLES TO THEIR STABLE AND FINAL LOCATIONS.

⊙	ACCESS POINT
□	DATA CABINET
—	CABLE DUCT

SIGNED & SEALED BY:	PROJECT TITLE & LOCATION REPAIR/IMPROVEMENT OF OLD ADMINISTRATION BUILDING <small>RAYMOND'S MIPUA VITAYA</small>	PREPARED BY: <i>Marco P. Ubatan</i> MARCO P. UBATAN	SUBMITTED BY: <i>Andres M. Sabungan Jr.</i> ANDRES M. SABUNGAN JR.	CONCURRED BY: <i>Edwin B. Baral</i> EDWIN B. BARAL	RECOMMENDING APPROVAL: <i>Arvin P. Vallesteros</i> ARVIN P. VALLESTEROS	APPROVED BY: <i>Carlo F. Vadil</i> CARLO F. VADIL <small>VICE PRESIDENT FOR PLANNING</small>	APPROVED BY: <i>Wilfredo A. Dumale Jr.</i> WILFREDO A. DUMALE JR.	SHEET NO: <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> D1 1 </div>
<small>PRC Reg No: PTR No: Place of Issue:</small>	<small>Valid Until: Valid Until: Date of Issue:</small>							