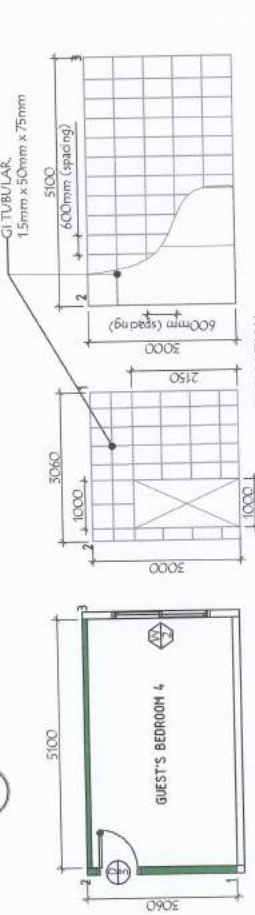


PLAN
DET. ELEV. OF GUEST'S BEDROOM 1 PARTITION
SCALE 1:1000

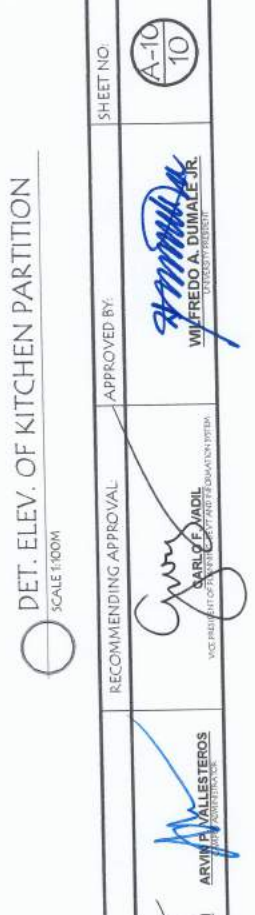
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SCALE 1:1000



PLAN
DET. ELEV. OF GUEST'S BEDROOM 3 PARTITION
SCALE 1:1000



PLAN
DET. ELEV. OF GUEST'S BEDROOM 4 PARTITION
SCALE 1:1000



PLAN
DET. ELEV. OF GUEST'S BEDROOM 5 PARTITION
SCALE 1:1000



PLAN
DET. ELEV. OF KITCHEN PARTITION
SCALE 1:1000

PROJECT AND LOCATION:
IMPROVEMENT OF GUEST HOUSE
NVSU COMPANY, MARIKINA CITY, CAVITE

PREPARED BY:
NOBLE P. PARONG

CHECKED BY:
ANDRES M. SORIANO JR.

SUBMITTED BY:
EDWIN B. BARAL

CONCURRED BY:
ALEX MARK BAZILAN

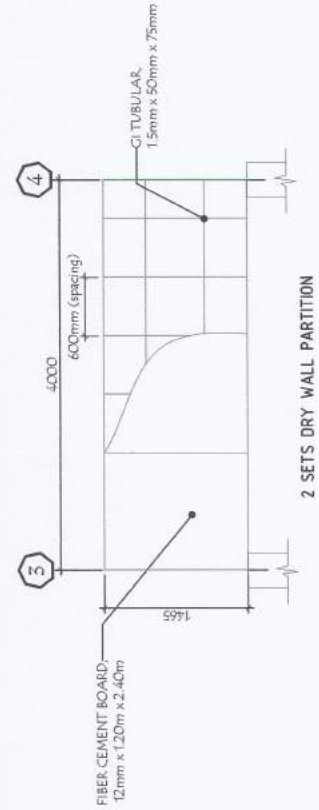
RECOMMENDING APPROVAL:
ARVIN P. VALLETEROS

APPROVED BY:
CARLOS ADIL

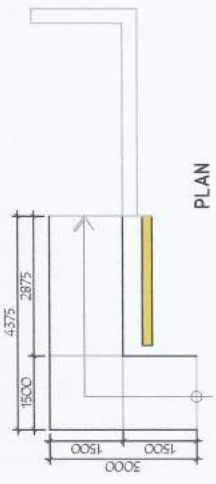
APPROVED BY:
WILFREDO A. DUMALE JR.

SHEET NO.
A-10
10

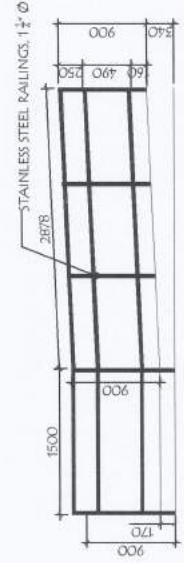




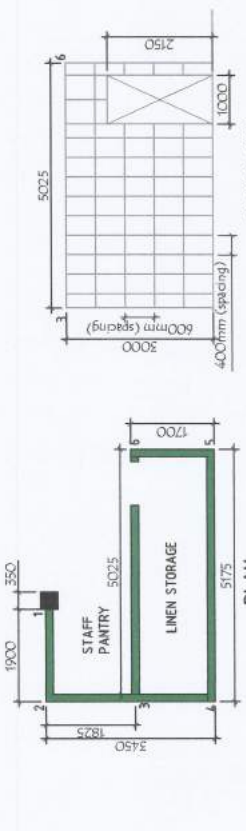
DET. ELEV. OF PARTITION AT GRID B/3-4 & D/3-4
SCALE 1:50M



PLAN



ELEVATION

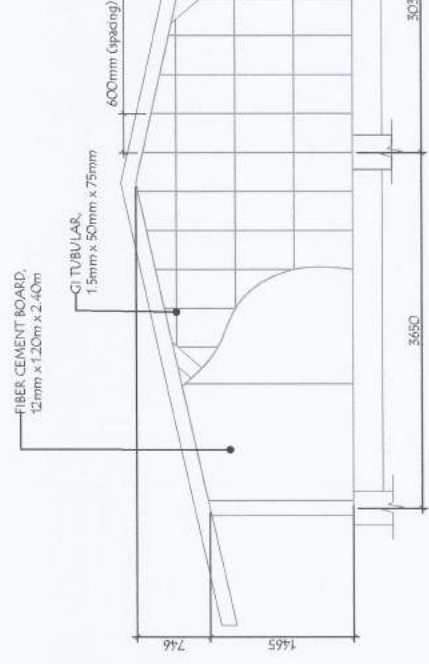


ELEVATION







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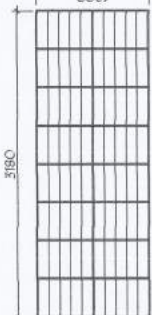
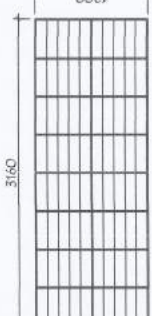



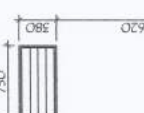
DET. ELEV. OF PANTRY & LINEN STORAGE PARTITION
SCALE 1:100M

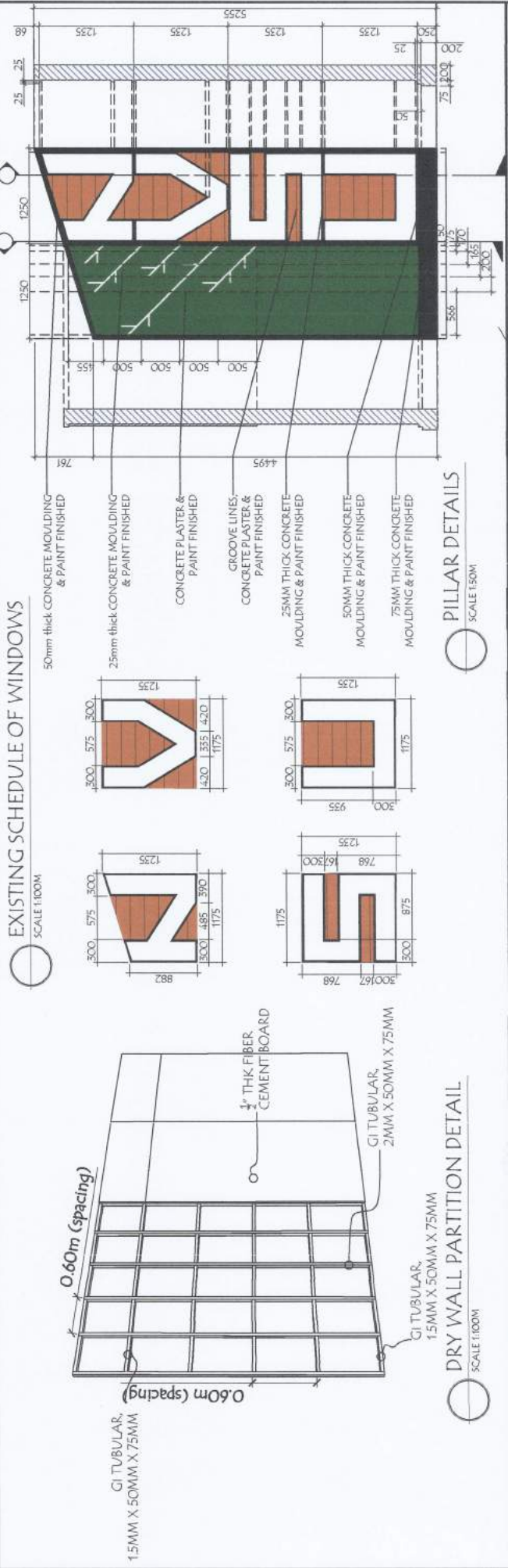
DET. ELEV. OF METAL RAILINGS
SCALE 1:50M






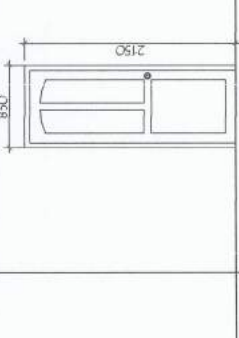
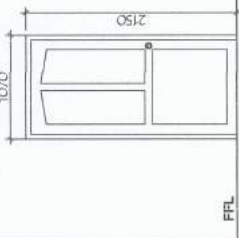
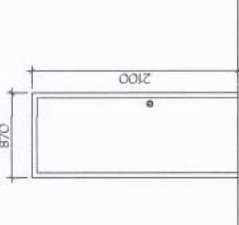
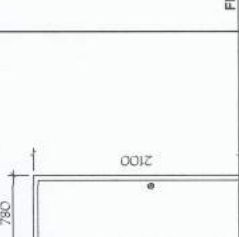
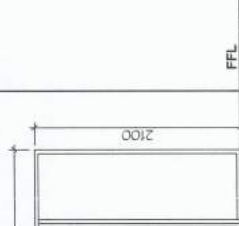
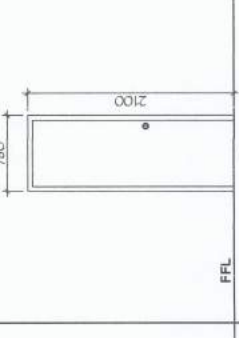
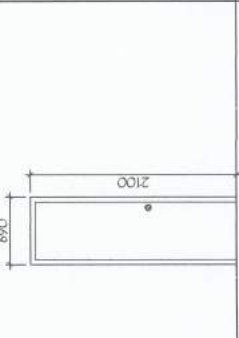
DET. ELEV. OF PARTITION AT GRID 3&4/B-D
SCALE 1:50M

PROJECT AND LOCATION:  IMPROVEMENT OF GUEST HOUSE	PREPARED BY:  NORVEN P. BARRAL PROJECT ARCHITECT	CHECKED BY:  ANDRES M. SABUNGIAN JR. PROJECT ARCHITECT	SUBMITTED BY:  EDWIN B. BARAL PROJECT ARCHITECT	CONCURRED BY:  ARVIN P. ESTEROS PROJECT ARCHITECT	RECOMMENDING APPROVAL:  CARLOS UDDIL VICE PRESIDENT FOR TECHNICAL EVALUATION AND RECOMMENDATION	APPROVED BY:  WILFREDO A. DUMALE JR. SUPERVISOR	SHEET NO.  A-11 11
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ELEVATION						
SPECIFICATION	WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: STEEL CASEMENT WINDOW W/ $\frac{1}{4}$ " THK. CLEAR GLASS NO. OF WINDOW: 1 SET LOCATION: LOBBY SCOPE OF WORK: REMOVAL & TURN OVER	WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: STEEL CASEMENT WINDOW W/ $\frac{1}{4}$ " THK. CLEAR GLASS NO. OF WINDOW: 4 SETS LOCATION: GUEST BEDROOM 2, 3 & 4 SCOPE OF WORK: REMOVAL & TURN OVER AND REPLACEMENT OF WINDOWS	WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: STEEL CASEMENT WINDOW W/ $\frac{1}{4}$ " THK. CLEAR GLASS NO. OF WINDOW: 1 SETS LOCATION: GUEST BEDROOM 4 SCOPE OF WORK: REMOVAL & TURN OVER AND REPLACEMENT OF WINDOWS	WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: STEEL CASEMENT WINDOW W/ $\frac{1}{4}$ " THK. CLEAR GLASS NO. OF WINDOW: 1 SETS LOCATION: GUEST BEDROOM 4 SCOPE OF WORK: REMOVAL & TURN OVER AND REPLACEMENT OF WINDOWS	WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: STEEL CASEMENT WINDOW W/ $\frac{1}{4}$ " THK. CLEAR GLASS NO. OF WINDOW: 4 SETS LOCATION: GUEST BEDROOM 4 SCOPE OF WORK: REMOVAL & TURN OVER AND REPLACEMENT OF WINDOWS	WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: STEEL CASING WINDOW W/ $\frac{1}{4}$ " THK. CLEAR GLASS NO. OF WINDOW: 4 SETS LOCATION: COMFORT ROOMS SCOPE OF WORK: REMOVAL & TURN OVER AND REPLACEMENT OF WINDOWS



PROJECT AND LOCATION: IMPROVEMENT OF GUEST HOUSE NVSU	PREPARED BY: NORLEN B. GARCIA	CHECKED BY: ANDRES H. SABUNGAN JR.	SUBMITTED BY: EDWIN B. GARFAL
	CONCURRED BY: 	RECOMMENDING APPROVAL: 	APPROVED BY: 
	SCALE 1:100M	SCALE 1:50M	SHEET NO.: A-12 12

ELEVATION	ELEVATION	ELEVATION	ELEVATION	ELEVATION	ELEVATION	ELEVATION
 <p>FFL</p>	 <p>FFL</p>	 <p>FFL</p>	 <p>FFL</p>	 <p>FFL</p>	 <p>FFL</p>	 <p>FFL</p>
<p>DOOR SIZE (w x H): AS SHOWN DOOR TYPE: ALUMINUM ANODIZED FRAMED SLIDING GLASS DOOR, 1/4" thick CLEAR GLASS NO. OF DOOR: 1 SET LOCATION: ENTRANCE DOOR SCOPE OF WORK: REMOVAL & TURN OVER</p> <p>D 1</p>	<p>DOOR SIZE (w x H): 680mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 2 SETS LOCATION: GUESTS' BEDROOM 2 & INCHARGE SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 3</p>	<p>DOOR SIZE (w x H): 770mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 3 SETS LOCATION: GUESTS' BEDROOM 1, 3 & 4 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 4</p>	<p>DOOR SIZE (w x H): 990mm x 2100mm DOOR TYPE: WOODEN PANEL DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 1 SET LOCATION: GUESTS' BEDROOM 1 EXIT DOOR SCOPE OF WORK: REMOVAL & TURN OVER OF DOOR and COVER OPENING OF OPENING</p> <p>D 5</p>	<p>DOOR SIZE (w x H): 780mm x 2100mm DOOR TYPE: WOODEN PANEL DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 1 SET LOCATION: GUESTS' BEDROOM 1 EXIT DOOR SCOPE OF WORK: REMOVAL & TURN OVER OF DOOR and COVER OPENING OF OPENING</p> <p>D 6</p>	<p>DOOR SIZE (w x H): AS SHOWN DOOR TYPE: ACCORDION METAL DOOR NO. OF DOOR: 2 SETS LOCATION: ENTRANCE AND EXIT DOORS SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 1</p>	<p>DOOR SIZE (w x H): 590mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 2 SETS LOCATION: COMFORT ROOM 1 & 2 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 7</p>
<p>DOOR SIZE (w x H): 680mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 1 SET LOCATION: COMFORT ROOM 4 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 9</p>	<p>DOOR SIZE (w x H): 580mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 1 SET LOCATION: COMFORT ROOM 3 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 8</p>	<p>DOOR SIZE (w x H): 590mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 2 SETS LOCATION: COMFORT ROOM 1 & 2 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 7</p>	<p>DOOR SIZE (w x H): 590mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 2 SETS LOCATION: COMFORT ROOM 1 & 2 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 7</p>	<p>DOOR SIZE (w x H): 590mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 2 SETS LOCATION: COMFORT ROOM 1 & 2 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 7</p>	<p>DOOR SIZE (w x H): 590mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 2 SETS LOCATION: COMFORT ROOM 1 & 2 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 7</p>	<p>DOOR SIZE (w x H): 590mm x 2050mm DOOR TYPE: WOODEN FLUSH DOOR WITH WOODEN DOOR JAMBS NO. OF DOOR: 2 SETS LOCATION: COMFORT ROOM 1 & 2 SCOPE OF WORK: REMOVAL & REPLACEMENT OF DOOR and TURN OVER OF REMOVED DOOR</p> <p>D 7</p>

EXISTING SCHEDULE OF DOORS
SCALE 1:100M

PROJECT AND LOCATION:	PREPARED BY:	CHECKED BY:	SUBMITTED BY:	CONCURRED BY:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET NO.
 IMPROVEMENT OF GUEST HOUSE	 NORLENE PIAMONG <small>PROJECT ARCHITECT</small>	 ANDRES M. SABUNGAN JR. <small>PROJECT ARCHITECT</small>	 EDWIN B. BARAL <small>PROJECT ARCHITECT</small>	 ALLEN MARKO BASKHAN <small>PROJECT ARCHITECT</small>	 ARVIN VALDESEROS <small>PROJECT ARCHITECT</small>	 WILFREDO A. DUMALE JR. <small>PROJECT ARCHITECT</small>	

ELEVATION					
SPECIFICATION	<p>DOOR SIZE (w x h): AS SHOWN DOOR TYPE: ALUMINUM POWDER COATED FRAMED SWING GLASS DOOR, 3/4" THK. TINTED GLASS, 0.80MM THK. X 1 1/4" X 1 1/4" FRAME W/ CONCEALED HYDRAULIC SOFT CLOSER, DOOR LOCK & HEAD AND FOOT ROLLER NO. OF DOOR: 4 SET LOCATION: ENTRANCE DOOR</p>	<p>DOOR SIZE (w x h): AS SHOWN DOOR TYPE: ALUMINUM POWDER COATED FRAMED SLIDING GLASS DOOR, 3/4" THK. TINTED GLASS, 0.80MM THK. X 1 1/4" X 1 1/4" FRAME & DOOR LOCK NO. OF DOOR: 1 SET LOCATION: EXIT DOOR</p>	<p>DOOR SIZE (w x h): 900mm x 2100mm DOOR TYPE: DECORATIVE STEEL DOOR, 50MM x 2100mm, W/ DOOR JAMB & DOOR LOCK & HINGES, DOOR CLOSER, SATIN FINISH NO. OF DOOR: 7 SETS LOCATION: GUEST'S BEDROOM 1, 2, 3, 4, 5, 6 & LINEN ROOM</p>	<p>DOOR SIZE (w x h): 900mm x 2100mm DOOR TYPE: EMERGENCY FIRE EXIT DOOR W/ METAL JAMB & BOTTOM LOUVER, 4" X 4" HINGES, DOOR CLOSER & DOOR LOCK, PLAIN DESIGN, PAINT GRAY COLOR NO. OF DOOR: 1 SET LOCATION: EXIT DOOR</p>	<p>DOOR SIZE (w x h): 700mm x 2100mm DOOR TYPE: PVC DOOR W/ JAMB AND LOWER LIGHT BROWN COLOR NO. OF DOOR: 4 SETS LOCATION: COMFORT ROOM DOORS</p>

NEW SCHEDULE OF DOORS

SCALE 1:100M



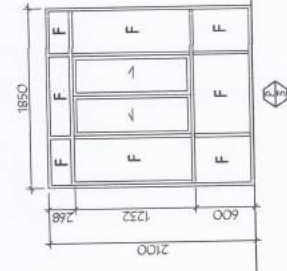
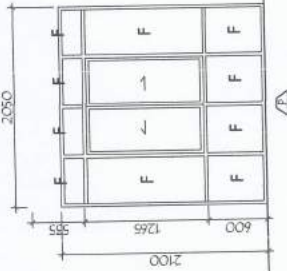
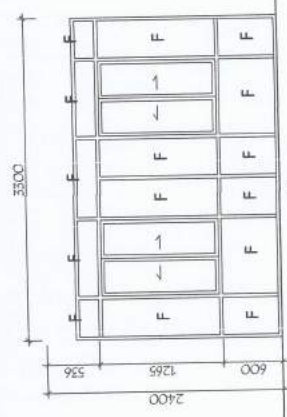
ELEVATION					
SPECIFICATION	<p>WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: ALUMINUM POWDER COATED FRAMED SLIDING GLASS WINDOW W/ 3/4" THK. TINTED GLASS NO. OF WINDOW: 2 SETS LOCATION: GUEST BEDROOM 3 & 6</p>	<p>WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: ALUMINUM POWDER COATED FRAMED SLIDING GLASS WINDOW W/ 3/4" THK. TINTED GLASS NO. OF WINDOW: 5 SETS LOCATION: GUEST BEDROOM 1, 2, 4, & 6</p>	<p>WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: ALUMINUM POWDER COATED FRAMED SLIDING GLASS WINDOW W/ 3/4" THK. TINTED GLASS NO. OF WINDOW: 3 SETS LOCATION: KITCHEN</p>	<p>WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: ALUMINUM POWDER COATED FRAMED SLIDING GLASS WINDOW W/ 3/4" THK. FROSTED GLASS NO. OF WINDOW: 5 SETS LOCATION: COMFORT ROOMS 1, 2 & 4</p>	<p>WINDOW SIZE (w x h): AS SHOWN WINDOW TYPE: ALUMINUM POWDER COATED FRAMED FIXED GLASS WINDOW W/ 3/4" THK. TINTED GLASS NO. OF WINDOW: 1 SET LOCATION: HIGH CEILING</p>

NEW SCHEDULE OF WINDOWS

SCALE 1:100M



PROJECT AND LOCATION	IMPROVEMENT OF GUEST HOUSE				
PREPARED BY:	 NORLEN E. FARONG ARCHITECT	CHECKED BY:	 ANDRES M. SABUNGAN JR. ARCHITECT	SUBMITTED BY:	 EDWIN B. BERNAL ARCHITECT
RECOMMENDING APPROVAL:	 CARLO L. MADRID REGISTERED ARCHITECT	CONCURRED BY:	 ARVIN M. ESTEROS REGISTERED ARCHITECT	APPROVED BY:	 WILFREDO A. DUMALE JR. REGISTERED ARCHITECT
SHEET NO.:	A-14 14				



ELEVATION

SPECIFICATION

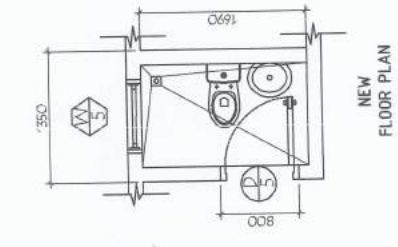
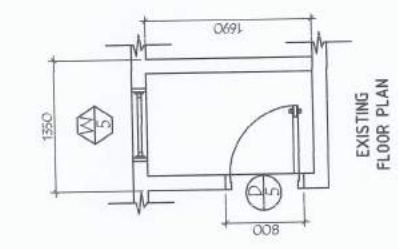
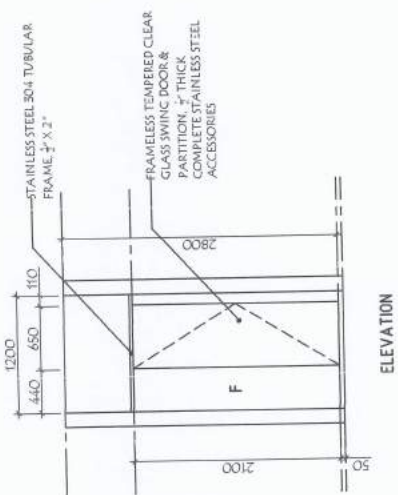
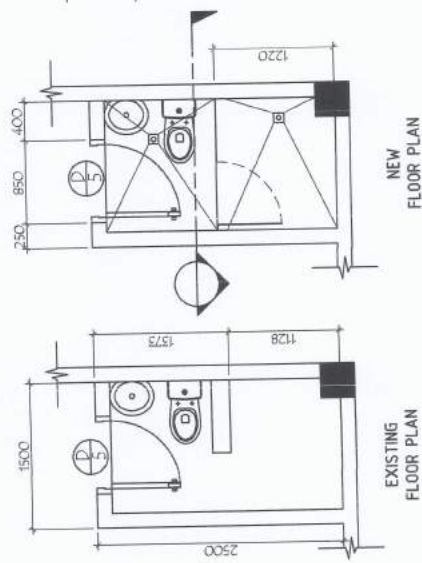
PARTITION SIZE (w x h): AS SHOWN
 PARTITION TYPE: ALUMINUM POWDER COATED FRAMED
 GLASS PARTITION WITH SLIDING WINDOWS
 NO. OF PARTITION: 1 SET
 LOCATION: LIVING & RECEIVING AREA

PARTITION SIZE (w x h): AS SHOWN
 PARTITION TYPE: ALUMINUM POWDER COATED FRAMED
 GLASS PARTITION WITH SLIDING WINDOWS
 NO. OF PARTITION: 1 SET
 LOCATION: LIVING & RECEIVING AREA

PARTITION SIZE (w x h): AS SHOWN
 PARTITION TYPE: ALUMINUM POWDER COATED FRAMED
 GLASS PARTITION WITH SLIDING WINDOWS
 NO. OF PARTITION: 1 SET
 LOCATION: LIVING AREA

SCHEDULE OF PARTITION

SCALE 1:50M



EXISTING FLOOR PLAN

NEW FLOOR PLAN

ELEVATION

EXISTING FLOOR PLAN

NEW FLOOR PLAN

COMFORT ROOM 1 DETAILS

SCALE 1:50M

COMFORT ROOM 2 DETAILS

SCALE 1:50M

PROJECT AND LOCATION:

IMPROVEMENT OF GUEST HOUSE
 NYSU
 NEW CORONA, BAYANLUBOG, DAVAO DEL NORTE

PREPARED BY:

NORLEN B. PARANG
 ARCHITECT

CHECKED BY:

ANDRES M. SABUNGAN JR.
 ARCHITECT

SUBMITTED BY:

EDWIN B. SARAL
 PROJECT DIRECTOR

CONCURRED BY:

ARVIN P. MALLISTEROS
 ARCHITECT

RECOMMENDING APPROVAL:

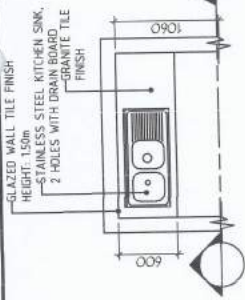
CARLO F. SADI
 VICE PRESIDENT OF ARCHITECTURE AND PLANNING

APPROVED BY:

WILFREDO A. DUMALE JR.
 UNIVERSITY PRESIDENT

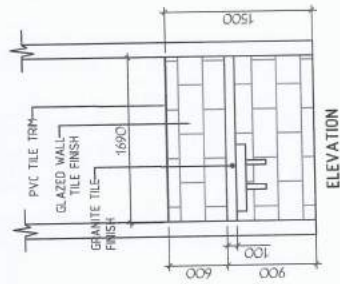
SHEET NO:

A-15
 15

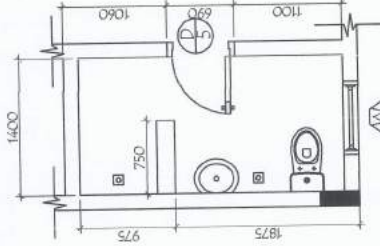


EXISTING FLOOR

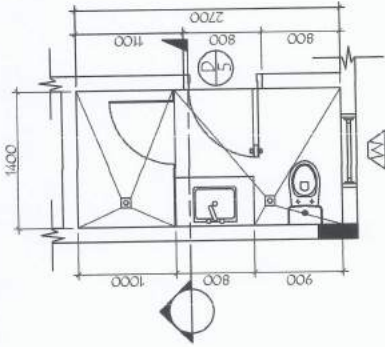
KITCHEN SINK DETAILS
SCALE 1:50M



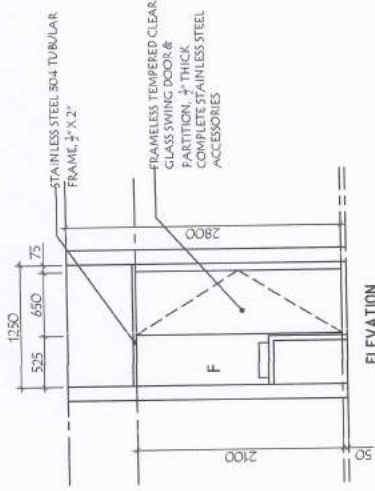
ELEVATION



EXISTING FLOOR PLAN

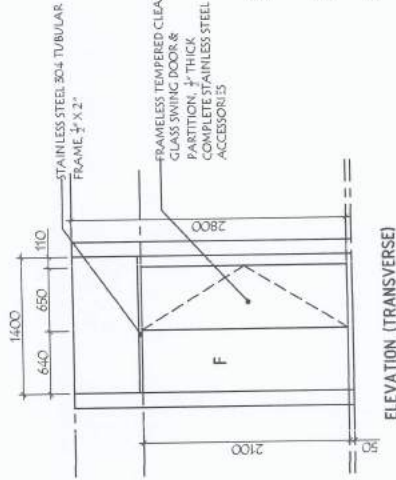


NEW FLOOR PLAN

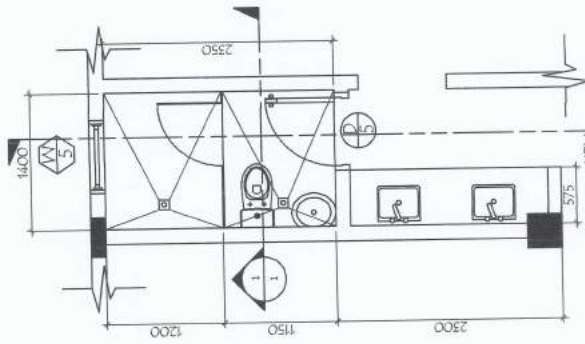


ELEVATION

COMFORT ROOM 3 DETAILS
SCALE 1:50M

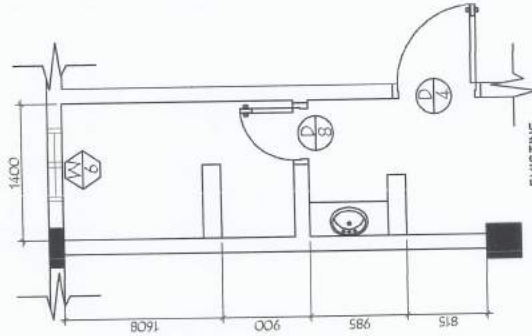


ELEVATION (TRANSVERSE)

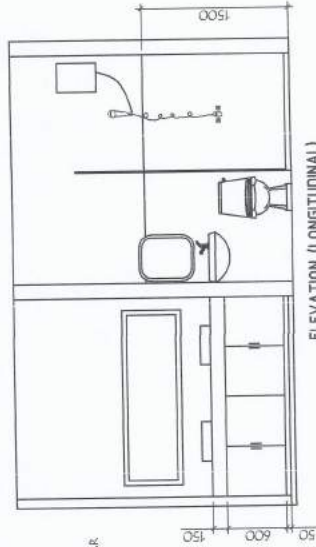


NEW FLOOR PLAN

COMFORT ROOM 4 DETAILS
SCALE 1:50M

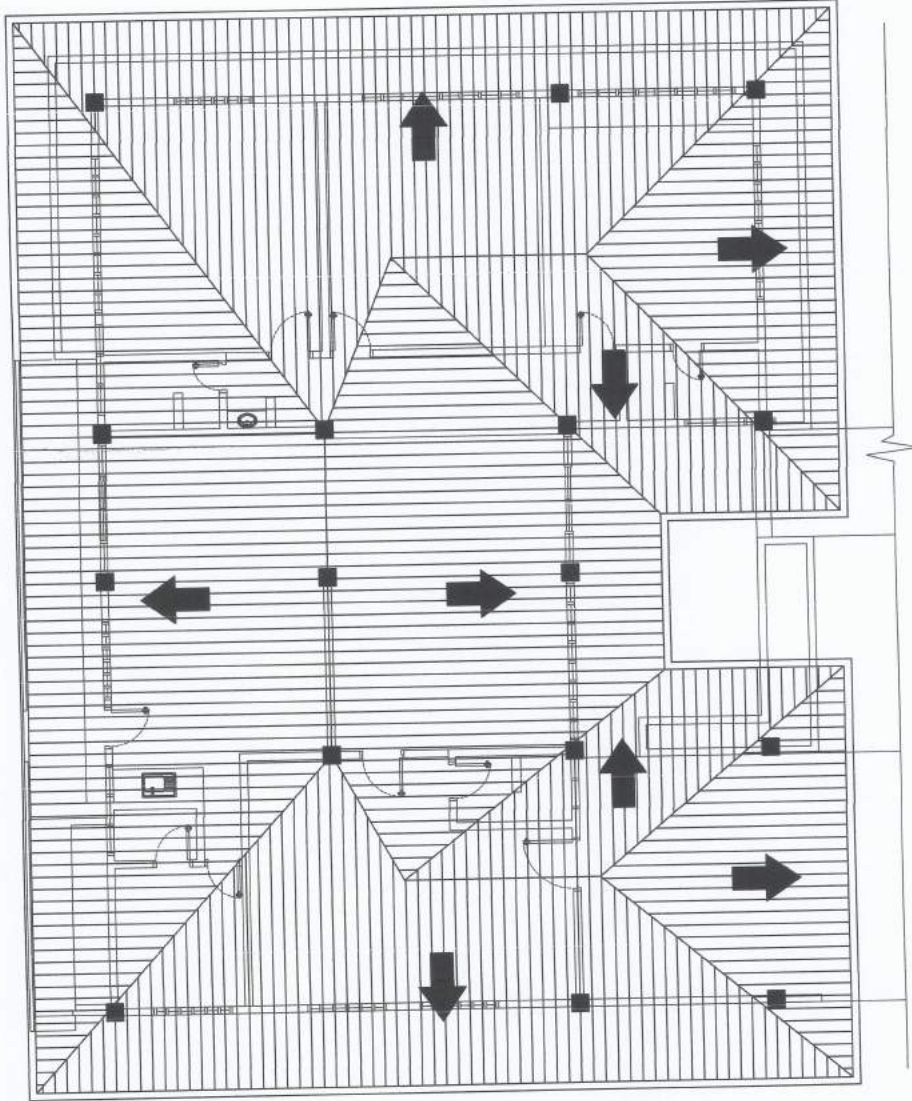


EXISTING FLOOR PLAN



ELEVATION (LONGITUDINAL)

PROJECT AND LOCATION: NVSU IMPROVEMENT OF GUEST HOUSE HALLWAY AND BATHROOM, NAIPA, VEGAS	PREPARED BY: NORMEN M. MANDING PROJECT ARCHITECT	CHECKED BY: ANDRES M. SARBUNGAN JR. PROJECT ARCHITECT	SUBMITTED BY: EDWIN B. GARRAL PROJECT DIRECTOR	CONCURRED BY: SULET TORRES RAZAMAN PROJECT ARCHITECT	RECOMMENDING APPROVAL: CARLOS MADIL VICE PRESIDENT OF FACILITIES & INFRASTRUCTURE SYSTEMS	APPROVED BY: WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT	SHEET NO. A-16 16
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EXISTING ROOF PLAN

SCALE 1:100M

SCOPE OF WORK:

1. REMOVAL OF EXISTING ROOFING SHEETS, RIDGE ROLLS, VALLEY ROLLS AND GUTTERS.
2. REMOVAL OF EXISTING ROOF FRAMINGS PROPERLY AND SAFELY REMOVAL OF PVC DOWNSPOUTS FOR REUSE.
3. TURN OVER OF ALL SALVAGE MATERIALS.
4. PROPER DISPOSAL OF DEBRIS.

PROJECT AND LOCATION:

IMPROVEMENT OF GUEST HOUSE
NSU, COMPOUND, AVONDALE, LASA VEGAS



PREPARED BY:

Norlen Parding
NORLEN PARDING
REGISTERED ARCHITECT

CHECKED BY:

Andres M. Sabungan Jr.
ANDRES M. SABUNGAN JR.
REGISTERED ARCHITECT

SUBMITTED BY:

Edwin B. Baral
EDWIN B. BARAL
REGISTERED ARCHITECT

CONCURRED BY:

Leandro Baral
LEANDRO BARAL
REGISTERED ARCHITECT

RECOMMENDING APPROVAL:

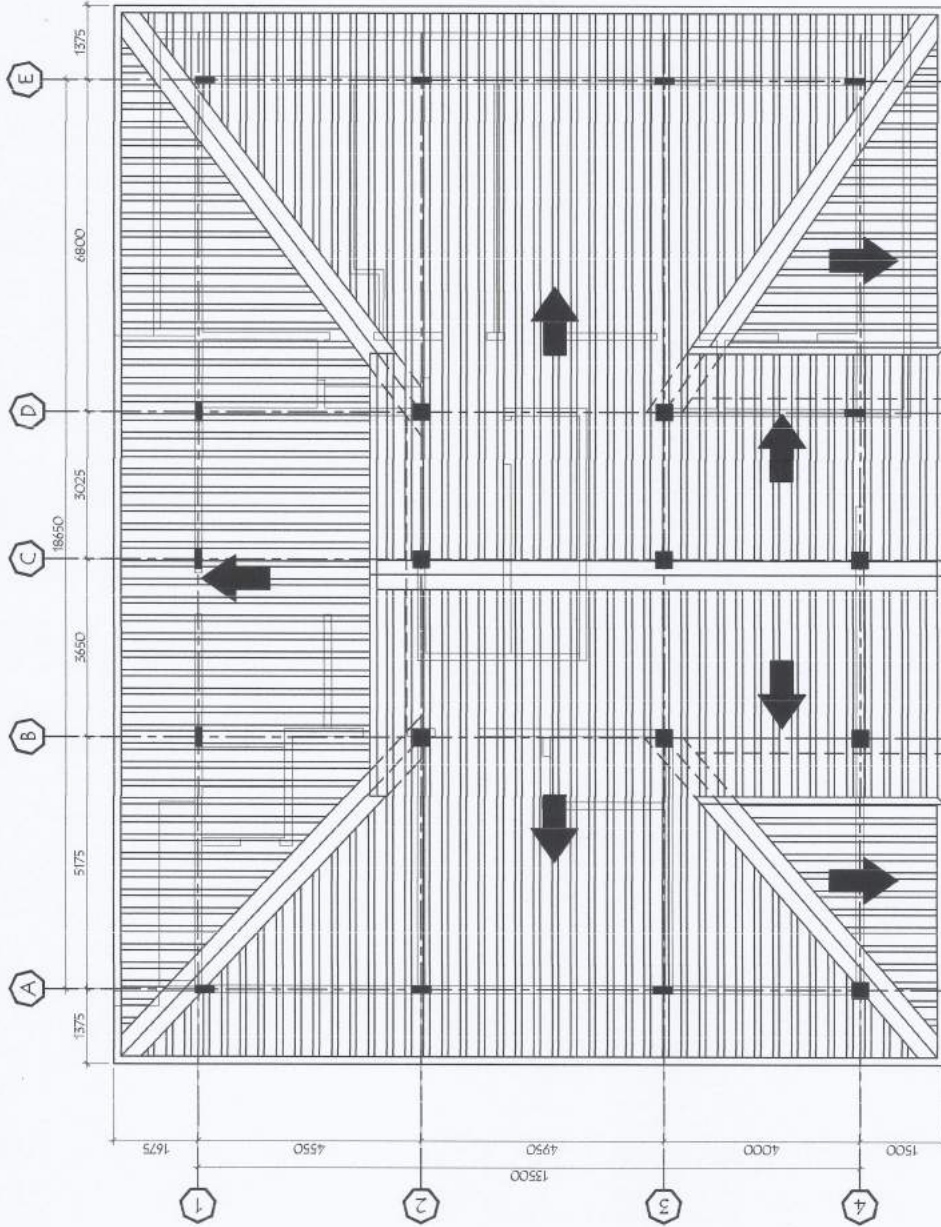
Arvin P. Valasteros
ARVIN P. VALASTEROS
REGISTERED ARCHITECT

APPROVED BY:

Carlo F. Vadil
CARLO F. VADIL
REGISTERED ARCHITECT


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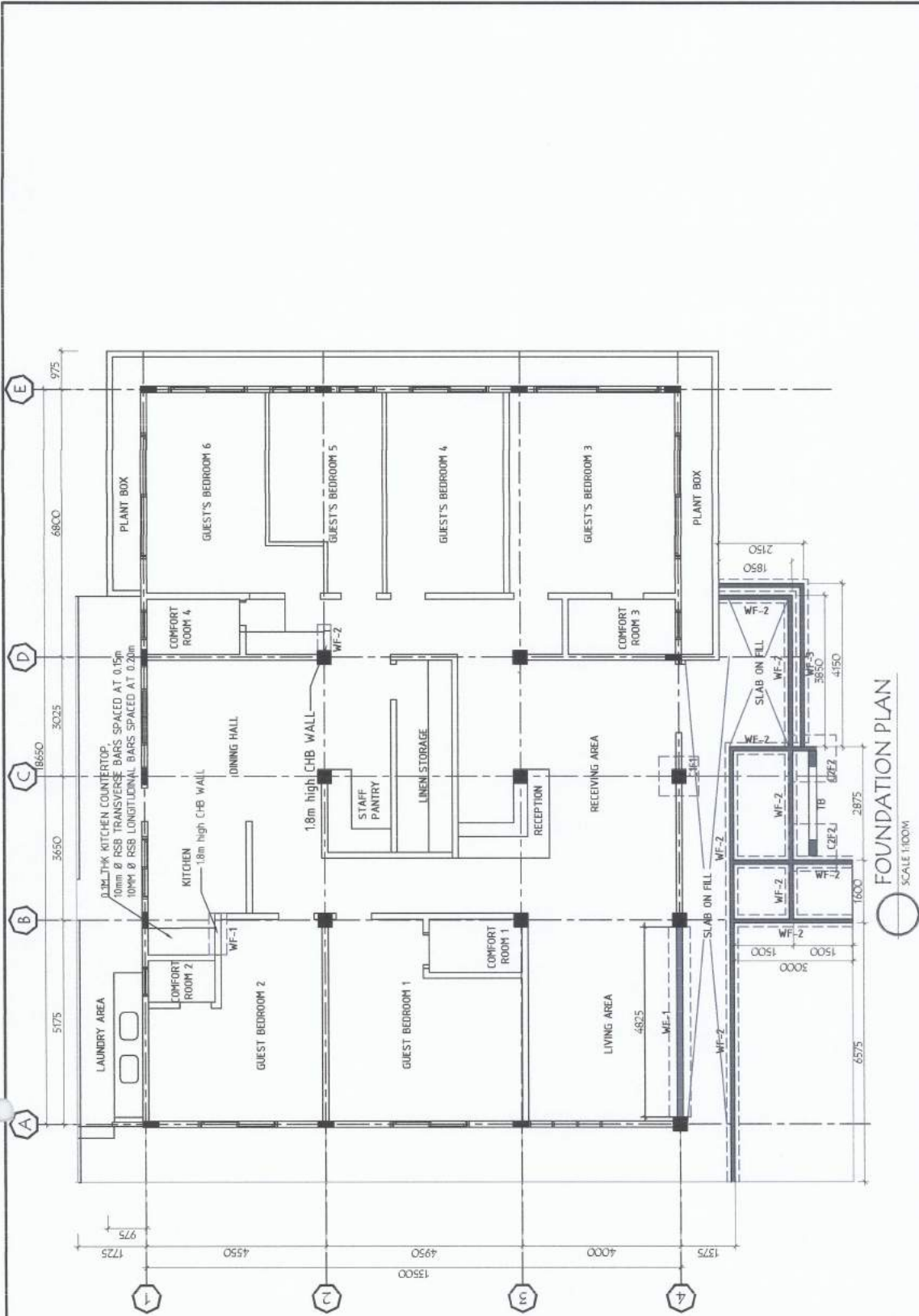
A-17
 17



- SCOPE OF WORK:
1. INSTALLATION OF NEW PREPAINTED ROOFING SHEETS, RIDGE ROLLS, FLASHINGS AND GUTTERS.
 2. INSTALLATION OF NEW PVC PIPE DOWNSPOUTS FROM GUTTER TO THE EXISTING VERTICAL PVC PIPES.

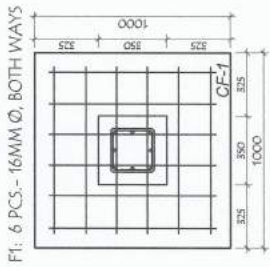
NEW ROOF PLAN
SCALE 1:100M

<p>PROJECT AND LOCATION:</p>  <p>IMPROVEMENT OF GUEST HOUSE NVA COMPOUND, BANGORIC, NAWA WELCWA</p>	<p>PREPARED BY:</p>  <p>NORMAN P. BARING ARCHITECT</p>	<p>CHECKED BY:</p>  <p>ANDRES M. SABUNGAN JR. ARCHITECT</p>	<p>SUBMITTED BY:</p>  <p>EDWIN B. BARRAL ARCHITECT</p>	<p>CONCURRED BY:</p>  <p>ALLEN M. ROSOLAN ARCHITECT</p>	<p>RECOMMENDING APPROVAL:</p>  <p>ARVIN P. ALITEROS ARCHITECT</p>	<p>APPROVED BY:</p>  <p>WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT</p>	<p>SHEET NO. A-18 18</p>
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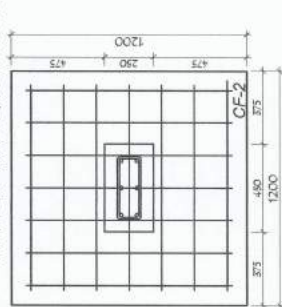


FOUNDATION PLAN
SCALE 1:100

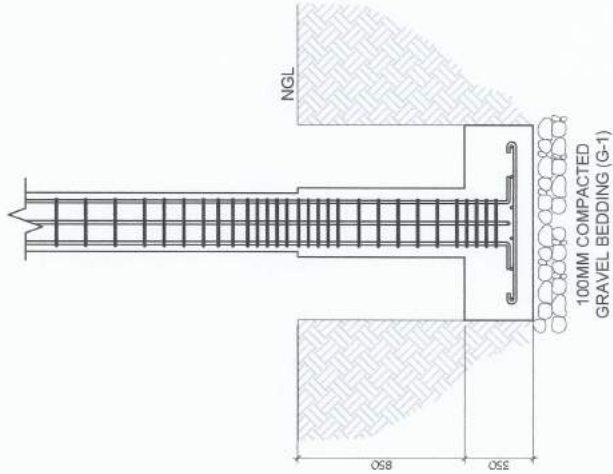
 <p>IMPROVEMENT OF GUEST HOUSE INTEGRATED ENGINEERING, UGDA, UGDA</p>	<p>PROJECT AND LOCATION:</p>	<p>PREPARED BY: <i>NORLEN R. PARONG</i> NORLEN R. PARONG REGISTERED CIVIL ENGINEER</p>	<p>CHECKED BY: <i>ANDRES M. SABLANGAN JR.</i> ANDRES M. SABLANGAN JR. REGISTERED CIVIL ENGINEER</p>	<p>SUBMITTED BY: <i>Edwin B. Maral</i> EDWIN B. MARAL REGISTERED CIVIL ENGINEER</p>	<p>CONCURRED BY: <i>Alberto M. Sotolara</i> ALBERTO M. SOTOLARA REGISTERED CIVIL ENGINEER</p>	<p>RECOMMENDING APPROVAL: <i>Carlo E. Cadil</i> CARLO E. CADIL VICE PRESIDENT IN CHARGE TRAINING, RESEARCH & INNOVATION SYSTEMS</p>	<p>APPROVED BY: <i>Wilfredo A. Dumale Jr.</i> WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT</p>	<p>SHEET NO.: 5-1 19</p>
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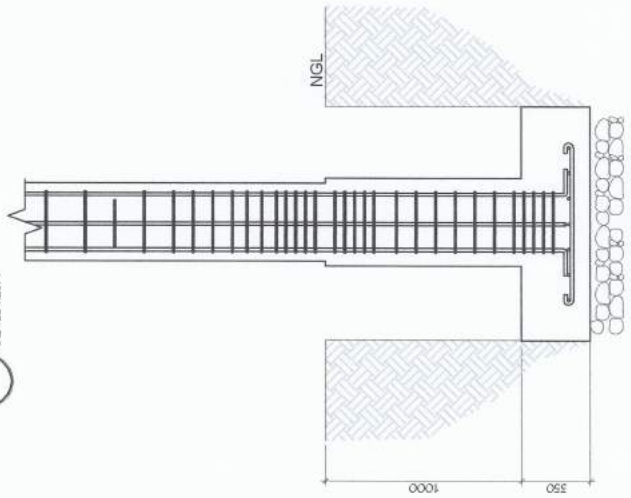
CF-1 FOOTING DETAILS
SCALE 1:25M



CF-2 FOOTING DETAILS
SCALE 1:25M



DETAIL ELEV. OF C1F1
SCALE 1:25M



DETAIL ELEV. OF C2F2
SCALE 1:25M

COLUMN		STEEL REINFORCEMENT REBARS (mm)	LATERAL TIES (mm)
BELOW NGL	ABOVE NGL		
		8 PCS.- 16MM Ø GRADE 40	TIES BELOW NGL: 10MM Ø TIES SPACED AT 5 @ 50, REST @ 100mm O.C. TOWARDS MID SPAN TIES ABOVE NGL: 10MM Ø TIES SPACED AT 5 @ 50, 3 @ 75, 3 @ 100, 3 @ 150, REST @ 200mm O.C. TOWARDS MID SPAN
		6 PCS.- 16MM Ø GRADE 40	TIES BELOW NGL: 10MM Ø TIES SPACED AT 5 @ 50, REST @ 100mm O.C. TOWARDS MID SPAN TIES ABOVE NGL: 10MM Ø TIES SPACED AT 5 @ 50, 3 @ 75, 3 @ 100, 3 @ 150, REST @ 200mm, O.C. TOWARDS MID SPAN

SCHEDULE OF COLUMN
SCALE 1:25M

LEVEL	BEAM DIMENSION WIDTH (mm) DEPTH (mm)	STEEL REINFORCEMENT REBARS (mm)	STIRRUPS (mm)
TIE BEAM	250 400	5-16MM Ø RSB ON TOP BARS 3-16MM Ø RSB ON TOP BARS	USE 10MM Ø STIRRUPS SPACED AT 200MM HV, 200MM HV, 400MM HV, & REST 150 MM O.C. TOWARDS MID-SPAN
BEAM-1	200 400	3-16MM Ø & 2-12MM Ø RSB ON TOP BARS 3-16MM Ø RSB ON TOP BARS	USE 10MM Ø STIRRUPS SPACED AT 200MM HV, 200MM HV, 400MM HV, & REST 150 MM O.C. TOWARDS MID-SPAN
BEAM-2	200 300	3-16MM Ø & 2-12MM Ø RSB ON TOP BARS 3-16MM Ø RSB ON TOP BARS	USE 10MM Ø STIRRUPS SPACED AT 200MM HV, 200MM HV, 400MM HV, & REST 150 MM O.C. TOWARDS MID-SPAN

SCHEDULE OF BEAMS
SCALE 1:25M

PROJECT AND LOCATION:



PREPARED BY:

MORLEY R. PAKONG
REGISTERED CIVIL ENGINEER

CHECKED BY:

ANDRES S. SABLANGAN JR.
REGISTERED CIVIL ENGINEER

SUBMITTED BY:

EDWIN B. SARRAL
REGISTERED CIVIL ENGINEER

CONCURRED BY:

ALEN MARCOS CASALAN
REGISTERED CIVIL ENGINEER

RECOMMENDING APPROVAL:

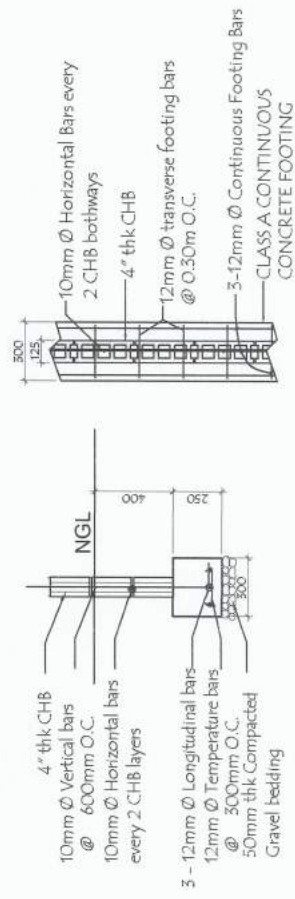
CASINO F. YUJOL
VICE PRESIDENT OF ANANTA CIVIL ENGINEERING SYSTEMS

APPROVED BY:

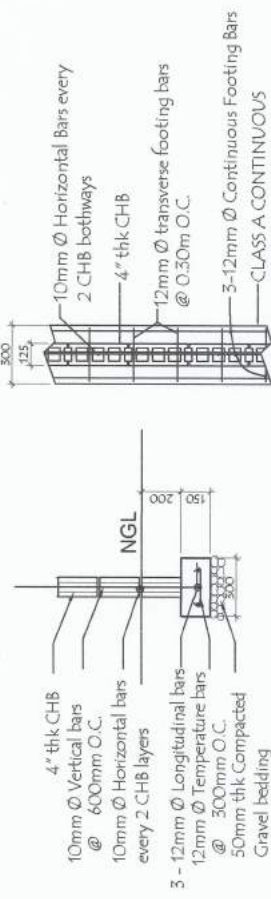
WILFREDO A. DUMALE JR.
REGISTERED CIVIL ENGINEER

SHEET NO.:

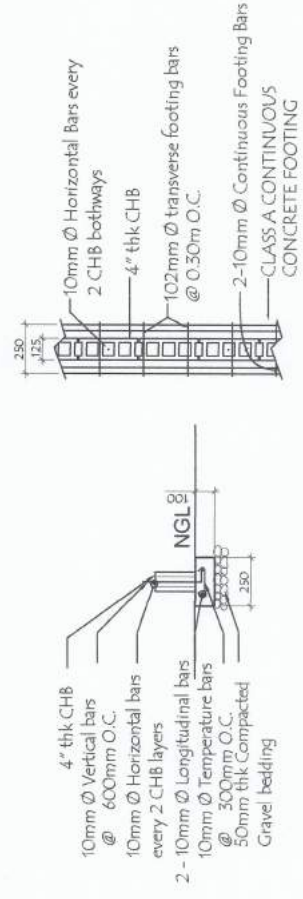
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20



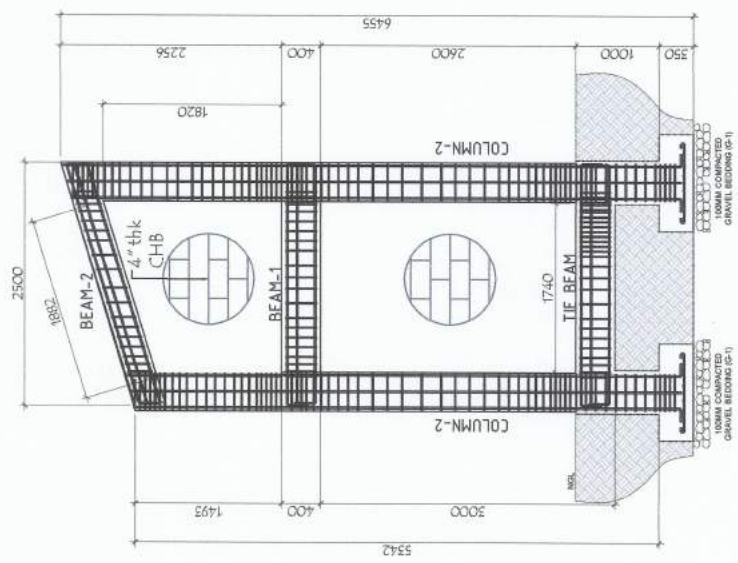
WALL FOOTING - 1 DETAILS
SCALE 1:25M



WALL FOOTING - 2 DETAILS
SCALE 1:25M

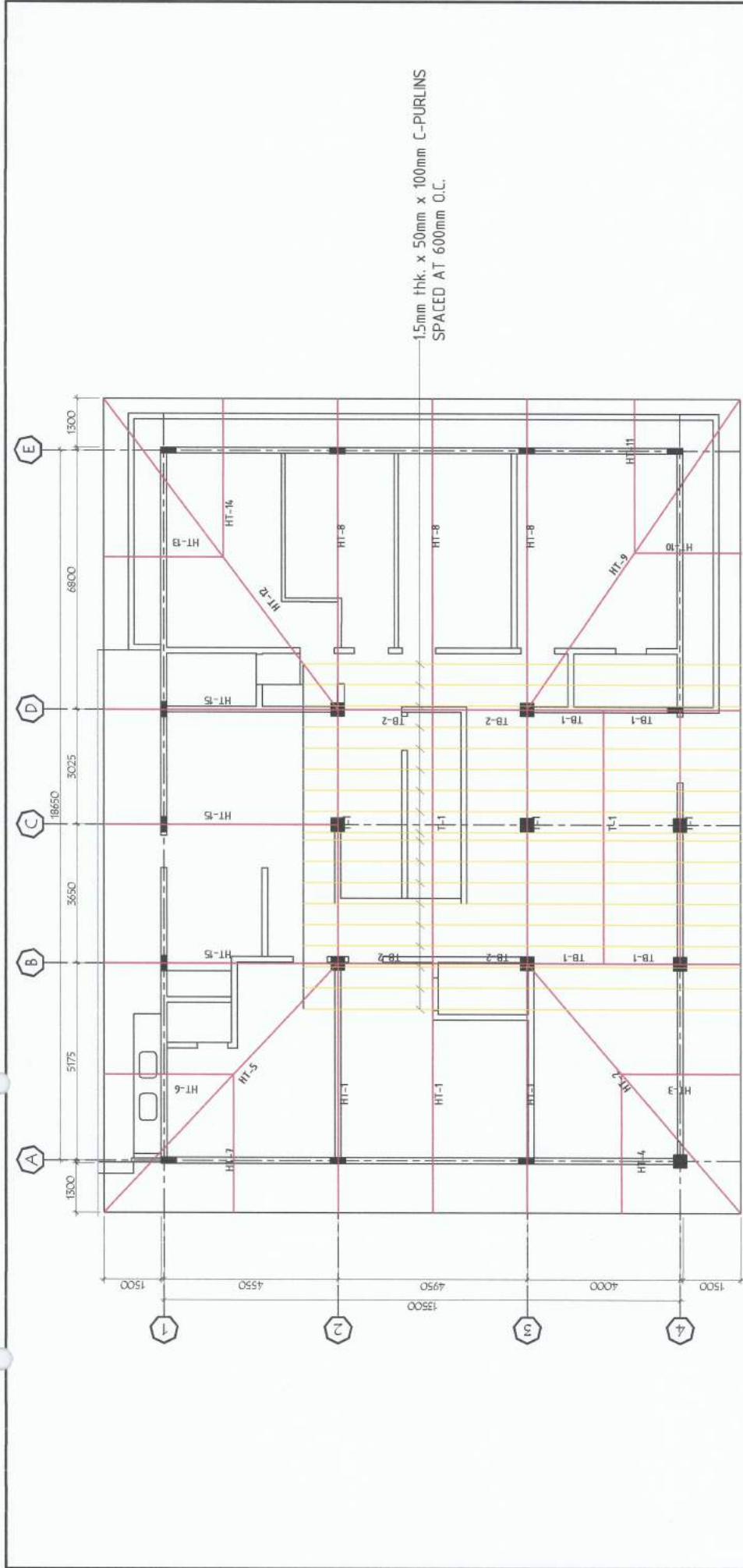


WALL FOOTING - 3 DETAILS
SCALE 1:25M



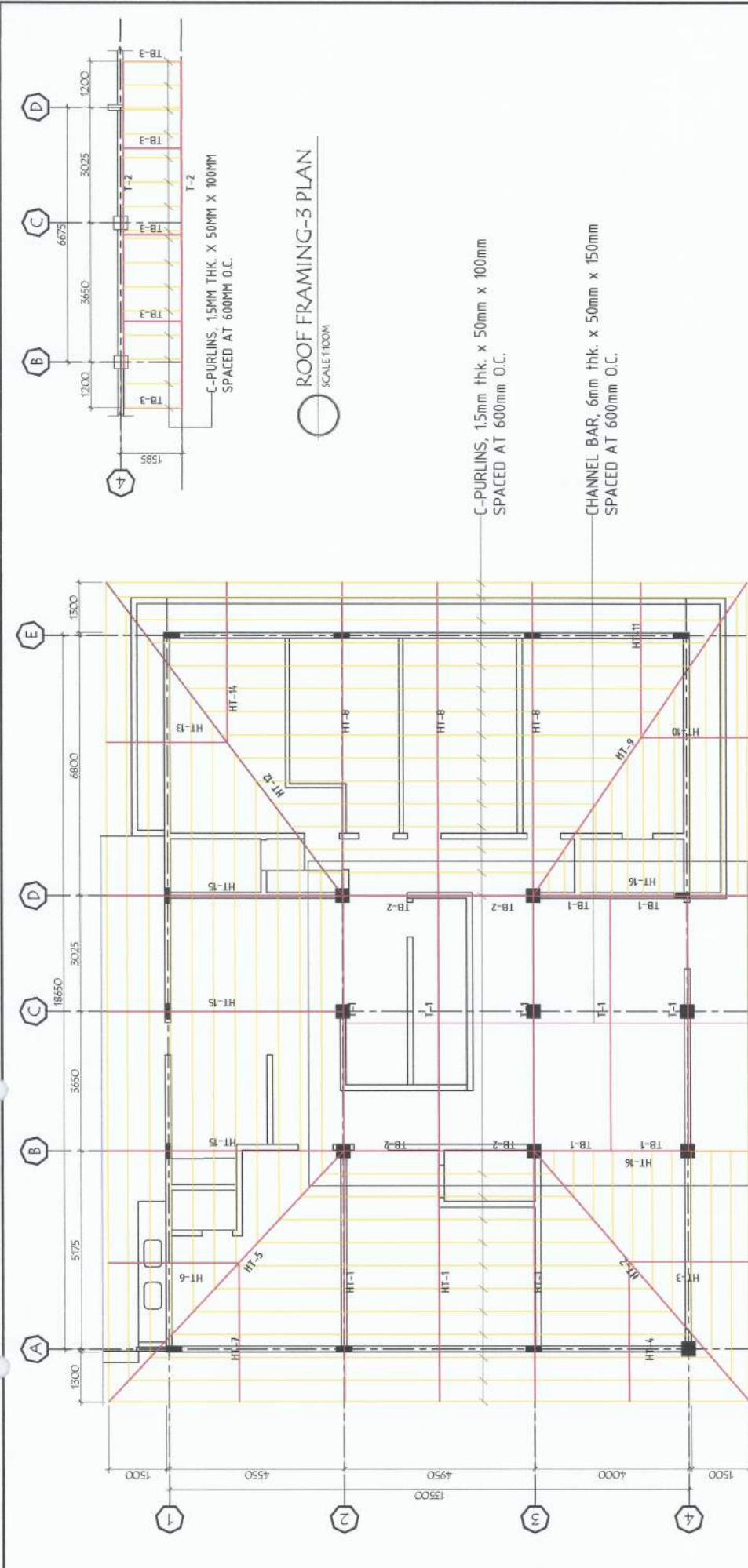
DETAIL ELEV. OF PILLAR
SCALE 1:25M

PROJECT AND LOCATION:	IMPROVEMENT OF GUEST HOUSE * A COMPLETION, BAYANLEBS, NEPAK, VICARIA	PREPARED BY:	MORLEY R. PANGING REGISTERED ARCHITECT	CHECKED BY:	ANDRES M. SABUNGAN JR. REGISTERED ARCHITECT	SUBMITTED BY:	EDWIN B. BARAL REGISTERED ARCHITECT	CONCURRED BY:	AILEN WALDE A. BACALAN REGISTERED ARCHITECT	RECOMMENDING APPROVAL:	CARLO F. JADIL VICE PRESIDENT - PROJECTS & ADMINISTRATION	APPROVED BY:	WILFREDO A. DUMALE JR. VICE PRESIDENT	SHEET NO.:	S-3 21
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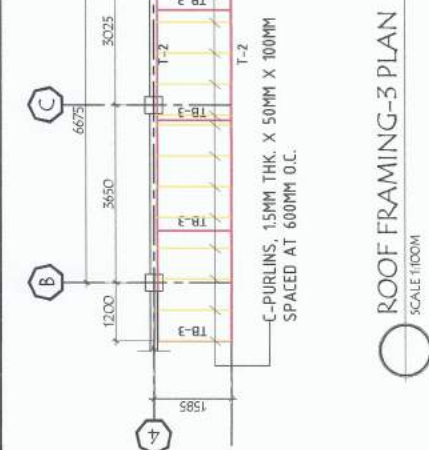


ROOF FRAMING-1 PLAN
SCALE 1:100M

PROJECT AND LOCATION:	PREPARED BY:	CHECKED BY:	SUBMITTED BY:	CONCURRED BY:	RECOMMENDING APPROVAL:	APPROVED BY:	SHEET NO:
 IMPROVEMENT OF GUEST HOUSE <small>WALCOURT ROAD, MARINA, ALBUJA, NEGOS</small>	 NORLEY C. YOUNG <small>PROJECT ARCHITECT</small>	 ANDRES SABANGAN JR. <small>PROJECT ARCHITECT</small>	 EDWIN A. ATAL <small>PROJECT ARCHITECT</small>	 ALBERT M. BASALLAN <small>PROJECT ARCHITECT</small>	 ARVIN P. SEROS <small>PROJECT ARCHITECT</small>	 CARLO F. YOON <small>PROJECT ARCHITECT</small>	 WILFREDO A. DUMALE JR. <small>PROJECT ARCHITECT</small>
							



ROOF FRAMING-2 PLAN
SCALE 1:100M

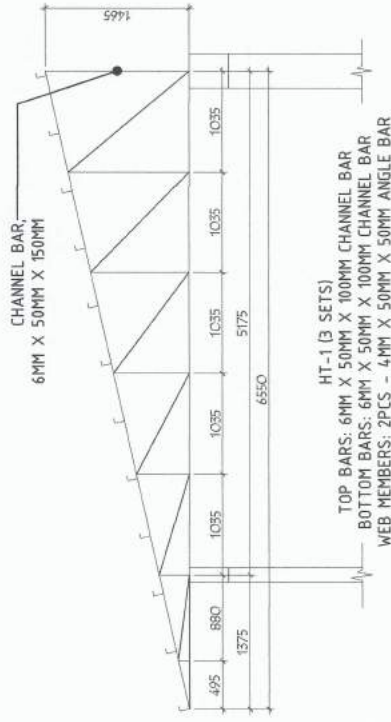


ROOF FRAMING-3 PLAN
SCALE 1:100M

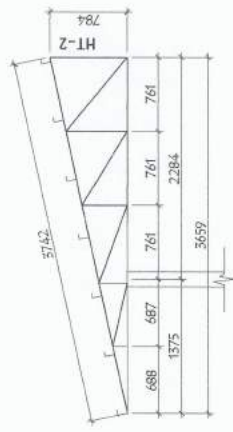
C-PURLINS, 15mm thk. x 50mm x 100mm
SPACED AT 600mm O.C.

CHANNEL BAR, 6mm thk. x 50mm x 150mm
SPACED AT 600mm O.C.

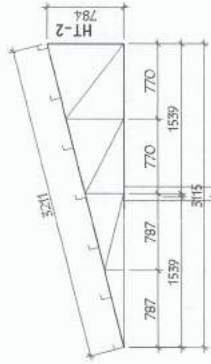
PROJECT AND LOCATION: NVSU IMPROVEMENT OF GUEST HOUSE www.guesthouse.nvsu.edu.ph	PREPARED BY: <i>Norlen R. Parone</i> NORLEN R. PARONE DESIGNER	CHECKED BY: <i>Andres M. Sabungan Jr.</i> ANDRES M. SABUNGAN JR. PROJECT SUPERVISOR	SUBMITTED BY: <i>Edwin B. Sathal</i> EDWIN B. SATHAL PROJECT SUPERVISOR	CONCURRED BY: <i>Allan Aragon</i> ALLAN ARAGON PROJECT SUPERVISOR	RECOMMENDING APPROVAL: <i>Carlo F. Vadil</i> CARLO F. VADIL VICE PRESIDENT FOR PLANNING, DESIGN AND INFORMATION SYSTEMS	APPROVED BY: <i>Wilfredo A. Dumale Jr.</i> WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT	SHEET NO.: S-5 23
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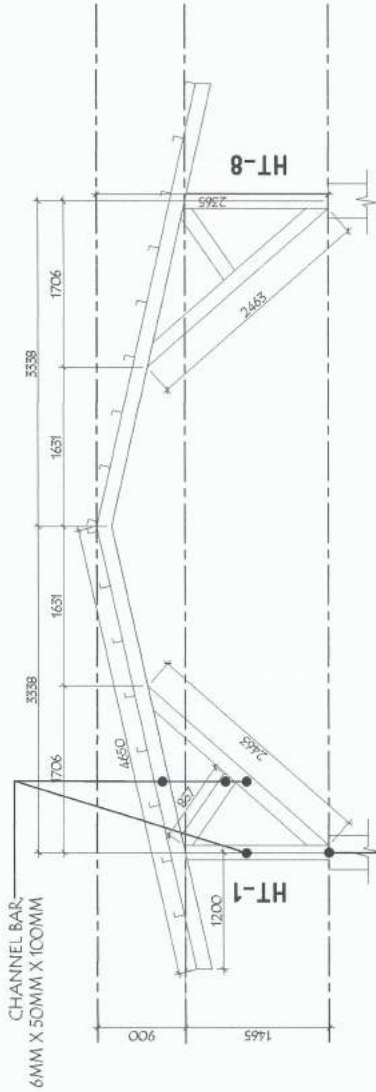
○ HALF TRUSS-1 DETAILS
SCALE 1:50M



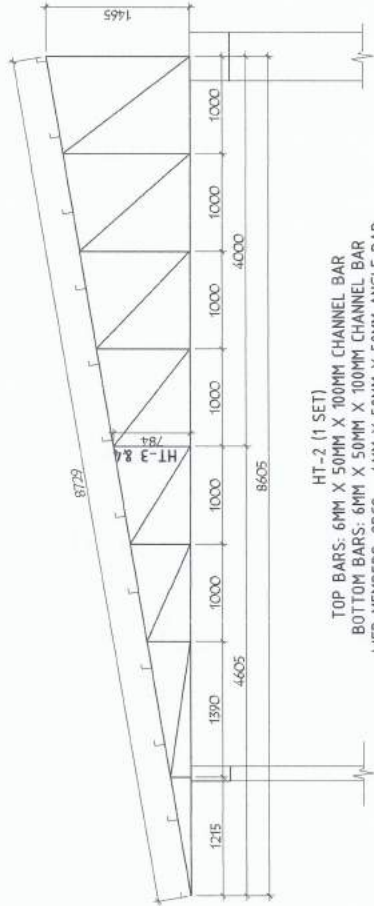
○ HALF TRUSS-4 DETAILS
SCALE 1:50M



○ HALF TRUSS-3 DETAILS
SCALE 1:50M



○ TRUSS-1 DETAILS
SCALE 1:50M



○ HALF TRUSS-2 DETAILS
SCALE 1:50M

○ SCHEMATIC TRUSS DIAGRAM
SCALE 1:50M

PROJECT AND LOCATION:

NVSU
IMPROVEMENT OF
GUEST HOUSE
HIGH COMPLIANCE, ENVIRONMENTAL, SOCIAL, GOVERNANCE

PREPARED BY:

NORLEN R. PANGONG
REGISTERED ARCHITECT

CHECKED BY:

ANDRES M. TABILINGAN JR.
REGISTERED ARCHITECT

SUBMITTED BY:

EDWIN B. BAYAL
PROJECT OFFICER

CONCURRED BY:

ALDEN MERRILL ROSALAN
REGISTERED ARCHITECT

RECOMMENDING APPROVAL:

CARLO F. VIGIL
VICE PRESIDENT OF ARCHITECTURE, DESIGN AND INFORMATION SYSTEMS

APPROVED BY:

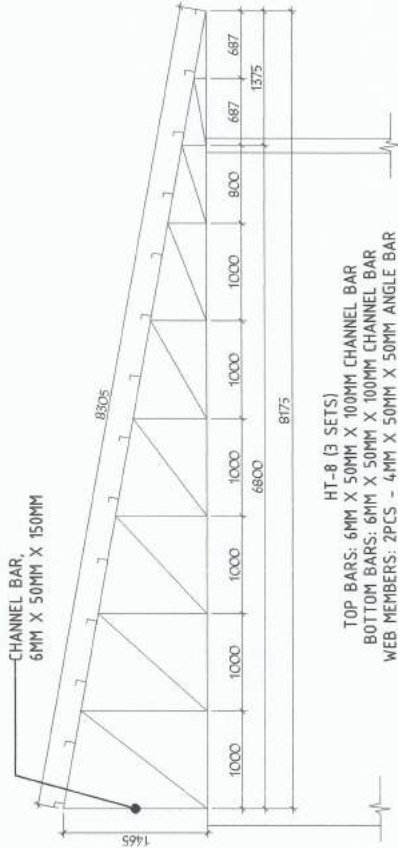
WALFREDO A. DUMALE JR.
REGISTERED ARCHITECT

SHEET NO.:

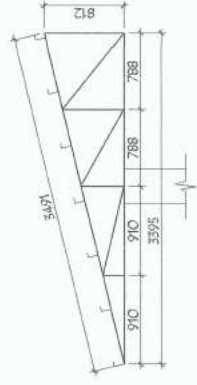
5-6
24



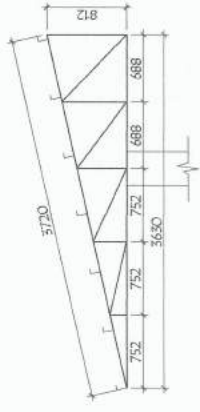
○ HALF TRUSS-5 DETAILS
 SCALE 1:50M



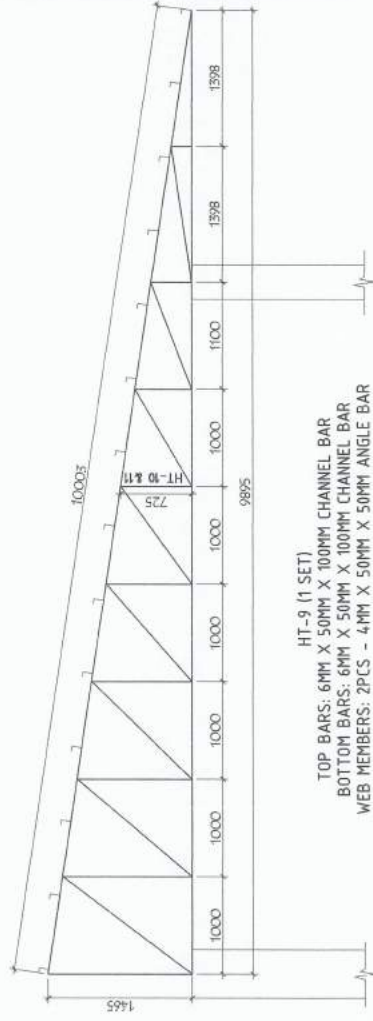
○ HALF TRUSS-8 DETAILS
 SCALE 1:50M



○ HALF TRUSS-6 DETAILS
 SCALE 1:50M



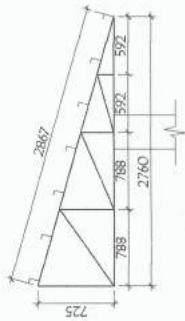
○ HALF TRUSS-7 DETAILS
 SCALE 1:50M



○ HALF TRUSS-9 DETAILS
 SCALE 1:50M

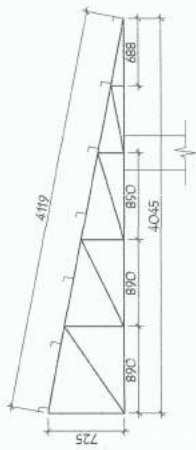
○ SCHEMATIC TRUSS DIAGRAM
 SCALE 1:50M

 <p>IMPROVEMENT OF GUEST HOUSE 15th COMPOUND AVENUE, JUNCTION 4, NEGOSYO CENTER</p>	<p>PROJECT AND LOCATION:</p>	<p>PREPARED BY:  NOLAN R. BARONG CIVIL ENGINEER</p>	<p>CHECKED BY:  ANDRES J. SABANGAN JR. CIVIL ENGINEER</p>	<p>SUBMITTED BY:  EDWIN B. BERNAL PEER OFFICER</p>	<p>CONCURRED BY:  ALEN TREÑAS CIVIL ENGINEER</p>	<p>RECOMMENDING APPROVAL:  CARLO F. VADA VICE PRESIDENT OF PLANNING, DESIGN & INFORMATION SYSTEMS</p>	<p>APPROVED BY:  WMFREDO A. DUMALE JR. UNIVERSITY PRESIDENT</p>	<p>SHEET NO. S-7 25</p>
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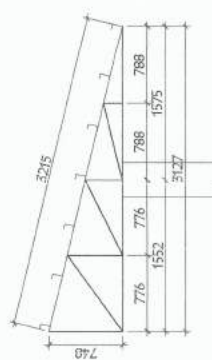
HT-10 (1 SET)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 2PCS - 4MM X 50MM X 50MM ANGLE BAR

○ HALF TRUSS-10 DETAILS
 SCALE 1:50M



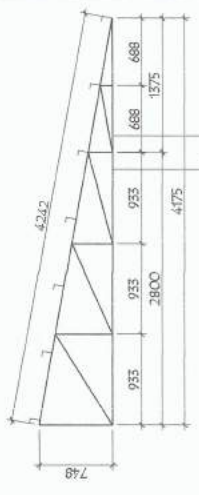
HT-11 (1 SET)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 2PCS - 4MM X 50MM X 50MM ANGLE BAR

○ HALF TRUSS-11 DETAILS
 SCALE 1:50M



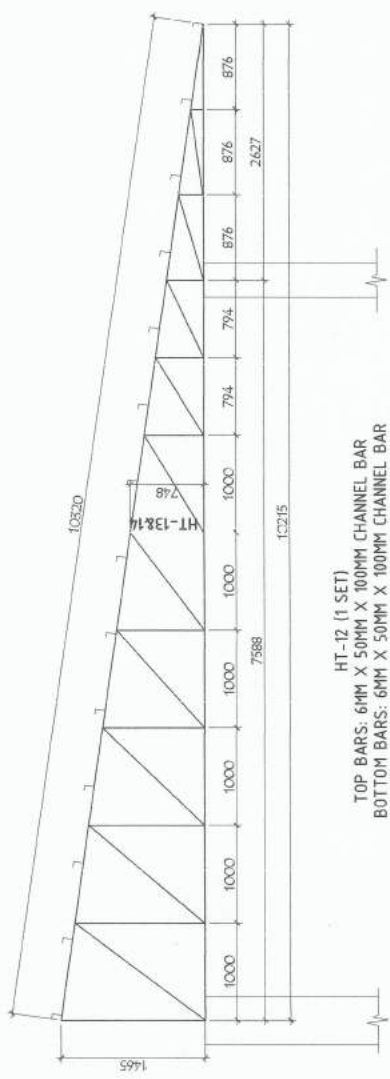
HT-13 (1 SET)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 2PCS - 4MM X 50MM X 50MM ANGLE BAR

○ HALF TRUSS-13 DETAILS
 SCALE 1:50M



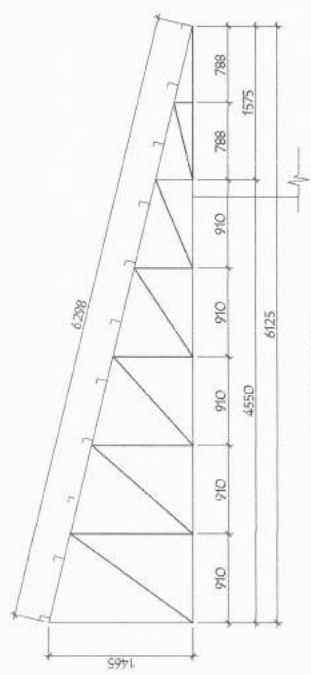
HT-14 (1 SET)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 2PCS - 4MM X 50MM X 50MM ANGLE BAR

○ HALF TRUSS-14 DETAILS
 SCALE 1:50M



HT-12 (1 SET)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 2PCS - 4MM X 50MM X 50MM ANGLE BAR

○ HALF TRUSS-12 DETAILS
 SCALE 1:50M

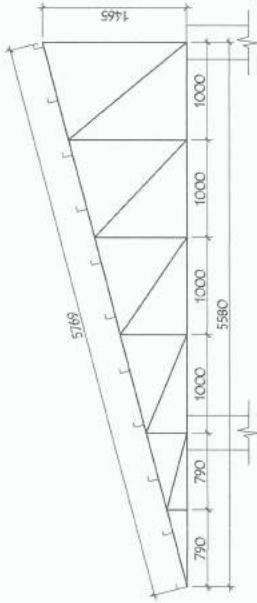


HT-15 (3 SETS)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 2PCS - 4MM X 50MM X 50MM ANGLE BAR

○ HALF TRUSS-15 DETAILS
 SCALE 1:50M

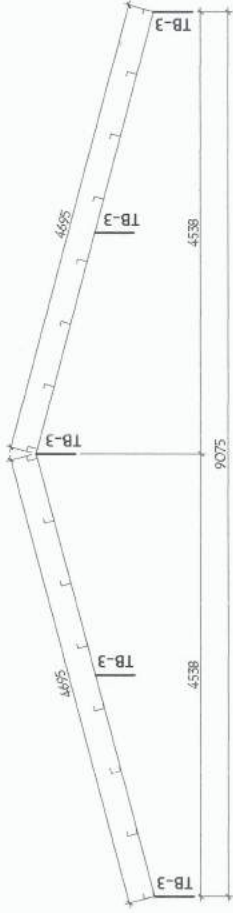
○ SCHEMATIC TRUSS DIAGRAM
 SCALE 1:50M

PROJECT AND LOCATION: NVSU IMPROVEMENT OF GUEST HOUSE NEW CORPORATE LANDMARKS (NEW RECEVA)	PREPARED BY: NORLEN R. PARINGS PROJECT ARCHITECT	CHECKED BY: ANDRES J. SABUNGAN JR. PROJECT ARCHITECT	SUBMITTED BY: EDWIN B. BARBAL PROJECT ARCHITECT	CONCURRED BY: ALBERT B. BACULAN PROJECT ARCHITECT	RECOMMENDING APPROVAL: CARLO F. MADIL VICE PRESIDENT - PLANNING, SCHEMATIC INFORMATION SYSTEM	APPROVED BY: WILFREDO A. DUMALE JR. CIVIL ENGINEER	SHEET NO.: 5-8 26
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HT-16 (2 SETS)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 2PCS - 4MM X 50MM X 50MM ANGLE BAR

○ HALF TRUSS-16 DETAILS
 SCALE 1:50M



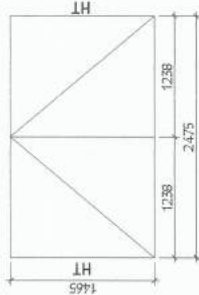
T-2 (2 SETS)
 TOP BARS - 6MM X 50MM X 100MM CHANNEL BAR

○ TRUSS-1 DETAILS
 SCALE 1:50M



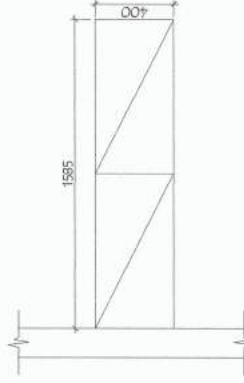
TRUSS BRACE-1 (4 SETS)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 6MM X 50MM X 100MM CHANNEL BAR

○ TRUSS BEAM-1 DETAILS
 SCALE 1:50M



TRUSS BRACE-2 (4 SETS)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 6MM X 50MM X 100MM CHANNEL BAR


○ TRUSS BEAM-2 DETAILS
 SCALE 1:50M

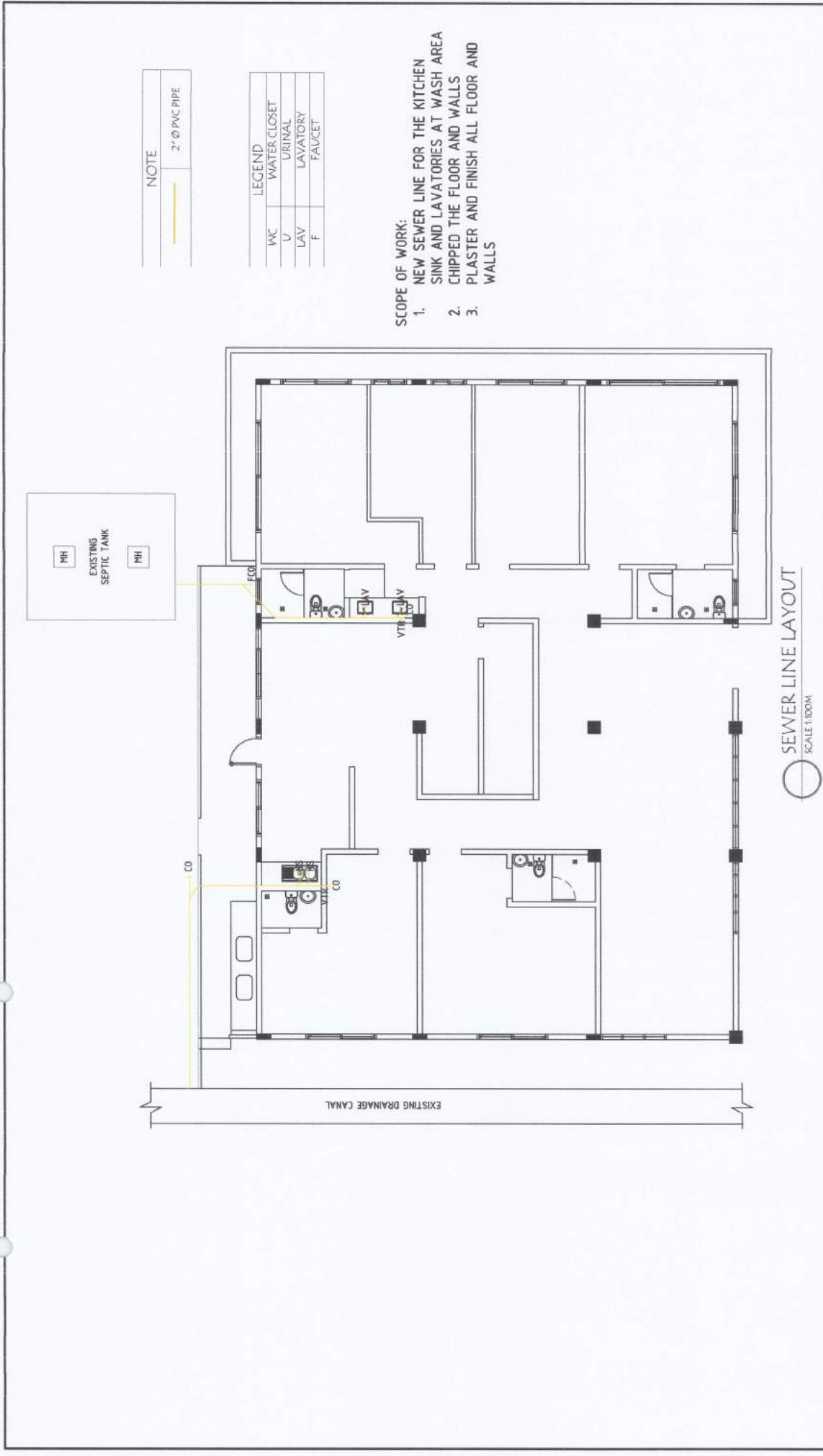


TRUSS BRACE-3 (5 SETS)
 TOP BARS: 6MM X 50MM X 100MM CHANNEL BAR
 BOTTOM BARS: 6MM X 50MM X 100MM CHANNEL BAR
 WEB MEMBERS: 2-4MM X 50MM X 50MM ANGLE BAR

○ TRUSS BEAM-3 DETAILS
 SCALE 1:25M

○ SCHEMATIC TRUSS DIAGRAM
 SCALE 1:50M

<p>PROJECT AND LOCATION:</p>  <p>IMPROVEMENT OF GUEST HOUSE <small>FIELD COMPLETION AND MONITORING, ACTUAL VS. DESIGN</small></p>	<p>PREPARED BY:</p> <p><i>NORLEN P. PARONG</i> <small>NORLEN P. PARONG CIVIL ENGINEER, P.E.</small></p>	<p>CHECKED BY:</p> <p><i>ANDRES M. SABUNGAN JR.</i> <small>ANDRES M. SABUNGAN JR. CIVIL ENGINEER, P.E.</small></p>	<p>SUBMITTED BY:</p> <p><i>EDWIN B. MARAL</i> <small>EDWIN B. MARAL CIVIL ENGINEER, P.E.</small></p>	<p>CONCURRED BY:</p> <p><i>ALLEN M. DELA ROSA</i> <small>ALLEN M. DELA ROSA CIVIL ENGINEER, P.E.</small></p>	<p>RECOMMENDING APPROVAL:</p> <p><i>ARVIN P. VALDESTEROS</i> <small>ARVIN P. VALDESTEROS CIVIL ENGINEER, P.E.</small></p>	<p>APPROVED BY:</p> <p><i>WILFREDO A. DUMALE JR.</i> <small>WILFREDO A. DUMALE JR. CIVIL ENGINEER, P.E.</small></p>	<p>SHEET NO. 5-9 27</p>
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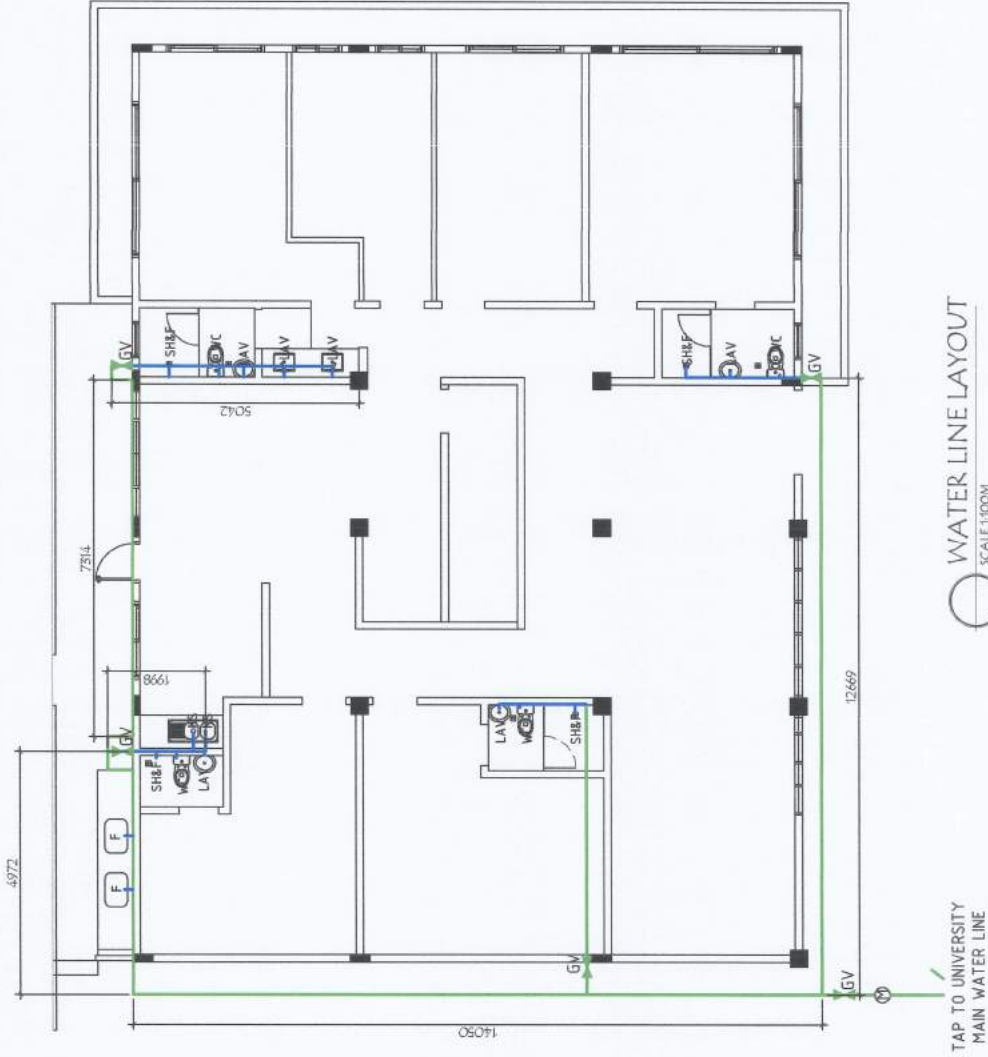
NOTE
 2" Ø PVC PIPE

LEGEND	
WC	WATER CLOSET
V	URINAL
LAV	LAVATORY
F	FAUCET

- SCOPE OF WORK:
1. NEW SEWER LINE FOR THE KITCHEN SINK AND LAVATORIES AT WASH AREA
 2. CHIPPED THE FLOOR AND WALLS
 3. PLASTER AND FINISH ALL FLOOR AND WALLS

SEWER LINE LAYOUT
 SCALE: 1:100

PROJECT AND LOCATION: IMPROVEMENT OF GUEST HOUSE	PREPARED BY: NORMAN S. PERDING	CHECKED BY: ANDRES M. SABUNGAN JR.	SUBMITTED BY: EDWARD M. GARCIA	CONCURRED BY: ALLEN M. RAZALAN	RECOMMENDING APPROVAL: CARLO F. MADIL	APPROVED BY: WILFREDO A. DUMALE JR.	SHEET NO.: P-1 28
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○ WATER LINE LAYOUT
SCALE 1:100M

- SCOPE OF WORK:
1. CUT AND PLUG THE EXISTING WATER LINE (GI PIPES)
 2. INSTALL NEW WATER LINE PIPES AND FITTINGS (PPR PIPES)
 3. INSTALL NEW SEWER LINE PIPES (PVC PIPES AND FITTINGS) FOR KITCHEN SINK AND LAVATORY SINK AT WASH AREA

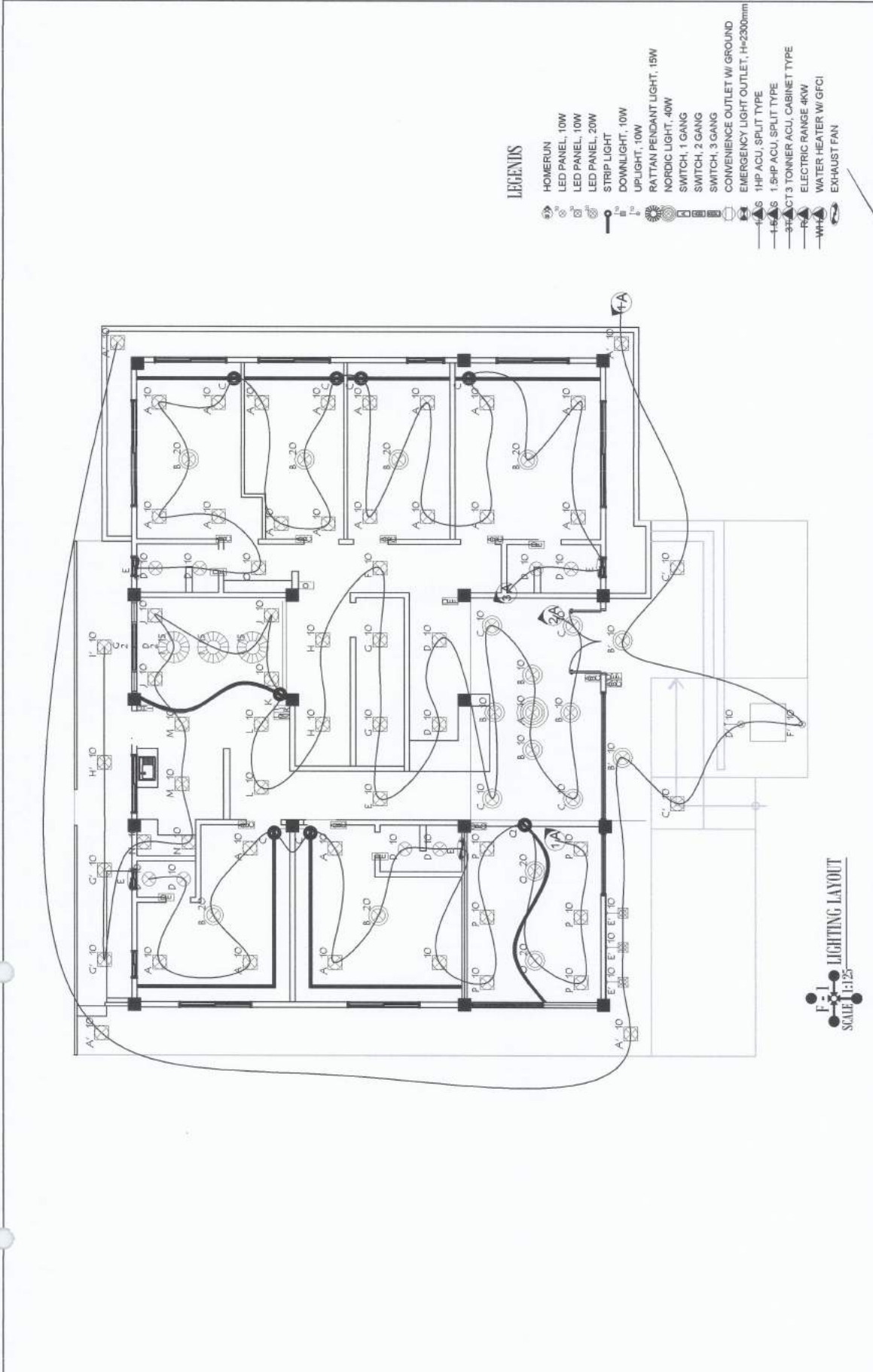
NOTE

	1 1/4" Ø PPR PIPE
	1/2" Ø PPR PIPE

LEGEND

WC	WATER CLOSET
U	URINAL
LAV	LAVATORY
F	FAUCET
KS	KITCHEN SINK
M	WATER METER
GV	GATE VALVE

PROJECT AND LOCATION:  IMPROVEMENT OF GUEST HOUSE	PREPARED BY:  NORLEN P. WONG REGISTERED ELECTRICAL ENGINEER	CHECKED BY:  ANDRES M. SABANGAN JR. REGISTERED ELECTRICAL ENGINEER	SUBMITTED BY:  EDWIN B. GARCIA REGISTERED ELECTRICAL ENGINEER	CONCURRED BY:  ALLEN WARAS RAZALAN REGISTERED ELECTRICAL ENGINEER	RECOMMENDING APPROVAL:  CARLO PADIL REGISTERED ELECTRICAL ENGINEER	APPROVED BY:  WILFREDO A. DUMALE JR. REGISTERED ELECTRICAL ENGINEER	SHEET NO:  P-2 29
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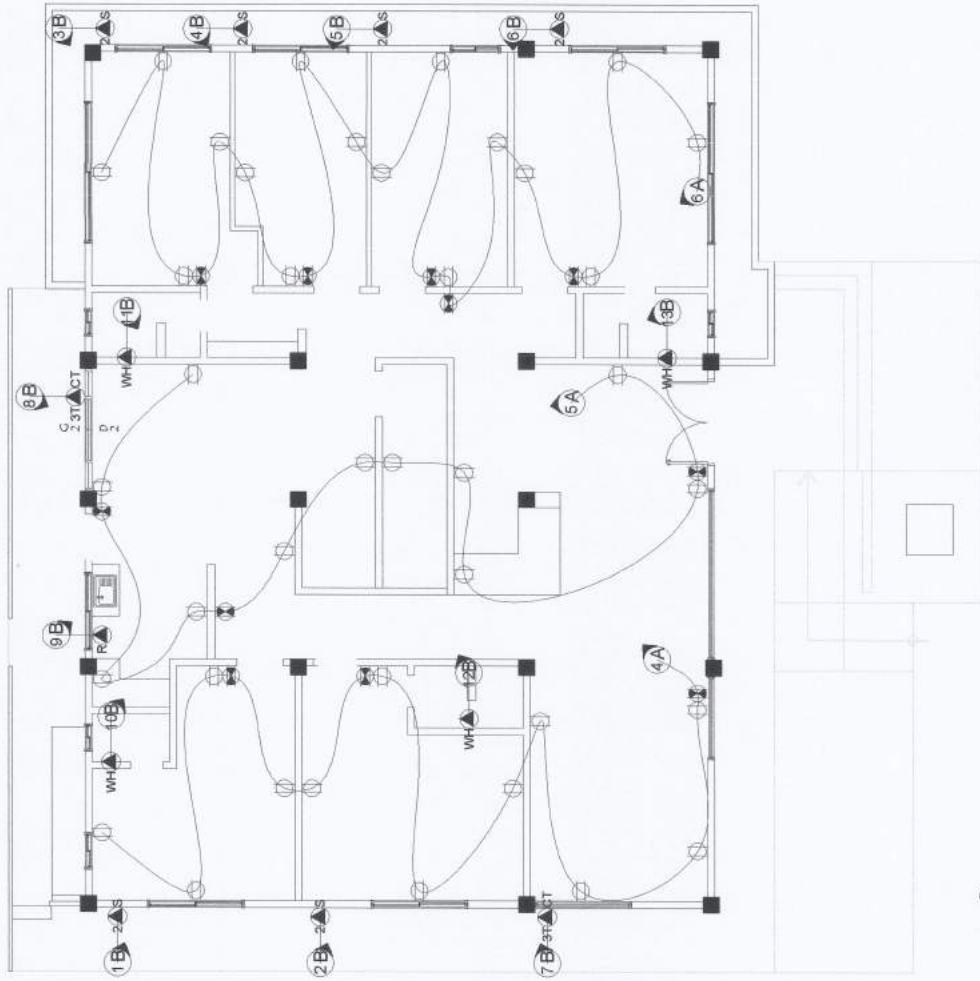


LEGENDS

- HOMERUN
- LED PANEL, 10W
- LED PANEL, 10W
- LED PANEL, 20W
- STRIP LIGHT
- DOWNLIGHT, 10W
- DOWNLIGHT, 10W
- RATTAN PENDANT LIGHT, 15W
- NORDIC LIGHT, 40W
- SWITCH, 1 GANG
- SWITCH, 2 GANG
- SWITCH, 3 GANG
- CONVENIENCE OUTLET W/ GROUND
- EMERGENCY LIGHT OUTLET, H=2300mm
- 1-HP ACU, SPLIT TYPE
- 1.5-HP ACU, SPLIT TYPE
- 3-TONNER ACU, CABINET TYPE
- ELECTRIC RANGE 4KW
- WATER HEATER W/ GFCI
- EXHAUST FAN

F-1 LIGHTING LAYOUT
SCALE 1:125

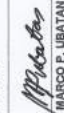





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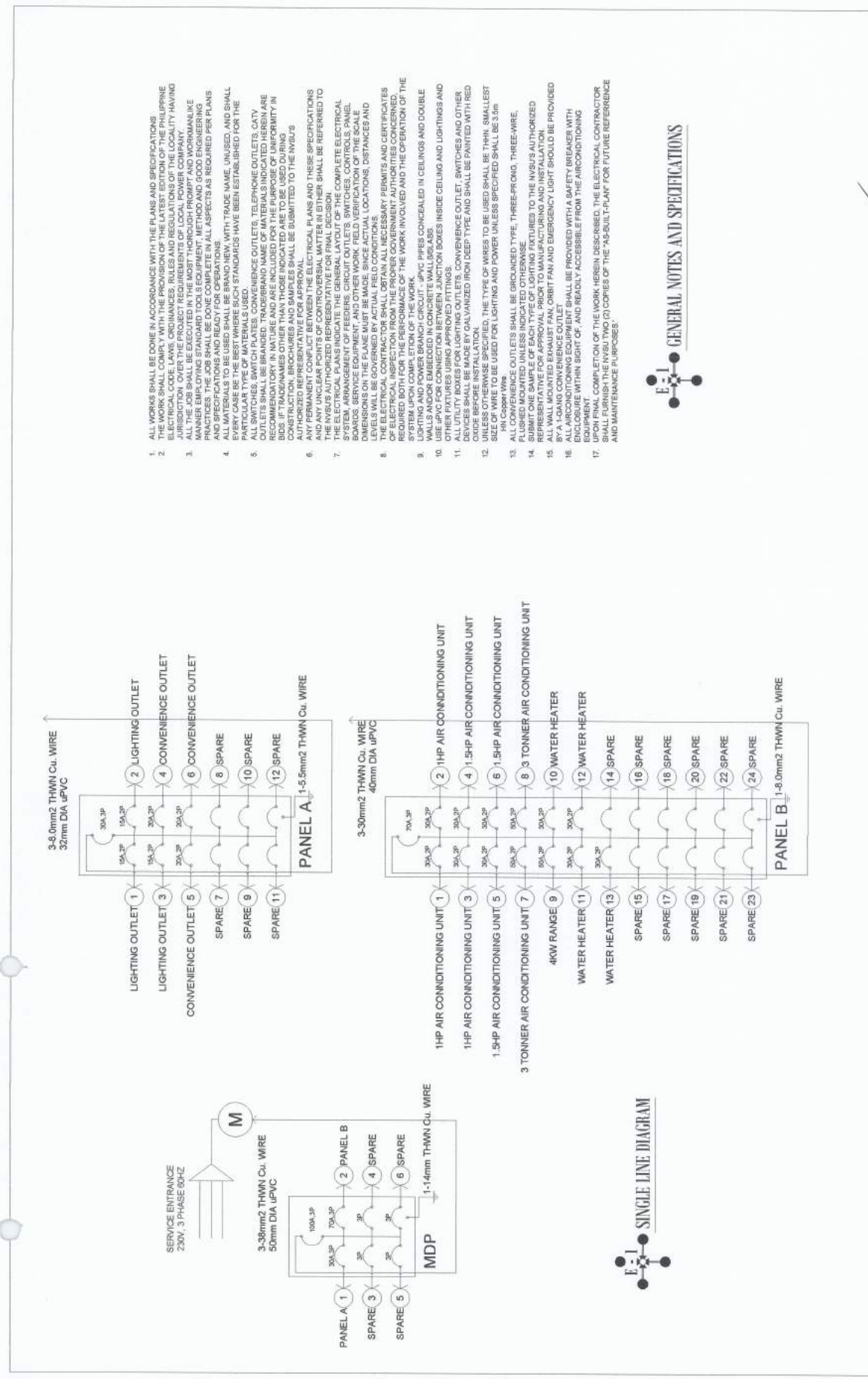


LEGENDS

- ◻ HOMERUN
- ◻ LED PANEL, 10W
- ◻ LED PANEL, 10W
- ◻ LED PANEL, 20W
- ◻ STRIP LIGHT
- ◻ DOWNLIGHT, 10W
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- ◻ SWITCH, 2 GANG
- ◻ SWITCH, 3 GANG
- ◻ CONVENIENCE OUTLET W/ GROUND
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- ◻ 1-HP ACU, SPLIT TYPE
- ◻ 1.5-HP ACU, SPLIT TYPE
- ◻ 3-TONNERS TONNER ACU, CABINET TYPE
- ◻ ELECTRIC RANGE 4KW
- ◻ WATER HEATER W/ GFCI
- ◻ EXHAUST FAN

F-1 POWER LAYOUT
SCALE 1:125

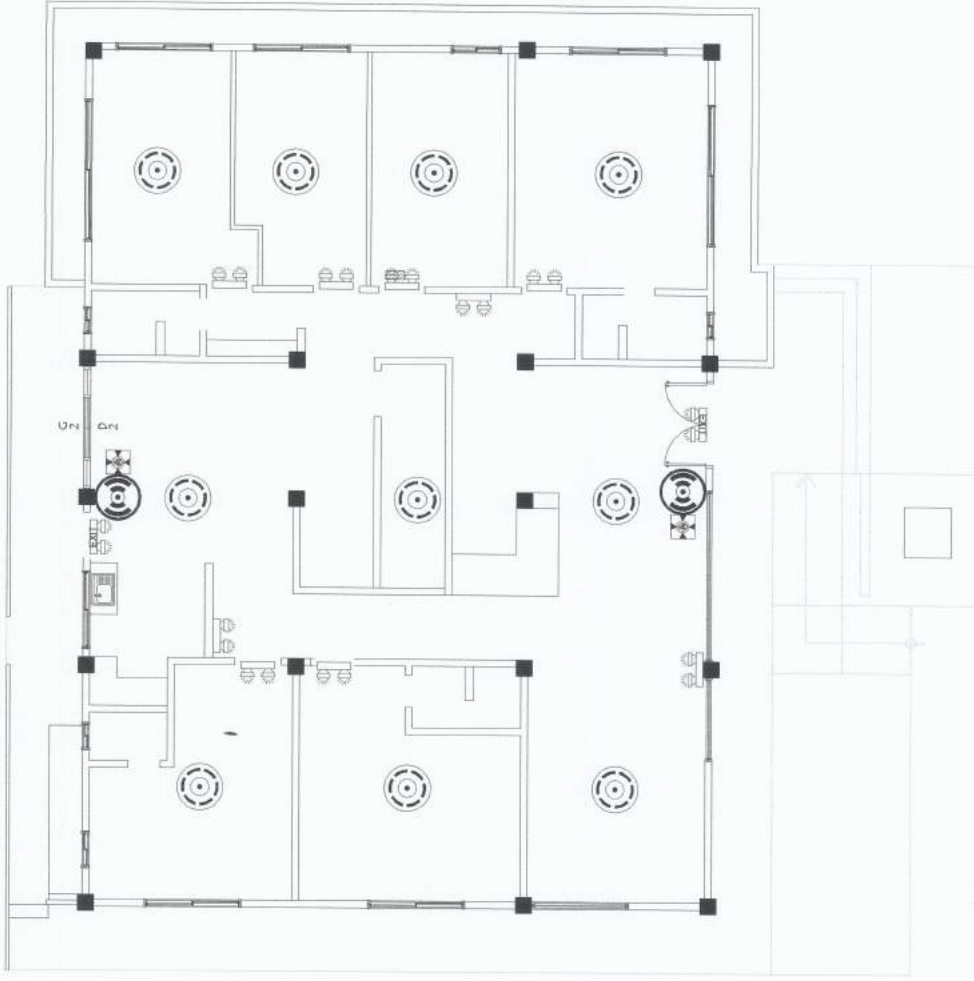
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1. ALL WORKS SHALL BE DONE IN ACCORDANCE WITH THE PLANS AND SPECIFICATIONS.
2. THE WORK SHALL COMPLY WITH THE PROVISIONS OF THE LATEST EDITION OF THE PHILIPPINE ELECTRICAL CODE, LAWS, ORDINANCES, RULES AND REGULATIONS OF THE LOCALITY HAVING JURISDICTION OVER THE PROJECT REQUIREMENTS OF LOCAL POWER COMPANY.
3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND MANAGER EMPLOYING STANDARD TOOL SECURITY, METHOD AND GOOD ENGINEERING PRACTICES. THE JOB SHALL BE DONE COMPLETE IN ALL ASPECTS AS REQUIRED PER PLANS AND SPECIFICATIONS AND READY FOR OPERATIONS.
4. ALL WORKS SHALL BE DONE IN VIEW WITH TRADE NAME, UNLESS, AND SHALL BE TO BE USED SHALL BE BRAND NEW. STANDARDS HAVE BEEN ESTABLISHED FOR THE PARTICULAR TYPE OF MATERIALS USED.
5. ALL SWITCHES, SWITCH PLATES, CONVENIENCE OUTLETS, TELEPHONE OUTLETS, CATV OUTLETS SHALL BE BRANDED, TRADEBRAND NAME OF MATERIALS INDICATED HEREIN ARE TO BE USED. ALL MATERIALS SHALL BE BRANDED AND APPROVED BY THE ENGINEER. ALL MATERIALS SHALL BE BRANDED AND APPROVED BY THE ENGINEER. ALL MATERIALS SHALL BE BRANDED AND APPROVED BY THE ENGINEER. ALL MATERIALS SHALL BE BRANDED AND APPROVED BY THE ENGINEER.
6. AUTHORIZED REPRESENTATIVE FOR APPROVAL.
7. THE ELECTRICAL CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND CERTIFICATES OF ELECTRICAL INSPECTION FROM THE PROPER GOVERNMENT AUTHORITIES CONCERNED.
8. THE ELECTRICAL CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS AND CERTIFICATES OF ELECTRICAL INSPECTION FROM THE PROPER GOVERNMENT AUTHORITIES CONCERNED.
9. LIGHTING AND POWER BRANCH CIRCUIT - JPVC PIPES CONCEALED IN CEILING AND DOUBLE WALLS AND/OR EMBEDDED IN CONCRETE WALLS/LABS.
10. ALL UTILITY BOXES FOR LIGHTING OUTLETS, CONVENIENCE OUTLET, SWITCHES AND OTHER DEVICES SHALL BE MADE BY GALVANIZED IRON DEEP TYPE AND SHALL BE PAINTED WITH RED OILS BEFORE INSTALLATION.
11. THE TYPE OF WIRES TO BE USED SHALL BE THIN, SMALLEST SIZE OF WIRE TO BE USED FOR LIGHTING AND POWER UNLESS SPECIFIED SHALL BE 3.5mm HN Copper Wire.
12. ALL CONVENIENCE OUTLETS SHALL BE GROUNDED TYPE, THREE-PHASE, THREE-WIRE, FLUSH MOUNTED UNLESS INDICATED OTHERWISE.
13. ALL CONVENIENCE OUTLETS SHALL BE GROUNDED TYPE, THREE-PHASE, THREE-WIRE, FLUSH MOUNTED UNLESS INDICATED OTHERWISE.
14. REPRESENTATIVE FOR APPROVAL-PROOF TO MANUFACTURING AND INSTALLATION.
15. ALL WALL MOUNTED EXHAUST FAN, ORBIT FAN AND EMERGENCY LIGHT SHOULD BE PROVIDED BY A 1-GANG CONVENIENCE OUTLET.
16. ALL CONVENIENCE OUTLETS SHALL BE PROVIDED WITH A SAFETY BREAKER WITH ENCLASURE WITHIN 50CM OF AND READILY ACCESSIBLE FROM THE APPROXIMATE EQUIPMENT.
17. UPON FINAL COMPLETION OF THE WORK HEREIN DESCRIBED, THE ELECTRICAL CONTRACTOR SHALL FURNISH THE INVSU TWO (2) COPIES OF THE "AS-BUILT-PLAN" FOR FUTURE REFERENCE AND MAINTENANCE PURPOSES.


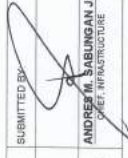


GENERAL NOTES AND SPECIFICATIONS

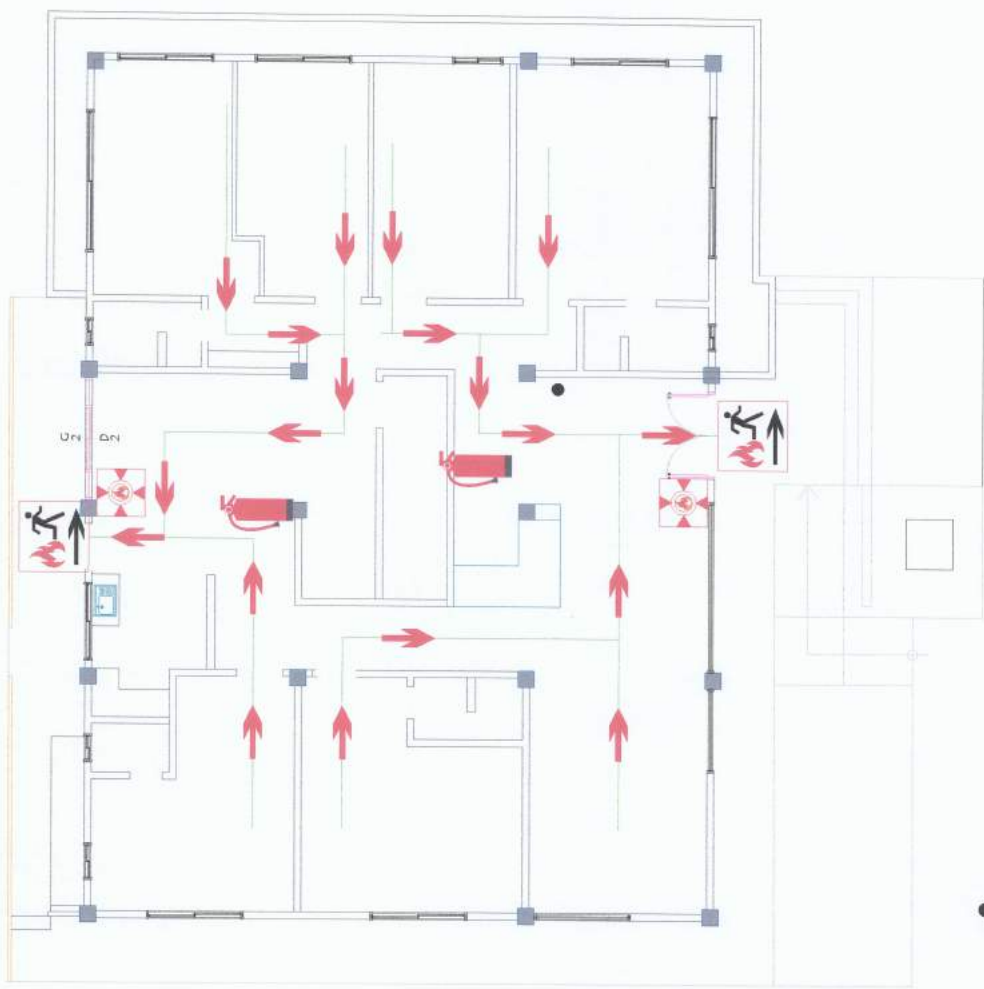
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Vite Unit Vite Unit Date of Issue THW	IMPROVEMENT OF GUEST HOUSE N/SEA VIZCAYA STATE UNIVERSITY, BAYOMBONG CAMPUS	MARCO P. LIBATIAN ADMINISTRATIVE APT-COSUAL	ANDRES M. SABUNGAN JR. CHIEF, INFRASTRUCTURE	EDWIN B. BARAL DIRECTOR, PPSOS	ALBERTO M. BALAZCAN SUPERVISOR, ELECTRICAL	ARVIN VALLESEROS CHIEF ADMINISTRATOR	WILFREDO A. DUMALE JR. VP FOR FACILITIES MANAGEMENT & MAINTENANCE SYSTEM UNIVERSITY PRESIDENT	E4 4



-  SMOKE DETECTOR
-  ALARM BELL
-  FIRE ALARM SWITCH
-  EMERGENCY LIGHT
-  EXIT
-  EMERGENCY LIGHT W/ EXIT LIGHT


F-1 FIRE DETECTION AND ALARM SYSTEM
 SCALE: 1:125

SIGNED & SEALED BY: PRC Reg No: Page of Issue: Title No:	PROJECT TITLE & LOCATION IMPROVEMENT OF GUEST HOUSE NUEVA VIZCAYA STATE UNIVERSITY, BAYOMBONG CAMPUS	PREPARED BY:  MARCO P. UBATAN ADMINISTRATIVE ABE CASUAL	SUBMITTED BY:  ANDRES M. SABANGAN JR. CHIEF, INFRASTRUCTURE	CONCURRED BY:  EDMUNDO M. ALMAZAN DIRECTOR, IPFSE	CONCURRED BY:  ARWIN P. ALASTEROS CHIEF, ADMINISTRATION	RECOMMENDING APPROVAL:  CARLO F. VADIL CHIEF, FACILITY & INFRASTRUCTURE SYSTEM	APPROVED BY:  WILFREDO A. DUMALE JR. UNIVERSITY PRESIDENT	SHEET NO: <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> F2 2 </div>
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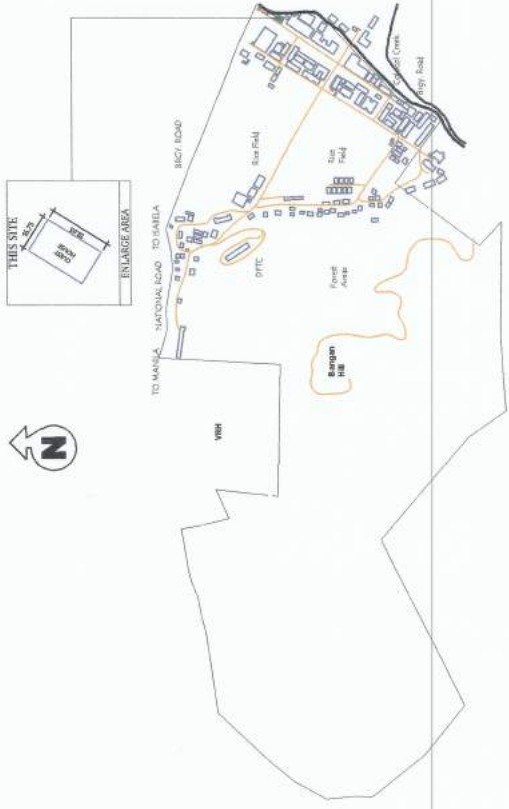


F-1
FIRE EXTINGUISHERS
 SCALE: 1/125

SIGNED & SEALED BY: Date: Title: Project No.: Date of Issue: T.N. No.:	PROJECT TITLE & LOCATION IMPROVEMENT OF GUEST HOUSE NEVADA STATE UNIVERSITY, HAWAIIAN CAMPUS	PREPARED BY: MARCO P. LIBATAN ADMINISTRATIVE AIDE/CLERK	SUBMITTED BY: ANDRES GALANG JR. CHIEF INFRASTRUCTURE	CONCURRED BY: EDSON SISON DIRECTOR, FPPS	CONCURRED BY: ARMIN ROSEROS CHIEF, ADMINISTRATION	RECOMMENDING APPROVAL: CARLO LABAIL VP FOR FACILITIES, PLANNING & INFORMATION SYSTEM	APPROVED BY: WILFREDO A. DUMALAC JR. UNIVERSITY PRESIDENT	SHEET NO. F2 2
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PERSPECTIVE VIEWS
SCALE NTS



LOCATION MAP
SCALE NTS



SITE DEVELOPMENT MAP
SCALE NTS

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A-100	EXISTING FLOOR PLAN

REPUBLIC OF THE PHILIPPINES
OFFICE OF THE BUILDING OFFICIAL
DIVISION / CITY / MUNICIPALITY

LAND USE AND ZONING

LINE AND GRADE

ARCHITECTURAL

CIVIL / STRUCTURAL

ELECTRICAL

MECHANICAL

SANITARY

PLUMBING

ELECTRONICS

GEOMETRIC ENGINEER

PROJECT AND LOCATION: **IMPROVEMENT OF GUEST HOUSE**
NVSU

PREPARED BY: **NOBLE P. PANGONG**

CHECKED BY: **ANDRES B. SABLANGAN JR.**

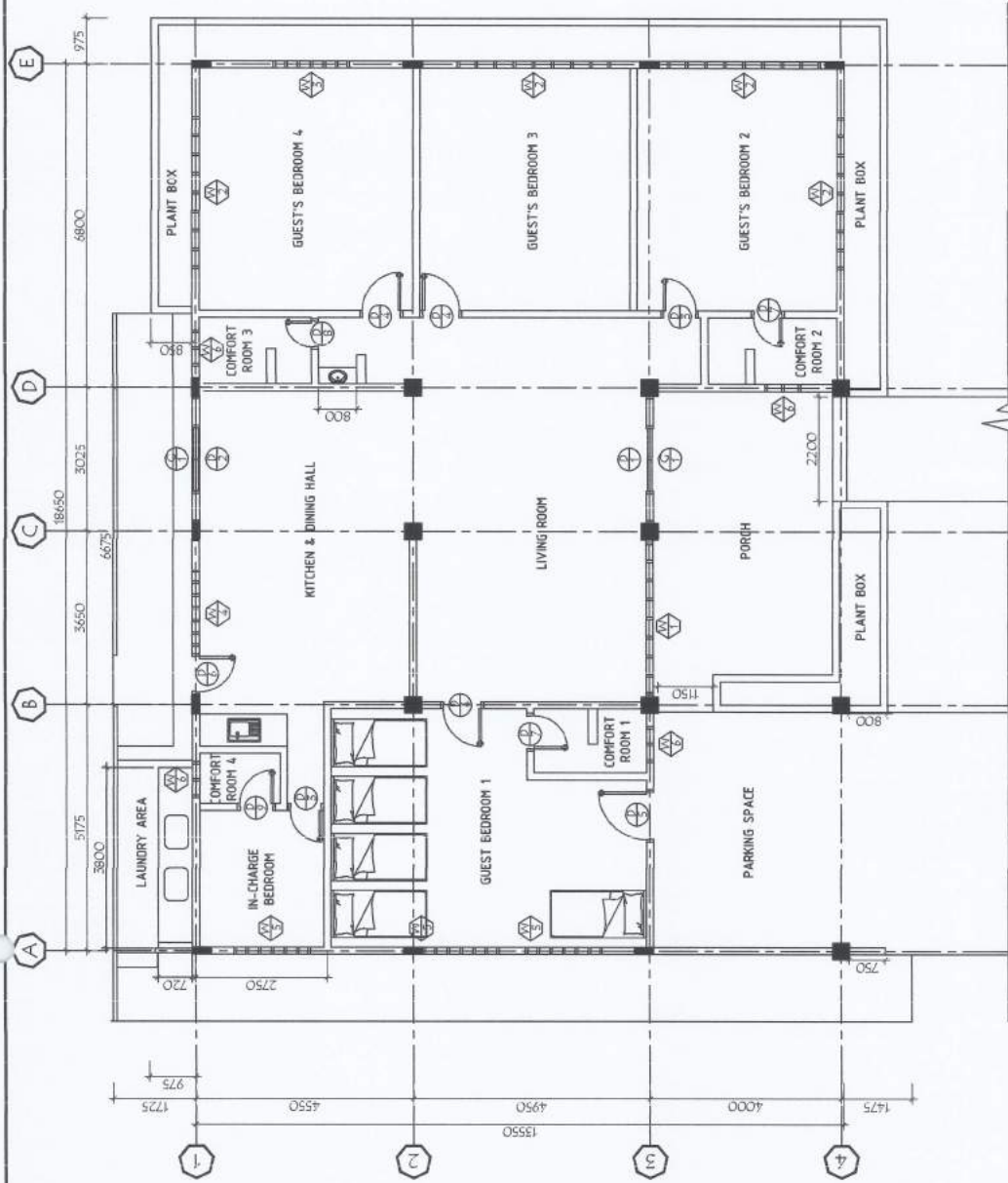
SUBMITTED BY: **EDWIN S. SARAPAL**

CONCURRED BY: **ARLEN MARKS**









RECOMMENDING APPROVAL: **CARDO F. VOAIL**

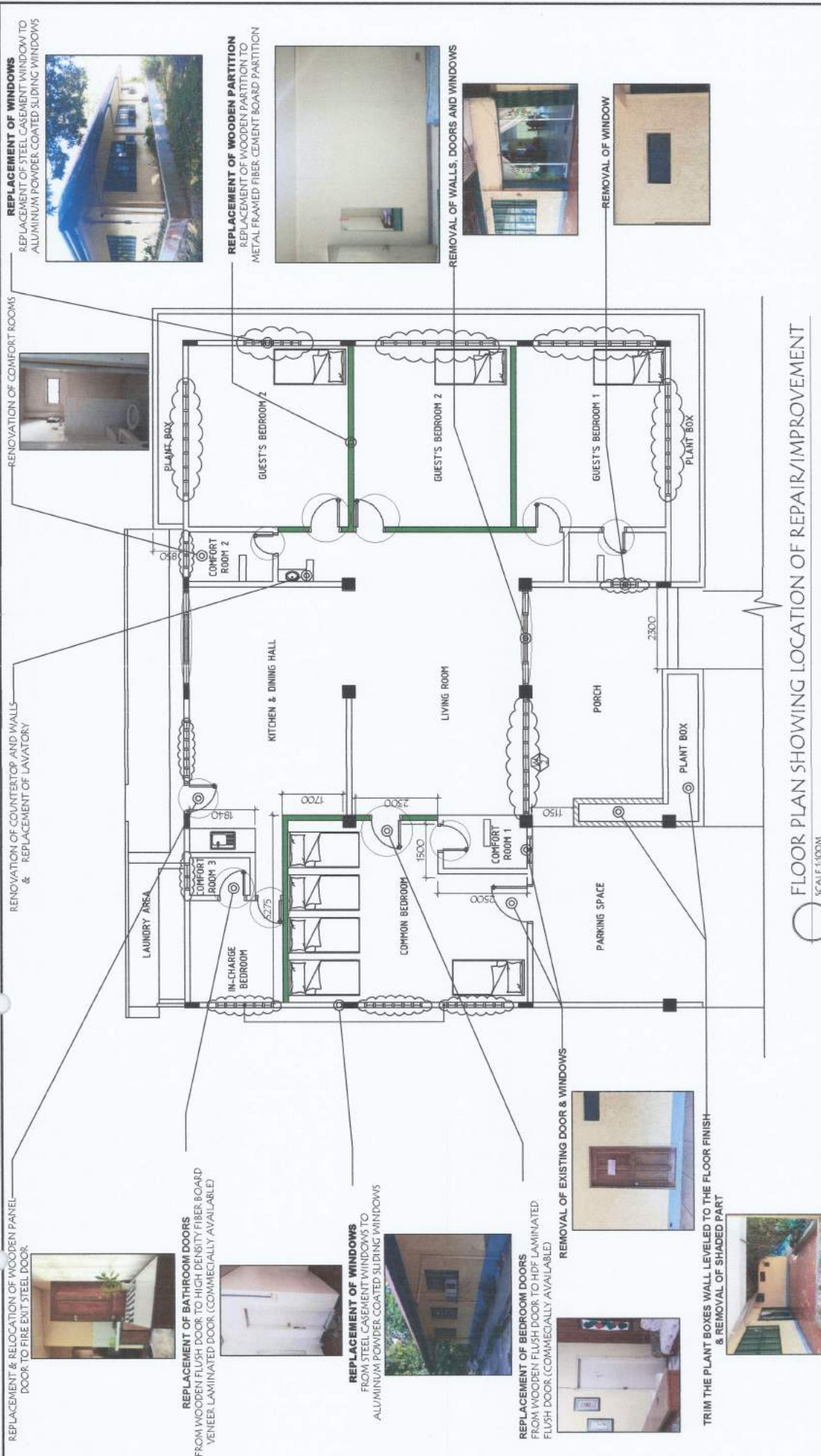
APPROVED BY: **WILFREDO A. DUMALE JR.**

SHEET NO.: **A-1 / 1**



EXISTING FLOOR PLAN
SCALE 1:1000

 <p>IMPROVEMENT OF GUEST HOUSE REGULATED AND SUPERVISED BY NVSU</p>	<p>PREPARED BY:  MORLENE YANSON REGISTERED ARCHITECT</p>	<p>CHECKED BY:  ANDRES M. SABUNGAN JR. REGISTERED ARCHITECT</p>	<p>SUBMITTED BY:  EDWIN B. BARAL REGISTERED ARCHITECT</p>	<p>CONCURRED BY:  ALETTA MARIE R. SALAN REGISTERED ARCHITECT</p>	<p>RECOMMENDING APPROVAL:  CARLO C. VALDE VICE PRESIDENT, PROJECTS & INVESTMENTS DIVISION</p>	<p>APPROVED BY:  WILFREDO A. DUMALE JR. REGISTERED ARCHITECT</p>	<p>SHEET NO: </p>
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FLOOR PLAN SHOWING LOCATION OF REPAIR/IMPROVEMENT
SCALE 1:1000

REPLACEMENT & RELOCATION OF WOODEN PANEL DOOR TO FIRE EXIT STEEL DOOR



RENOVATION OF COUNTERTOP AND WALLS & REPLACEMENT OF LAVATORY



REPLACEMENT OF WINDOWS REPLACEMENT OF STEEL CASEMENT WINDOW TO ALUMINUM POWDER-COATED SLIDING WINDOWS



REPLACEMENT OF BATHROOM DOORS FROM WOODEN FLUSH DOOR TO HIGH DENSITY FIBER BOARD VENEER LAMINATED DOOR. (COMMERCIAALLY AVAILABLE)



REPLACEMENT OF WOODEN PARTITION TO METAL FRAMED FIBER CEMENT BOARD PARTITION



REPLACEMENT OF WINDOWS FROM STEEL CASEMENT WINDOWS TO ALUMINUM POWDER-COATED SLIDING WINDOWS



REMOVAL OF WALLS, DOORS AND WINDOWS



REPLACEMENT OF BEDROOM DOORS FROM WOODEN FLUSH DOOR TO HDF LAMINATED FLUSH DOOR. (COMMERCIAALLY AVAILABLE)



REMOVAL OF EXISTING DOOR & WINDOWS



REMOVAL OF WINDOW

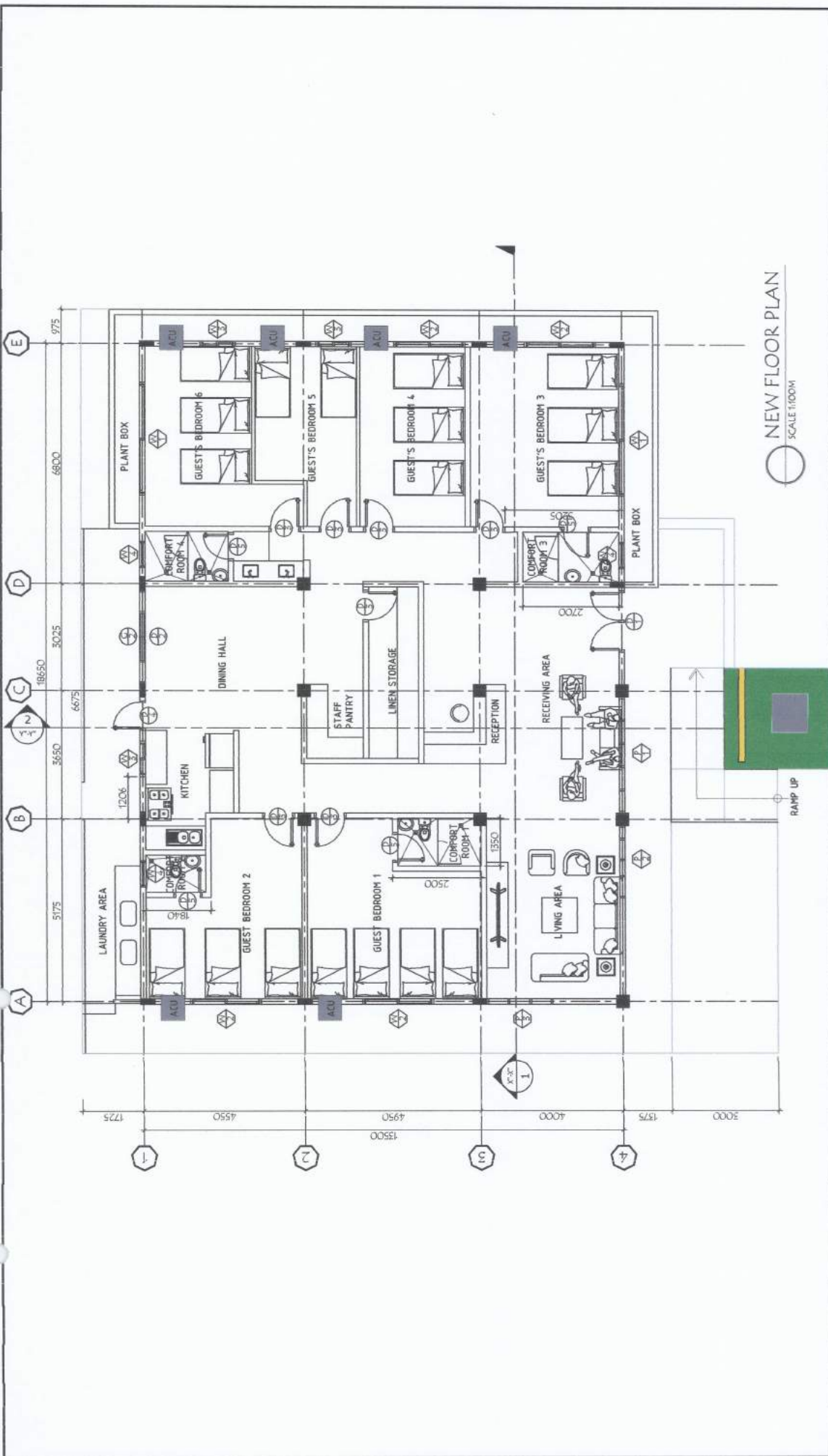


TRIM THE PLANT BOXES WALL LEVELLED TO THE FLOOR FINISH & REMOVAL OF SHADED PART



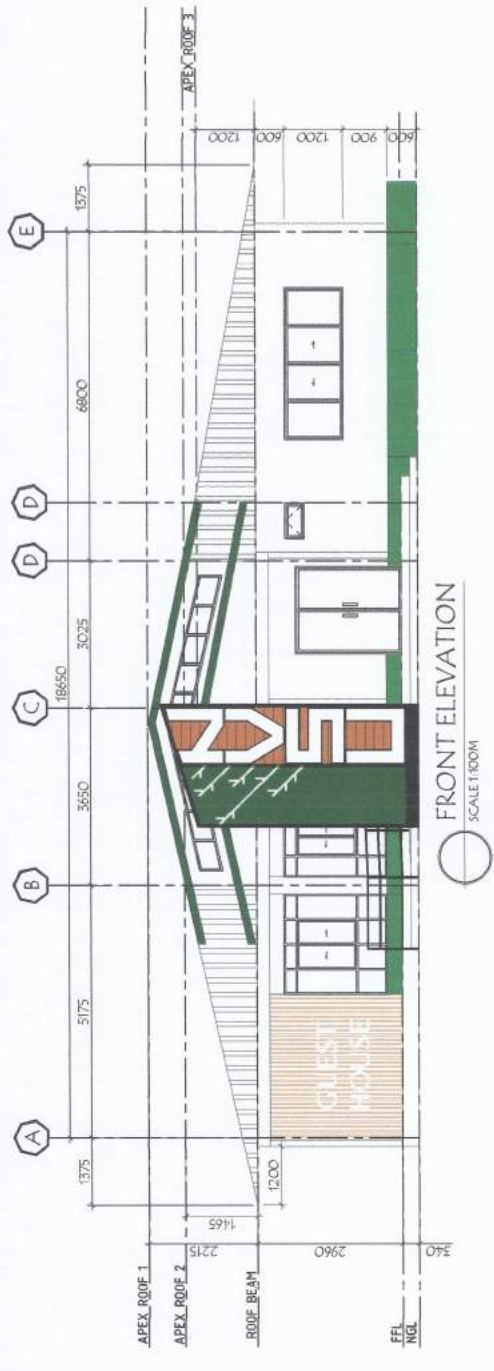
PROJECT AND LOCATION:	IMPROVEMENT OF GUEST HOUSE HWAGD WANGI, SAMPANG, NUSU, ACEH	PREPARED BY:	NORHENA HARING ARCHITECT	CHECKED BY:	ANDRES M. SABUNGAN JR. REGISTERED ARCHITECT	SUBMITTED BY:	EDWIN B. SARAL PROJECT ARCHITECT	CONCURRED BY:	ALLEN J. BACALAN PROJECT ARCHITECT	RECOMMENDING APPROVAL:	CARLO F. VALDE VICE PRESIDENT OF PLANNING & DESIGN DEVELOPMENT (PDDA)	APPROVED BY:	WILFREDO A. DUMALE JR. PROJECT ARCHITECT	SHEET NO.:	A-3 3
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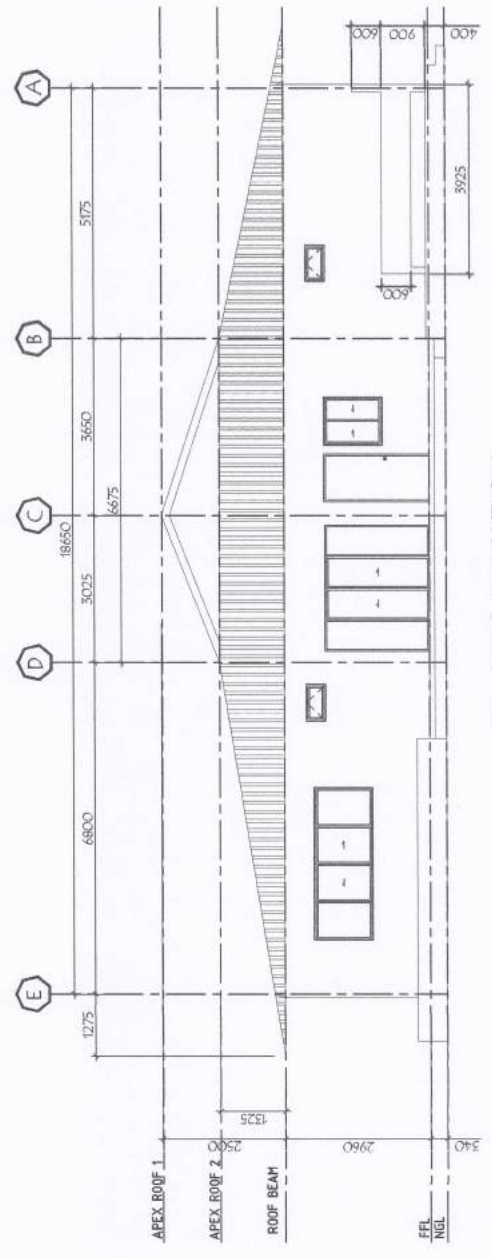


NEW FLOOR PLAN
SCALE 1:100M


PROJECT AND LOCATION:	IMPROVEMENT OF GUEST HOUSE IN WILFRIDO A. DUMALE JR. HOTEL	PREPARED BY:	NORLEN R. PANGING ARCHITECT	CHECKED BY:	ANDRES M. BABUNGAN JR. ARCHITECT	SUBMITTED BY:	EDWIN B. ORTAL PROJECT DIRECTOR	CONCURRED BY:	ALLEN MARK R. RASLAN ARCHITECT	RECOMMENDING APPROVAL:	CARLO F. VADIL VICE PRESIDENT	APPROVED BY:	WILFREDO A. DUMALE JR. VICE PRESIDENT	SHEET NO.:	A-4 4
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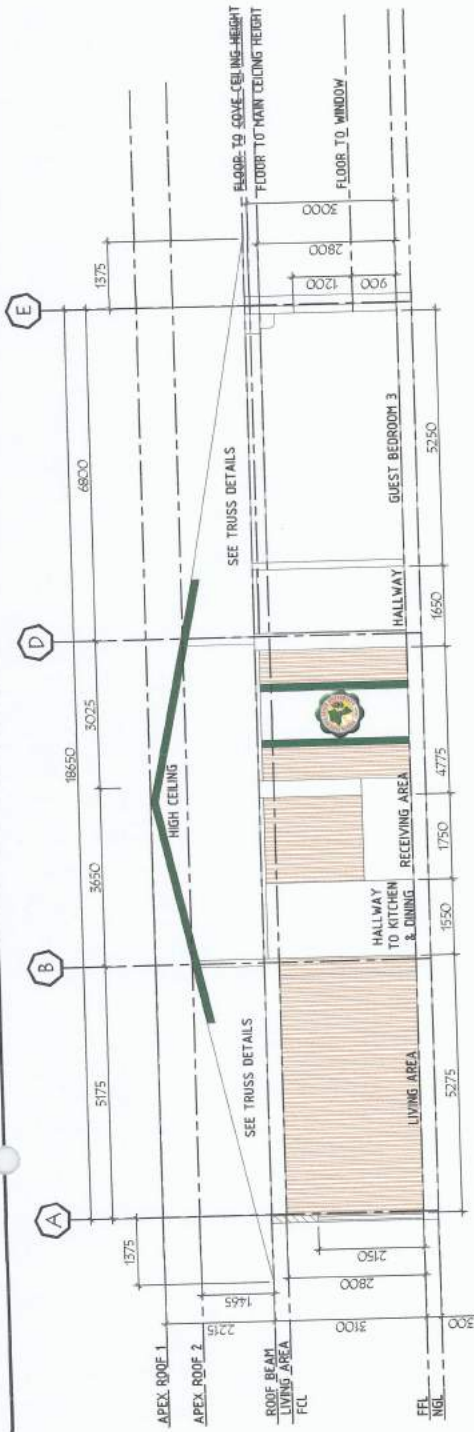


FRONT ELEVATION
SCALE 1/8\"/>



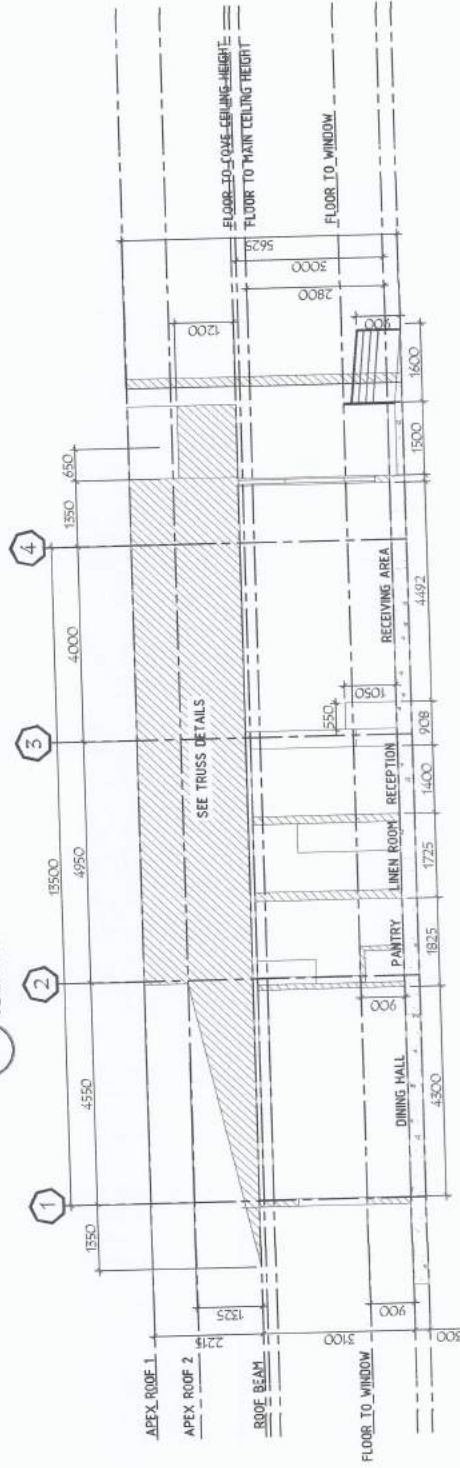
REAR ELEVATION
SCALE 1/8\"/>

 <p>IMPROVEMENT OF GUEST HOUSE NVSU NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY</p>	<p>PREPARED BY: <i>Norlen B. Balingan Jr.</i> NORLEN B. BALINGAN JR. ARCHITECT</p>	<p>CHECKED BY: <i>Andres M. Sabungan Jr.</i> ANDRES M. SABUNGAN JR. ARCHITECT</p>	<p>SUBMITTED BY: <i>Edwin C. Arpal</i> EDWIN C. ARPAL PROJECT ARCHITECT</p>	<p>CONCURRED BY: <i>Alberto R. Rasellan</i> ALBERTO R. RASELLAN OWNER REPRESENTATIVE</p>	<p>RECOMMENDING APPROVAL: <i>Carlo F. Madil</i> CARLO F. MADIL VICE PRESIDENT OF COLLEGE AND UNIVERSITY ARCHITECTS ASSOCIATION</p>	<p>APPROVED BY: <i>Wilfredo A. Dumale Jr.</i> WILFREDO A. DUMALE JR. PROJECT ARCHITECT</p>	<p>SHEET NO.: A-5 5</p>
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LONGITUDINAL SECTION THRU X-X

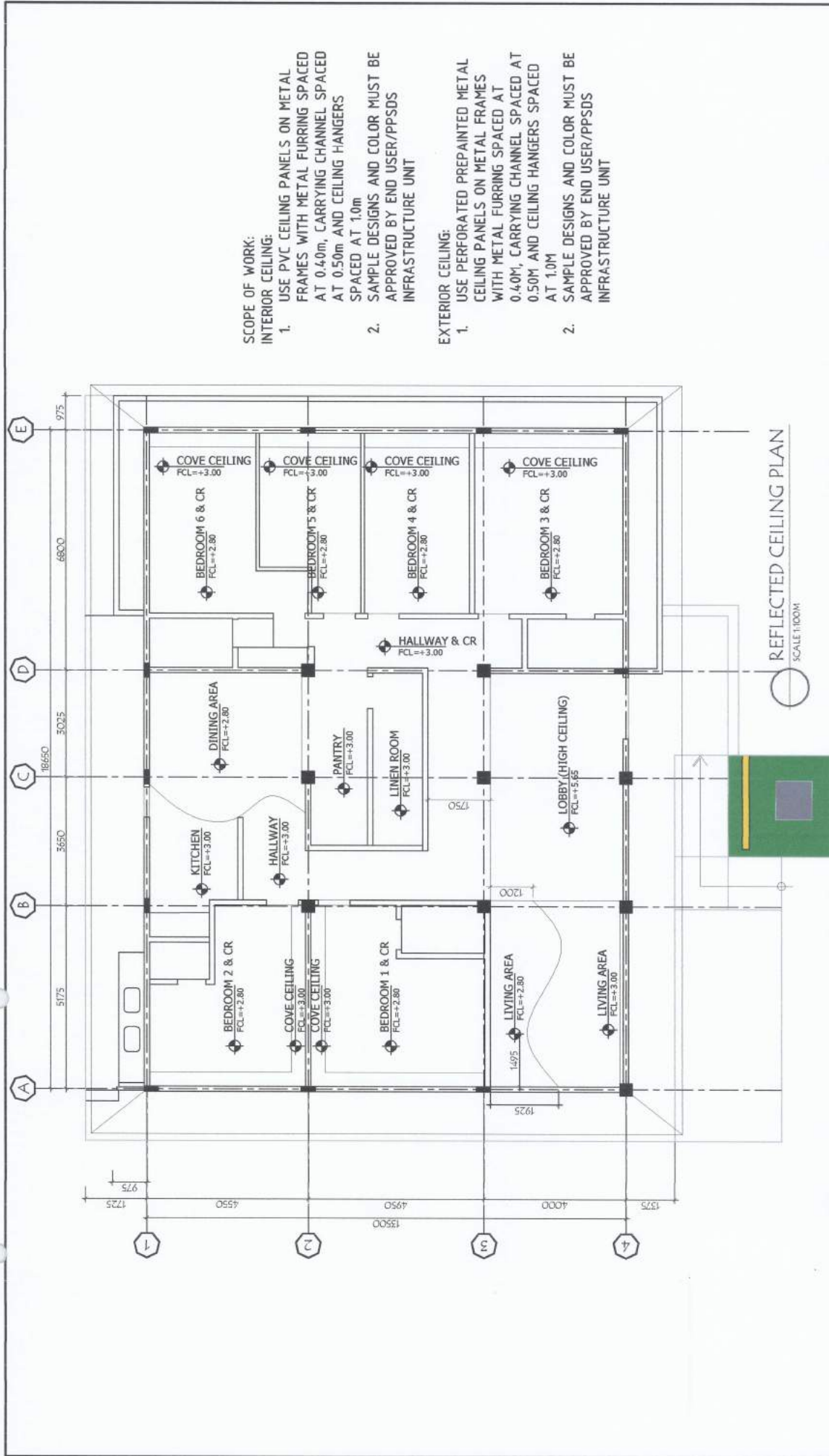
SCALE 1/100M



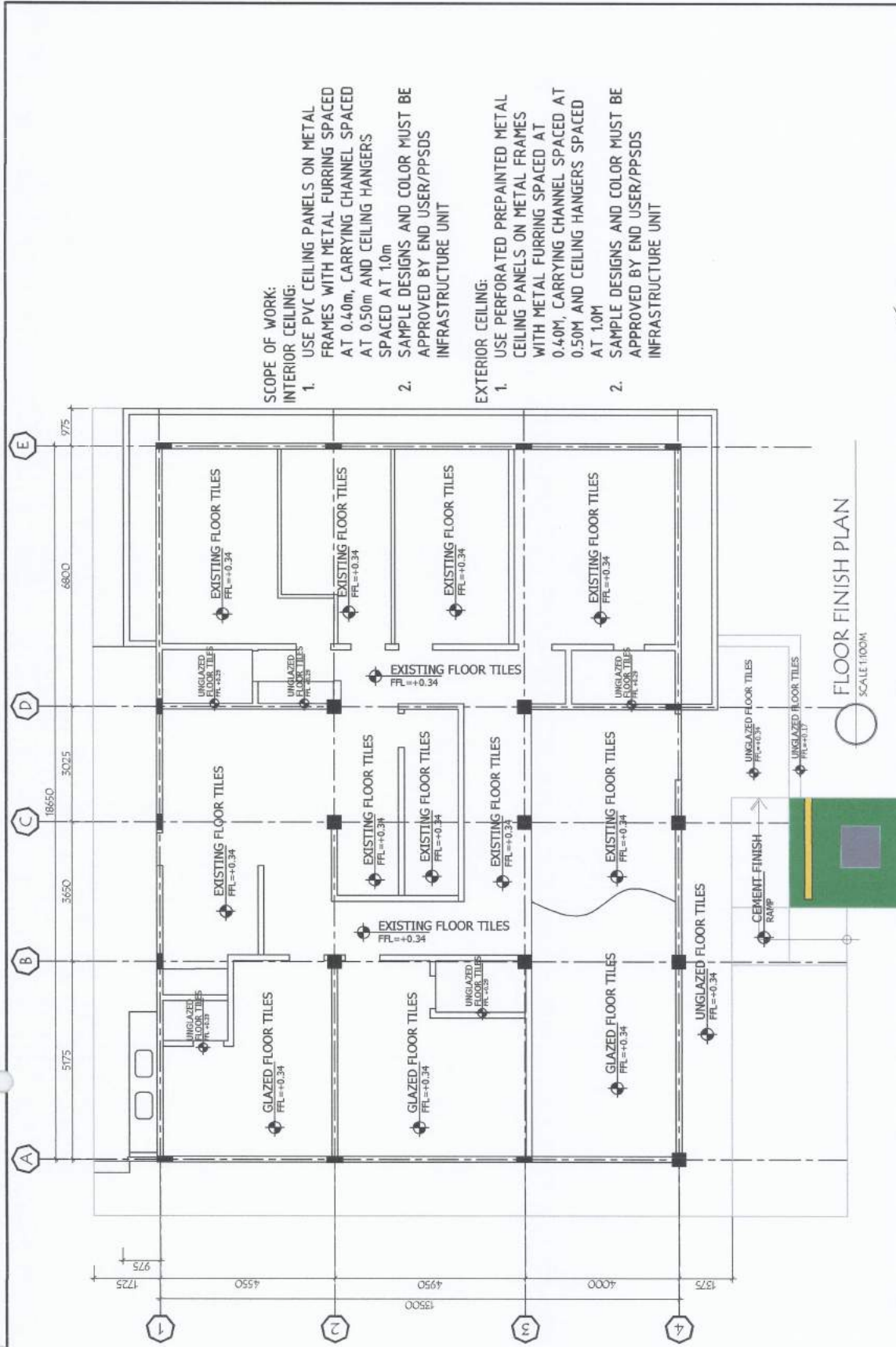
CROSS SECTION THRU Y-Y

SCALE 1/100M

PROJECT AND LOCATION:	IMPROVEMENT OF GUEST HOUSE NVSU CAMPUS, SAMPANG, TAWAGAN	PREPARED BY:	NORLEN P. MARONG ARCHITECT	CHECKED BY:	ANDRES M. SABUNGAN JR. ARCHITECT	SUBMITTED BY:	EDMUND G. ORRAL PROJECT DIRECTOR	CONCURRED BY:	ALEXANDER RAZALAN ARCHITECT	RECOMMENDING APPROVAL:	CARLOS V. VABIL REGISTERED ARCHITECT	APPROVED BY:	WILFREDO A. DUMALE JR. UNIVERSITY PROFESSOR	SHEET NO.:	A-7 7
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 <p>PROJECT AND LOCATION: IMPROVEMENT OF GUEST HOUSE HWU/COOPERATE BAYBISONG, ILAGAN, NEGROS ORIENTAL</p>	<p>PREPARED BY: NORLEIVA JARONG PPS/INFRASTRUCTURE</p>	<p>CHECKED BY: ANDRES M. SABINGAN JR. PPS/INFRASTRUCTURE</p>	<p>SUBMITTED BY: EDWIN B. SARAL PPS/INFRASTRUCTURE</p>	<p>CONCURRED BY: ALBERT MARICEL BAKALAN PPS/INFRASTRUCTURE</p>	<p>RECOMMENDING APPROVAL: CARLENE YADIL VICE PRESIDENT OFFICE PPS/INFRASTRUCTURE</p>	<p>APPROVED BY: WILFREDO A. DUMALE JR. VICE PRESIDENT PPS/INFRASTRUCTURE</p>	<p>SHEET NO.: A-8 8</p>
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FLOOR FINISH PLAN
SCALE 1:100M




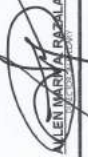


SCOPE OF WORK:

INTERIOR CEILING:

1. USE PVC CEILING PANELS ON METAL FRAMES WITH METAL FURRING SPACED AT 0.40m, CARRYING CHANNEL SPACED AT 0.50m AND CEILING HANGERS SPACED AT 1.0m
2. SAMPLE DESIGNS AND COLOR MUST BE APPROVED BY END USER/PPSDS INFRASTRUCTURE UNIT

EXTERIOR CEILING:

1. USE PERFORATED PREPAINTED METAL CEILING PANELS ON METAL FRAMES WITH METAL FURRING SPACED AT 0.40m, CARRYING CHANNEL SPACED AT 0.50m AND CEILING HANGERS SPACED AT 1.0m
2. SAMPLE DESIGNS AND COLOR MUST BE APPROVED BY END USER/PPSDS INFRASTRUCTURE UNIT

<p>PROJECT AND LOCATION:  NVSU IMPROVEMENT OF GUEST HOUSE <small>PHILIPPOS COMBINAULT SAVERIOBENIC INTRIA VEGASIA</small></p>	<p>PREPARED BY:  NORIEL P. PANO <small>ARCHITECT</small></p>	<p>CHECKED BY:  ANDRES M. SABUNGAN JR. <small>ARCHITECT</small></p>	<p>SUBMITTED BY:  EDWIN B. BARAL <small>ARCHITECT</small></p>	<p>CONCURRED BY:  AILEEN MARIE A. PERALAN <small>ARCHITECT</small></p>	<p>RECOMMENDING APPROVAL:  ARVING M. LLANEROS <small>VICE PRESIDENT OF THE COLLEGE OF ARCHITECTURE</small></p>	<p>APPROVED BY:  WILFREDO A. DUÑALE JR. <small>ARCHITECT</small></p>	<p>SHEET NO.: </p>
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