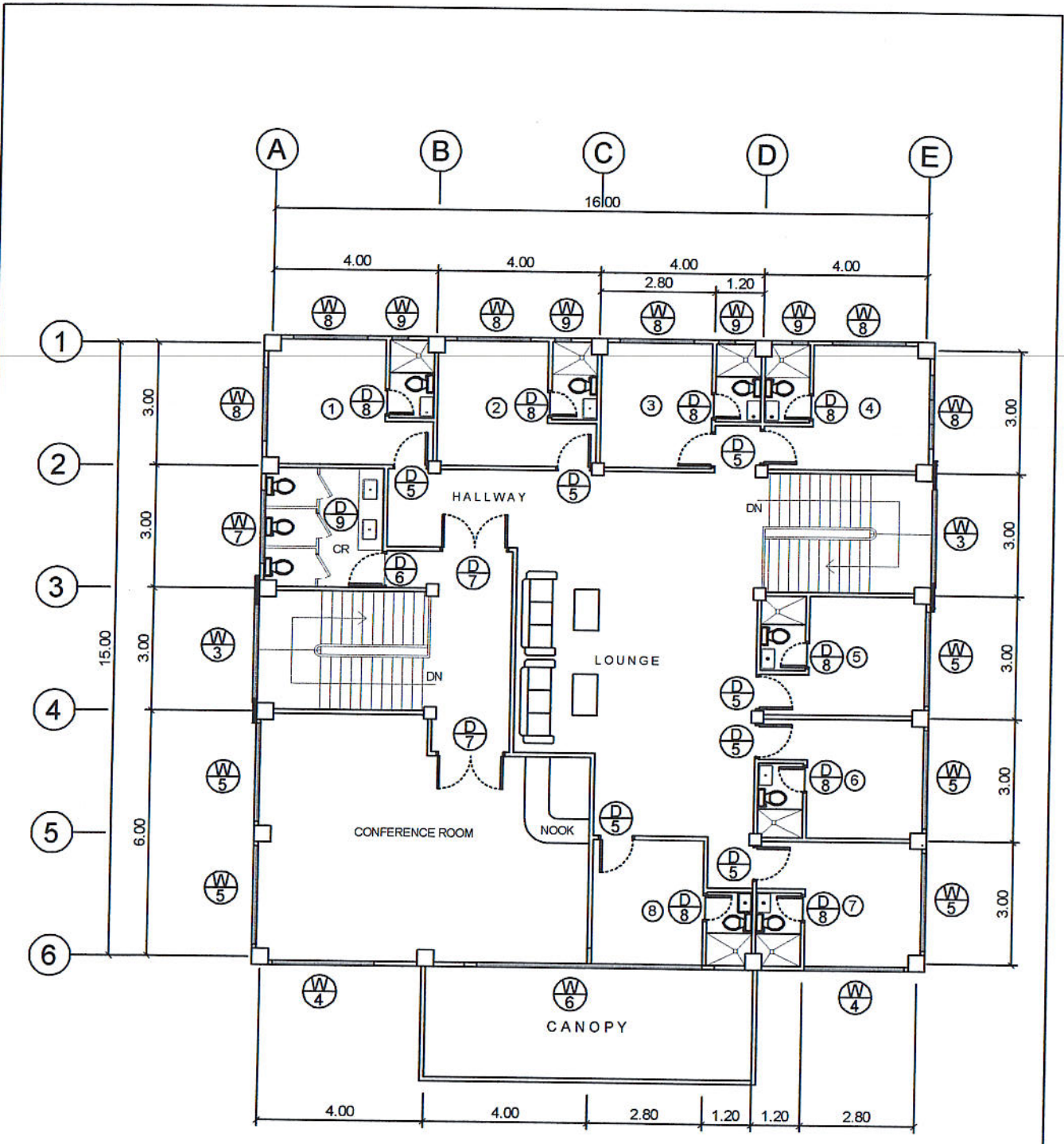


GROUND FLOOR PLAN

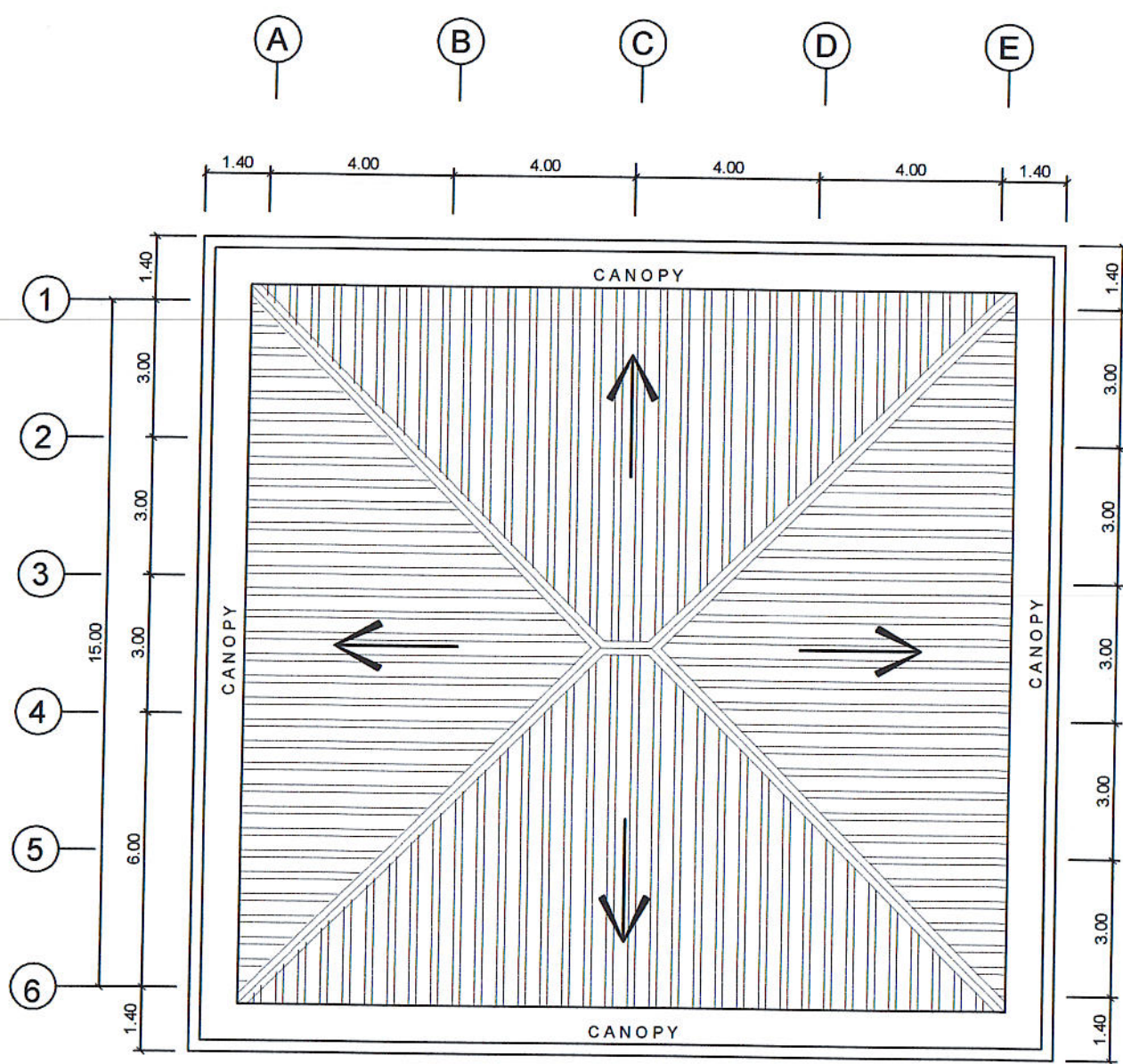
SCALE 1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: E. N. RODEROS JR. <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO A. POLINGA <small>VPPAS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 1



SECOND FLOOR PLAN
 SCALE 1: 100 M.

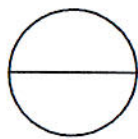
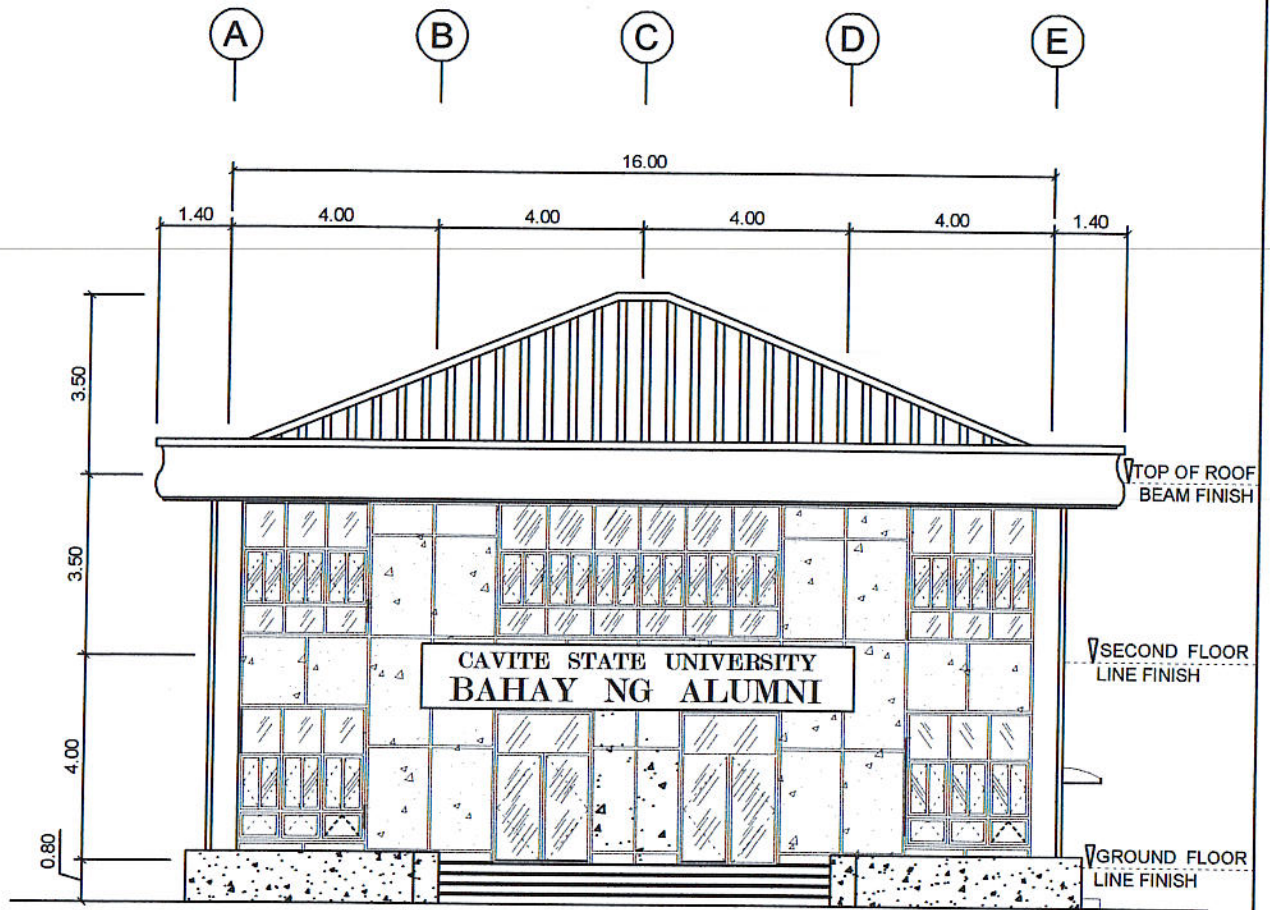
PREPARED BY:	CHECKED BY:	END USER:	ENDORSED BY:	RECOMMENDING APPROVAL:
<i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	<i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPU CEIT	<i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	<i>Orlando B. De Los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	<i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL:	APPROVED BY:	PROJECT TITLE / LOCATION:		IMPLEMENTING AGENCY:
<i>Camilo A. Polinga</i> CAMILO A. POLINGA VPASS CVSU	<i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS		CAVITE STATE UNIVERSITY
				SHEET NO. A - 2



ROOF PLAN



PREPARED BY: JUAN M. RODIL <small>STAFF PPU</small>	CHECKED BY: E. N. RODEROS JR. <small>PPU CEH</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO A. POLINGA <small>VPASE CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 3

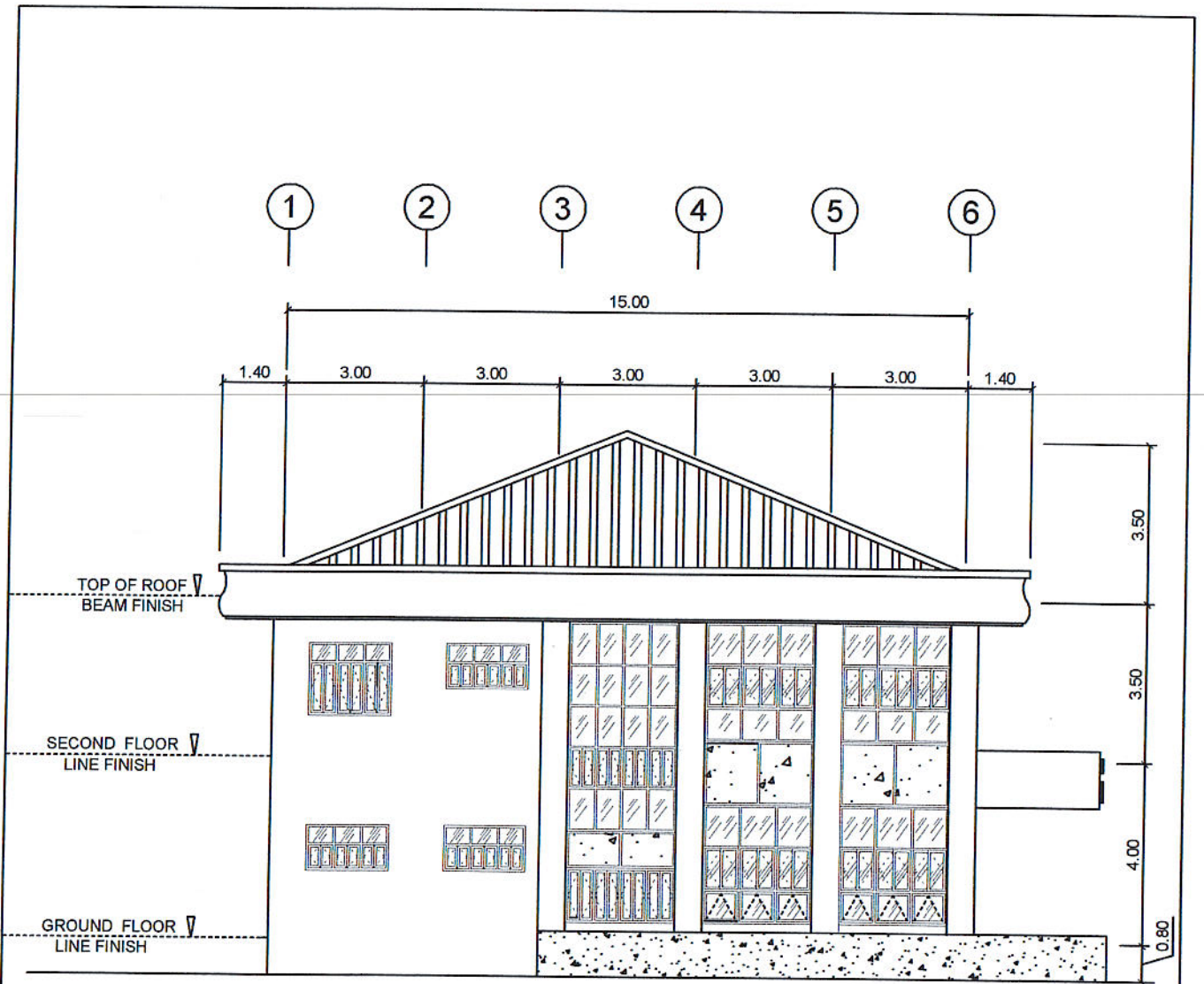


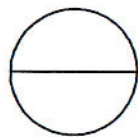
FRONT ELEVATION

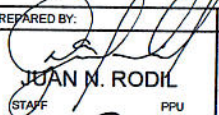
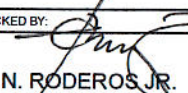
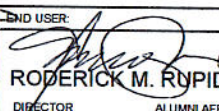
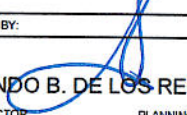
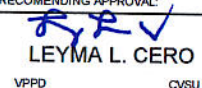
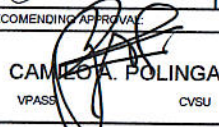
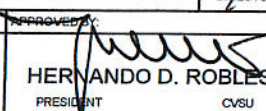
SCALE

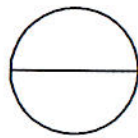
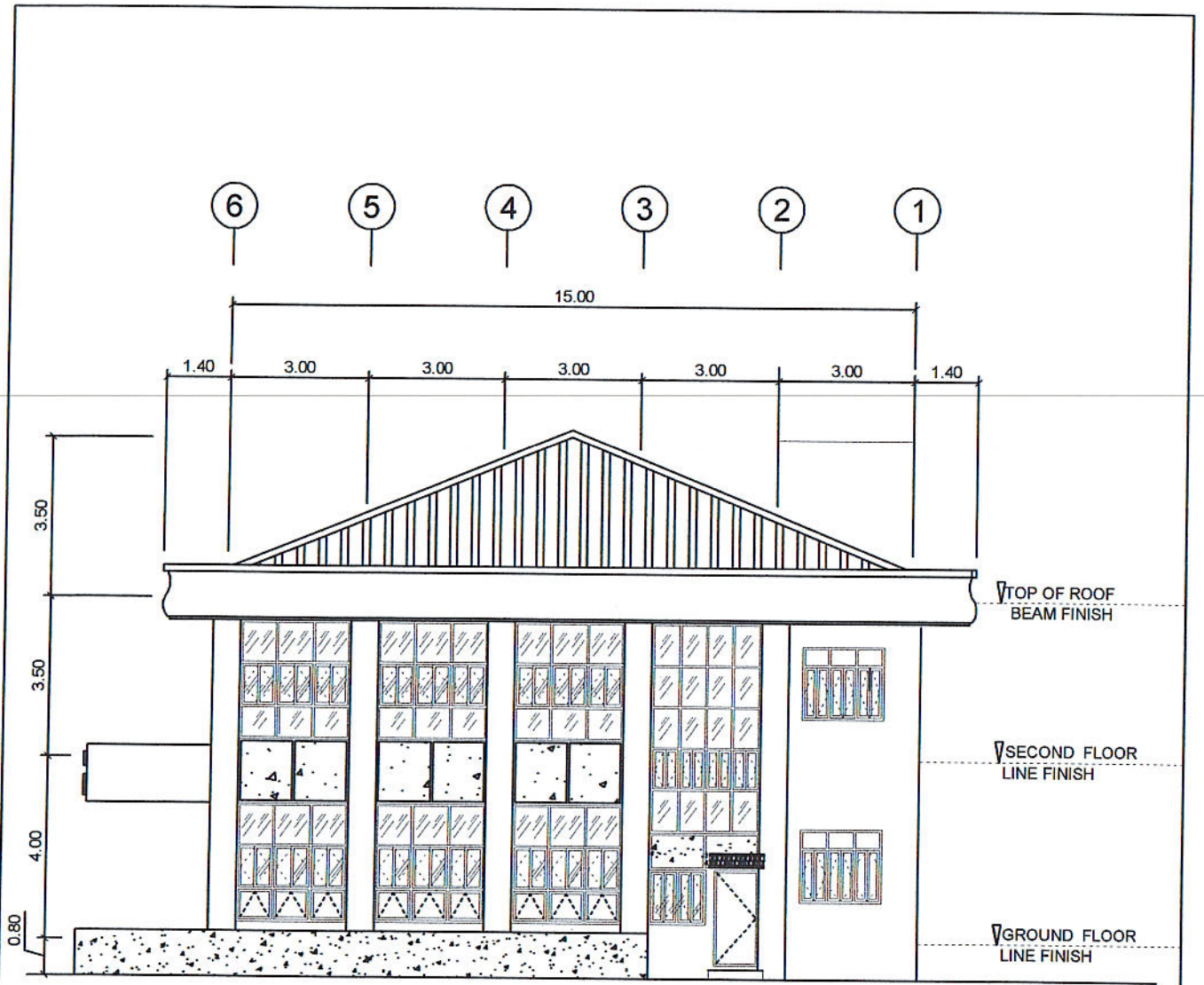
1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: E. N. RODEROS JR. <small>PPU CEIT</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO A. POLINGA <small>VPA&S CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 4




LEFT SIDE ELEVATION
 SCALE 1: 100 M.

PREPARED BY:  JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY:  E. N. RODEROS JR. <small>PPU CEIT</small>	END USER:  RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY:  ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL:  LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL:  CAMELO A. POLINGA <small>VPASS CVSU</small>	APPROVED BY:  HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 5

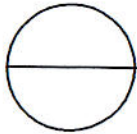
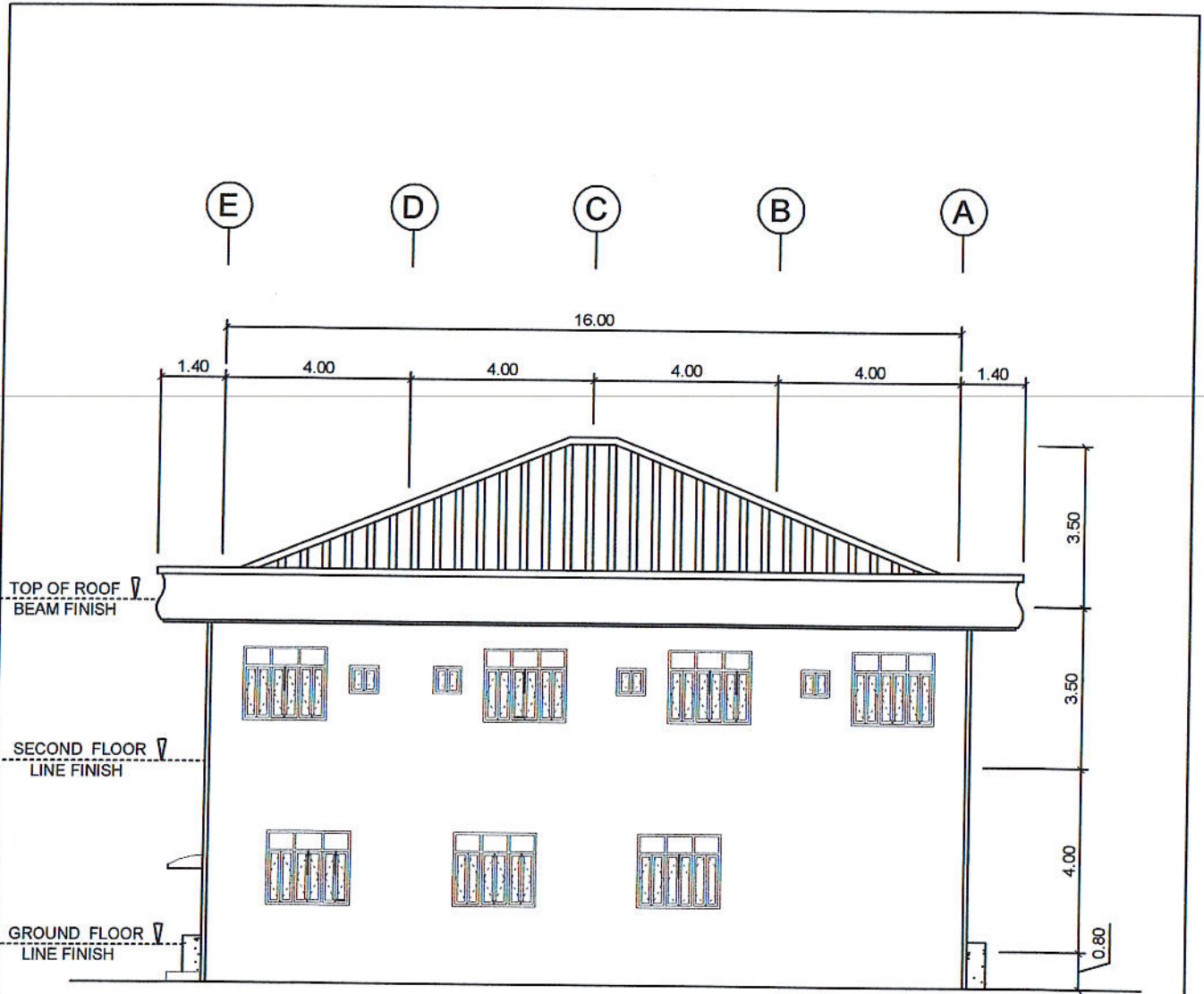


RIGHT SIDE ELEVATION

SCALE

1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: E. N. RODEROS JR. <small>PPU CEIT</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMELA A. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 6

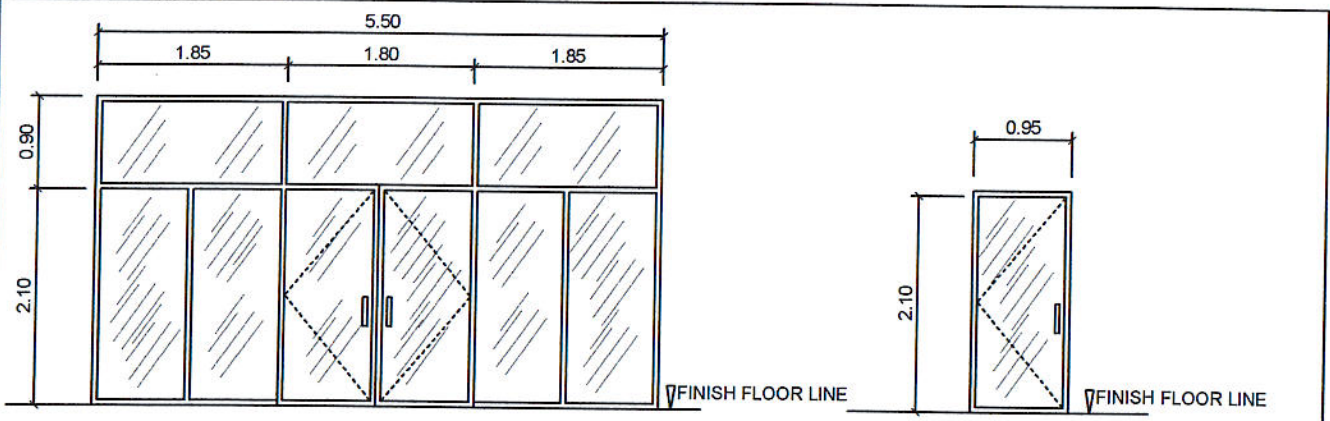


REAR ELEVATION

SCALE

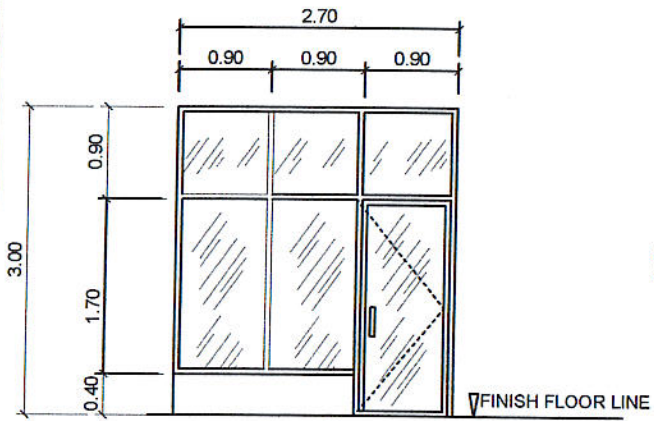
1: 100 M.

PREPARED BY: JUAN M. RODIL <small>STAFF PPU</small>	CHECKED BY: E. N. RODEROS JR. <small>PPU CEIT</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO A. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 7

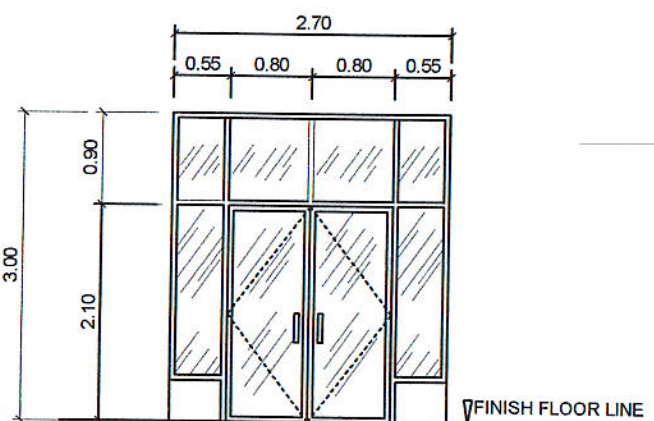


D 1 ALUMINUM GREEN POWDER COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (5.50 M. X 3.00 M) 2 SETS

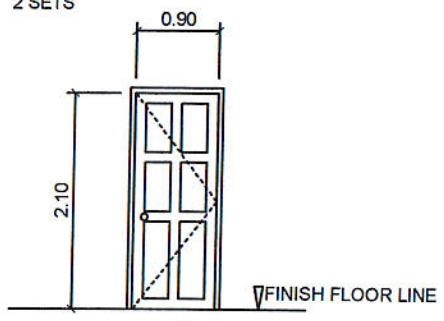
D 2 ALUMINUM GREEN POWDER COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (0.95 M. X 2.50 M.) 1 SET



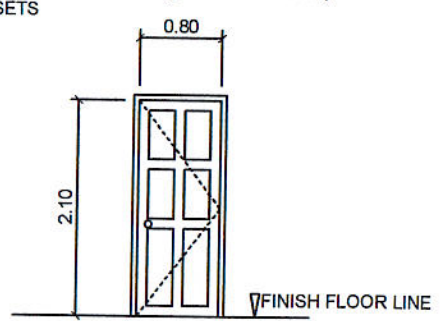
D 3 ALUMINUM GREEN COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.70 M. X 3.00 M.) 2 SETS



D 4 ALUMINUM GREEN COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.70 M. X 3.00 M.) 1 SETS



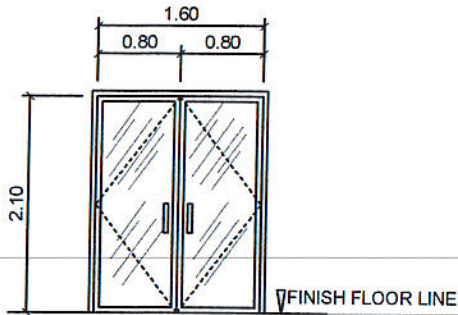
D 5 STEEL WHITE COATED PANEL DOOR WITH COMPLETE ACCESSORIES (0.90 M. X 2.10 M.) 10 SETS



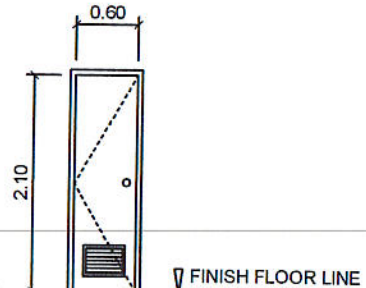
D 6 STEEL WHITE COATED PANEL DOOR WITH COMPLETE ACCESSORIES (0.80 M. X 2.10 M.) 3 SETS

SCHEDULE OF DOORS
SCALE 1: 50 M.

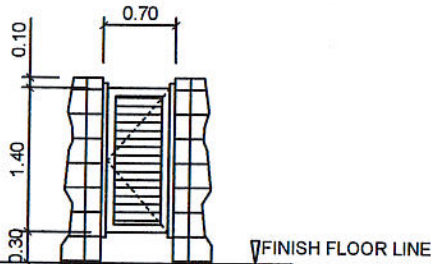
PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: E. N. RODEROS JR PPU CEIT	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CARLO A. ROLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 8



D
7 ALUMINUM GREEN COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (1.60 M. X 2.10 M.)
2 SETS



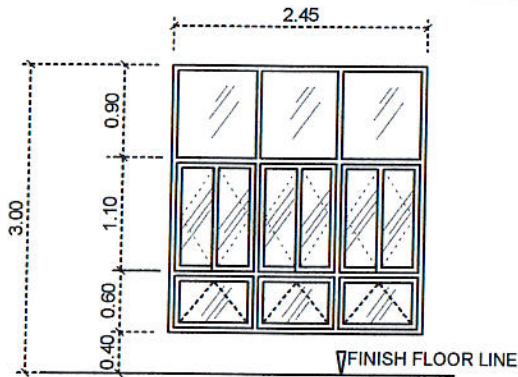
D
8 0.60 X 2.10 PVC DOOR W/ COMPLETE ACCESSORIES
8 SETS



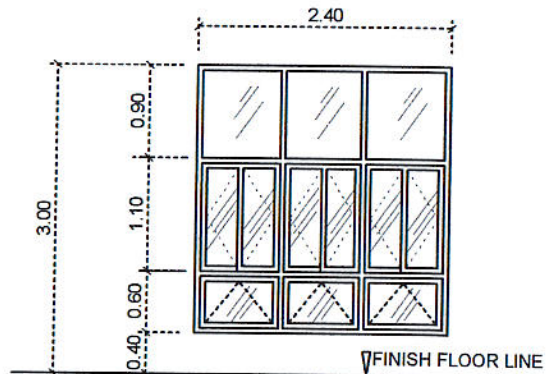
D
9 0.60 X 1.40 PHENOLIC DOOR W/ COMPLETE ACCESSORIES
9 SETS

SCHEDULE OF DOORS
SCALE 1: 50 M.

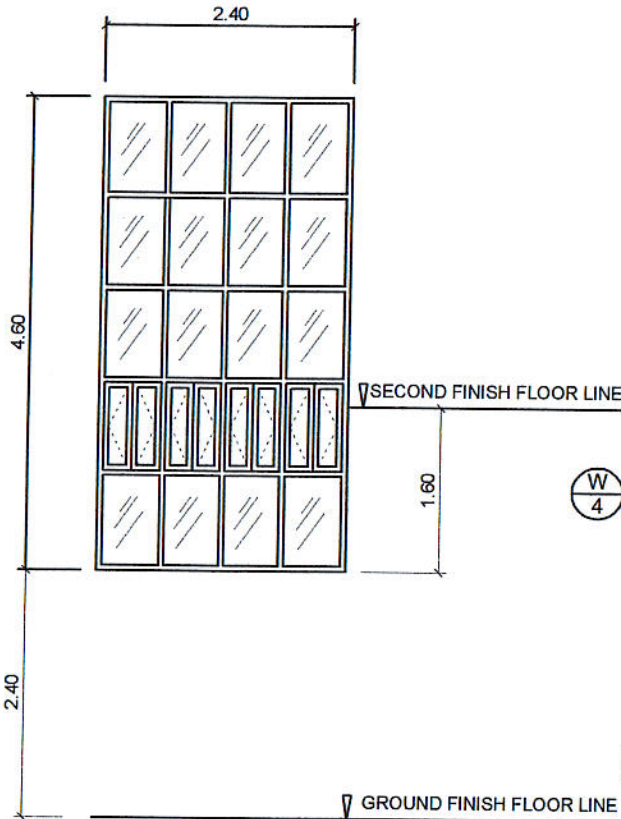
PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: E. N. RODEROS JR PPU CEIT	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CARLO A. POLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 9



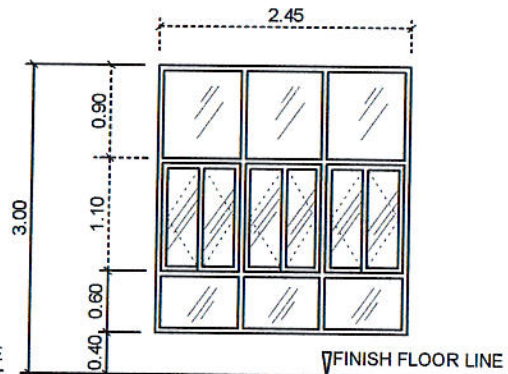
W 1
 ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.45 M. X 2.60 M)
 2 SETS



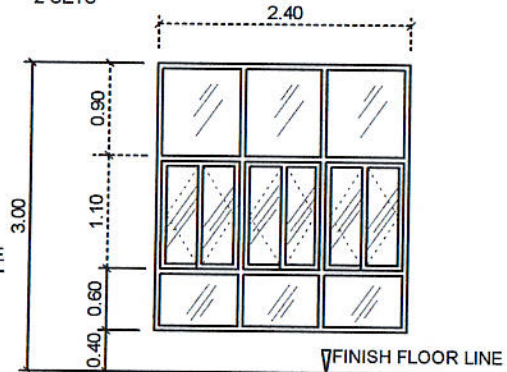
W 2
 ALUMINUM AWNING WINDOW COMPLETE W/ ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON COLORED POWDER COATED FINISH ALUMINUM FRAMING (2.40 M. X 2.60 M.)
 5 SETS



W 3
 ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.40 M. X 4.60 M.)
 2 SETS



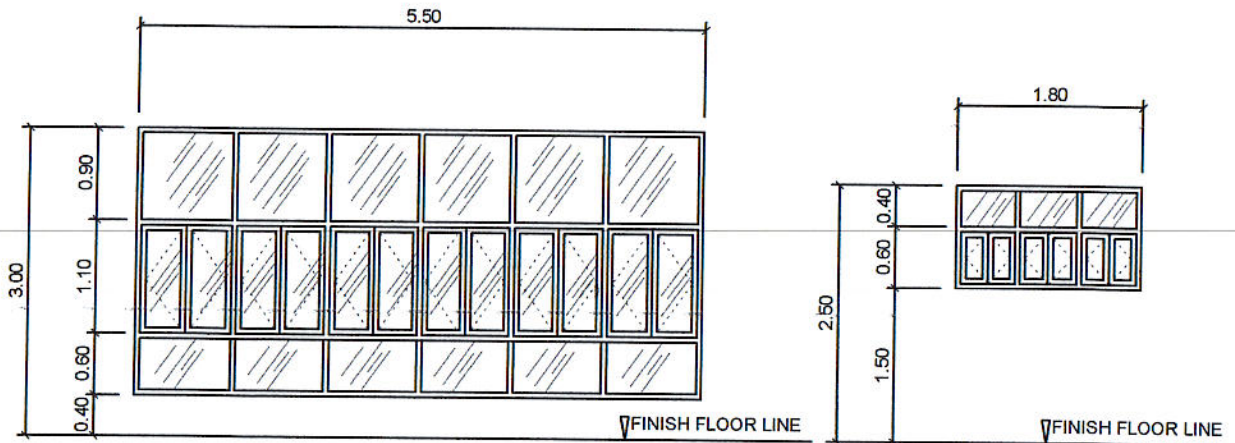
W 4
 ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.45M X 2.60 M.)
 2 SETS



W 5
 ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING
 5 SETS

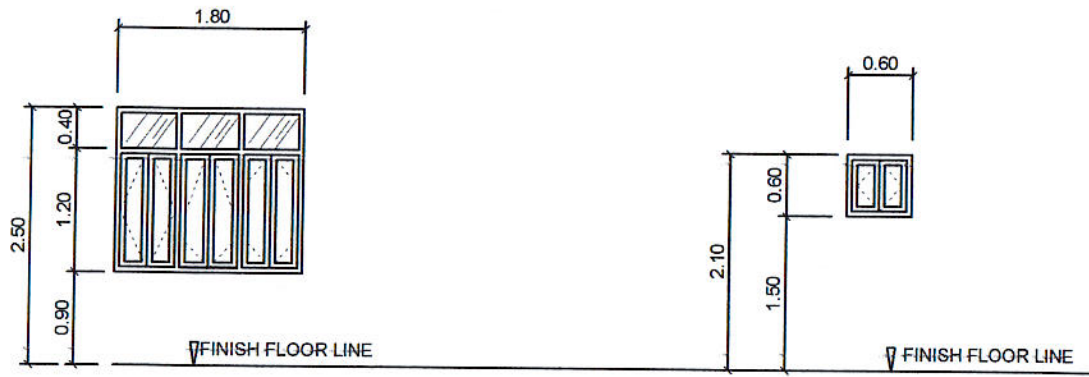
SCHEDULE OF WINDOWS
 SCALE 1: 50 M.

PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: E. N. RODEROS JR. PPU	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CAMELO A. POLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS		IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY
				SHEET NO. A - 10



W 6
 ALUMINUM AWNING WINDOW COMPLETE W/
 ALL ACCESSORIES W/ $\frac{3}{8}$ " THK COLORED GLASS
 ON COLORED POWDER COATED FINISH
 ALUMINUM FRAMING
 1 SET

W 7
 ALUMINUM AWNING WINDOW COMPLETE W/
 ALL ACCESSORIES W/ $\frac{3}{8}$ " THK COLORED GLASS
 ON COLORED POWDER COATED FINISH
 ALUMINUM FRAMING
 3 SETS

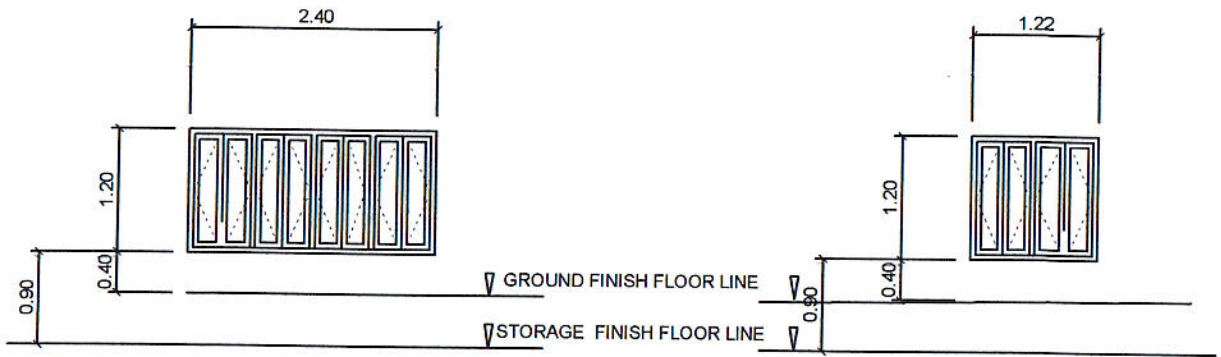


W 8
 ALUMINUM AWNING WINDOW COMPLETE W/
 ALL ACCESSORIES W/ $\frac{3}{8}$ " THK COLORED GLASS
 ON COLORED POWDER COATED FINISH
 ALUMINUM FRAMING
 10 SETS

W 9
 ALUMINUM AWNING WINDOW COMPLETE W/
 ALL ACCESSORIES W/ $\frac{3}{8}$ " THK COLORED GLASS
 ON COLORED POWDER COATED FINISH
 ALUMINUM FRAMING
 4 SETS

SCHEDULE OF WINDOWS
 SCALE 1: 50 M.

PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPU CET	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camilo A. Polinga</i> CAMILO A. POLINGA VPASS CVSU	APPROVED BY: <i>Hernando D. Roales</i> HERNANDO D. ROALES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 11

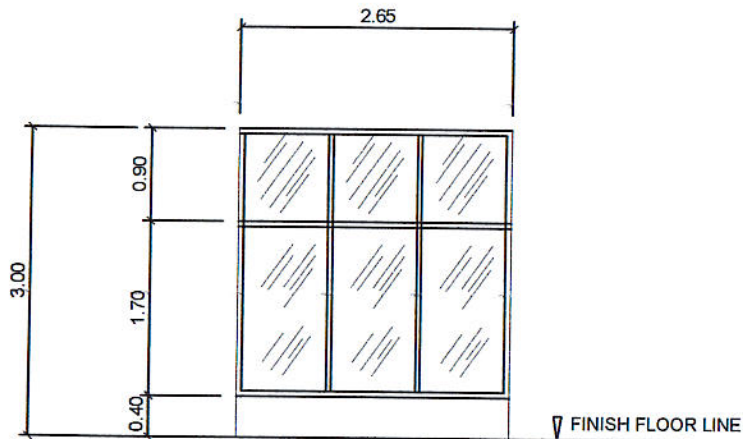


W
10

ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING
1 SET

W
11

ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING
1 SET



W
12

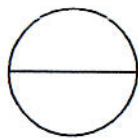
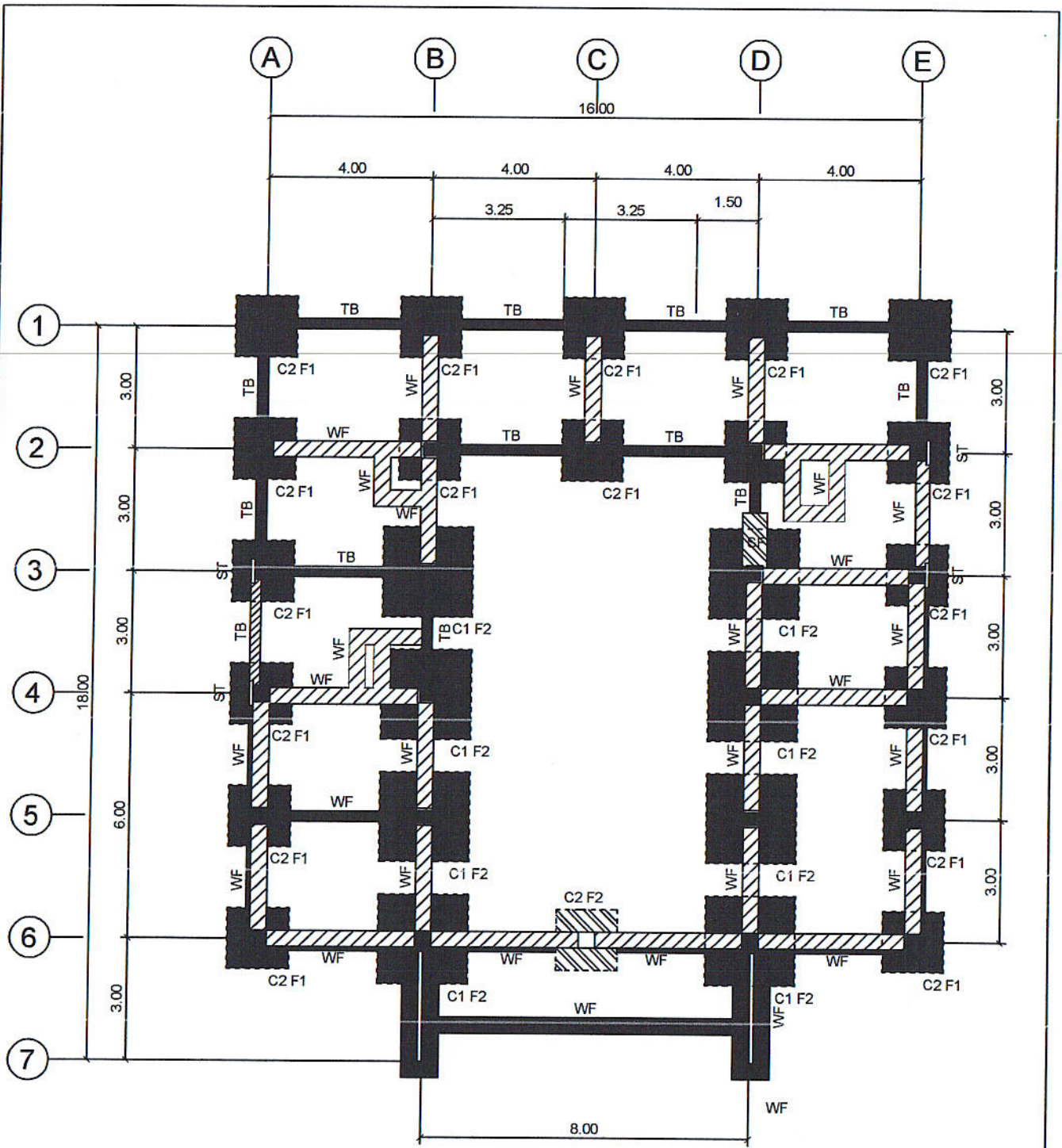
ALUMINUM GREEN POWDER COATED FINISH FIXED FRAMING WITH 3/8" THK GREEN COLORED GLASS
2 SETS



SCHEDULE OF WINDOWS

SCALE 1:50 M.

PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPU CBU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camilo A. Polinga</i> CAMILO A. POLINGA VP/AS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 12

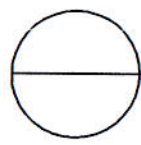
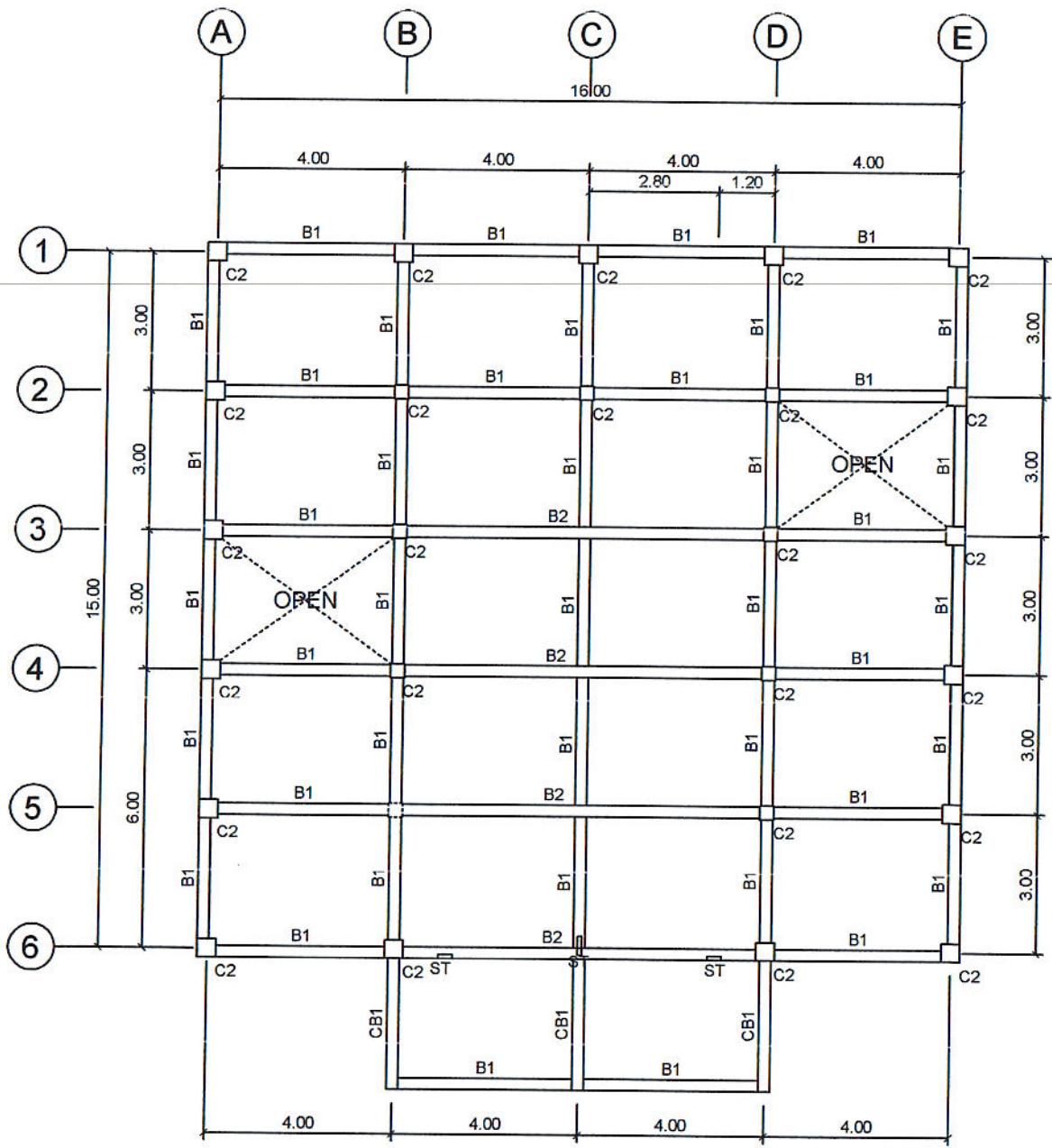


FOUNDATION PLAN

SCALE

1: 150 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: LARRY E. ROCELA <small>PPU CEIT</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMIE A. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 1

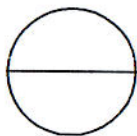
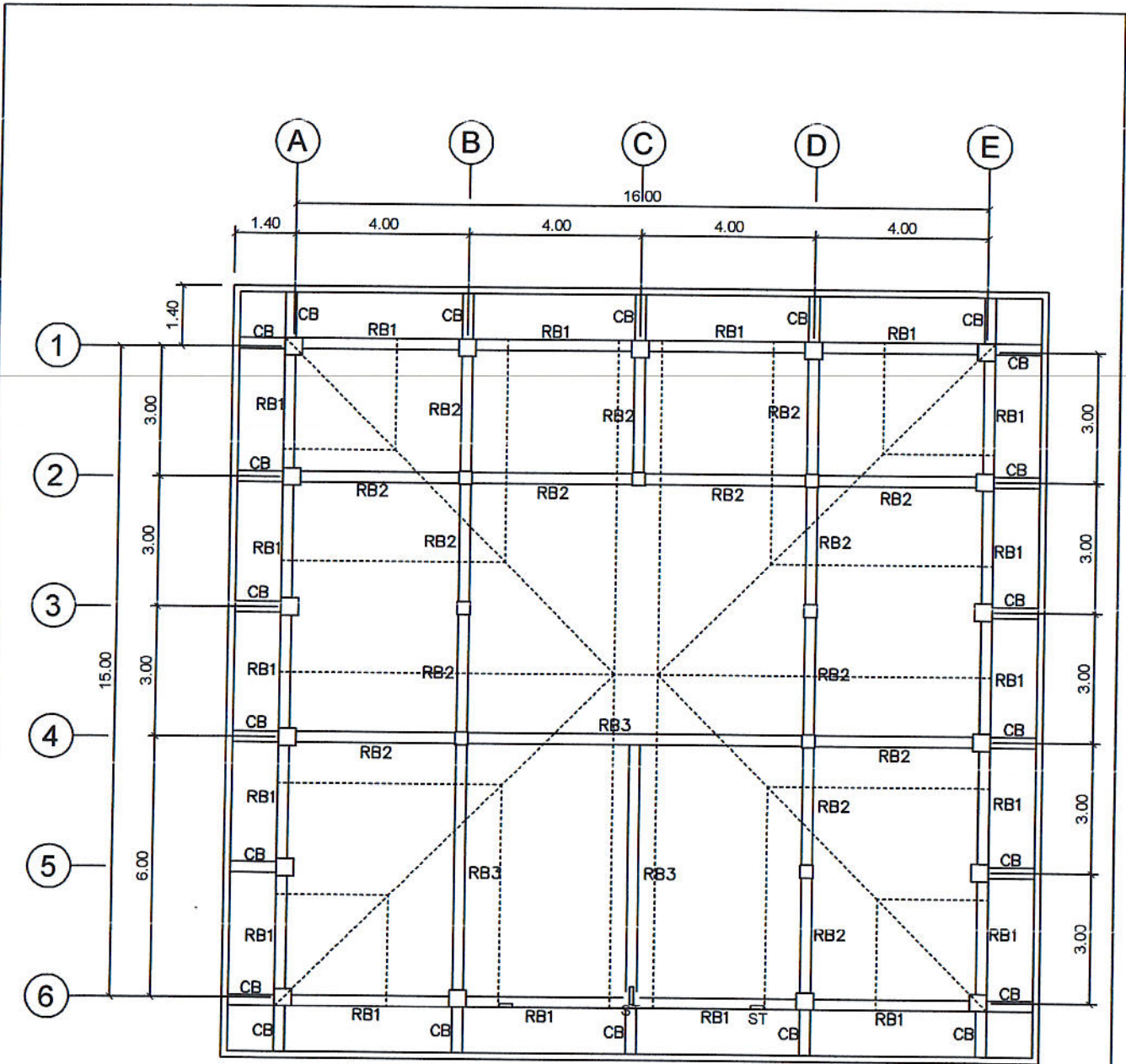


SECOND FLR BEAM PLAN

SCALE

1: 150 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: L.E. ROCELA <small>FPU CEIT</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILLE A. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 2

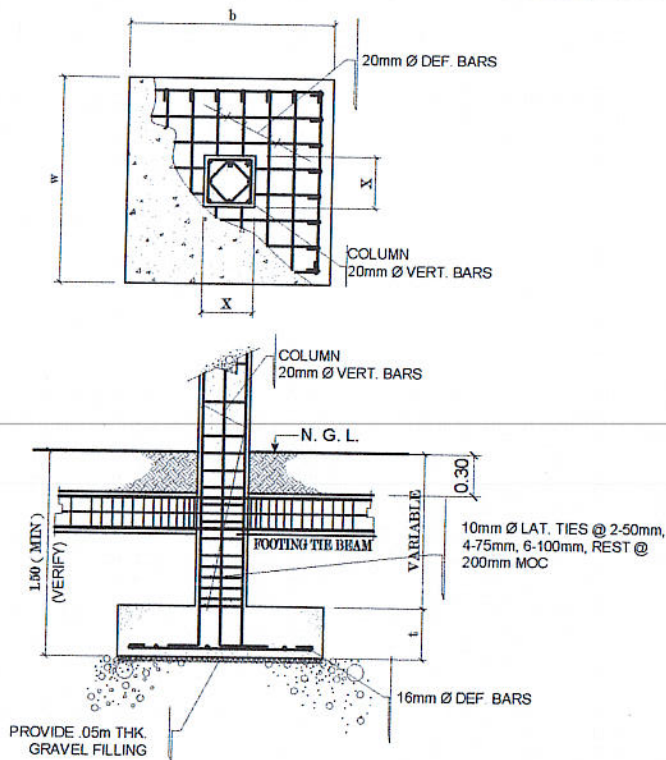


ROOF BEAM PLAN

SCALE

1: 150 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: LARRY E. ROCELA <small>PPU CEIT</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO A. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 3



TYPICAL FOOTING DETAILS

SCHEDULE OF FOOTINGS

MARK	t (m)	b (m)	w (m)	REINFORCEMENTS	REMARKS
F - 1	0.30	1.50	1.50	8 - 20mm Ø BOTH WAYS	ISOLATED
F - 2	0.40	2.20	2.20	14 - 20mm Ø BOTH WAYS	ISOLATED

PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>L. E. Rocela</i> L. E. ROCELA PPU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camilo A. Polinga</i> CAMILO A. POLINGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 4

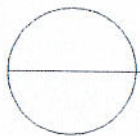
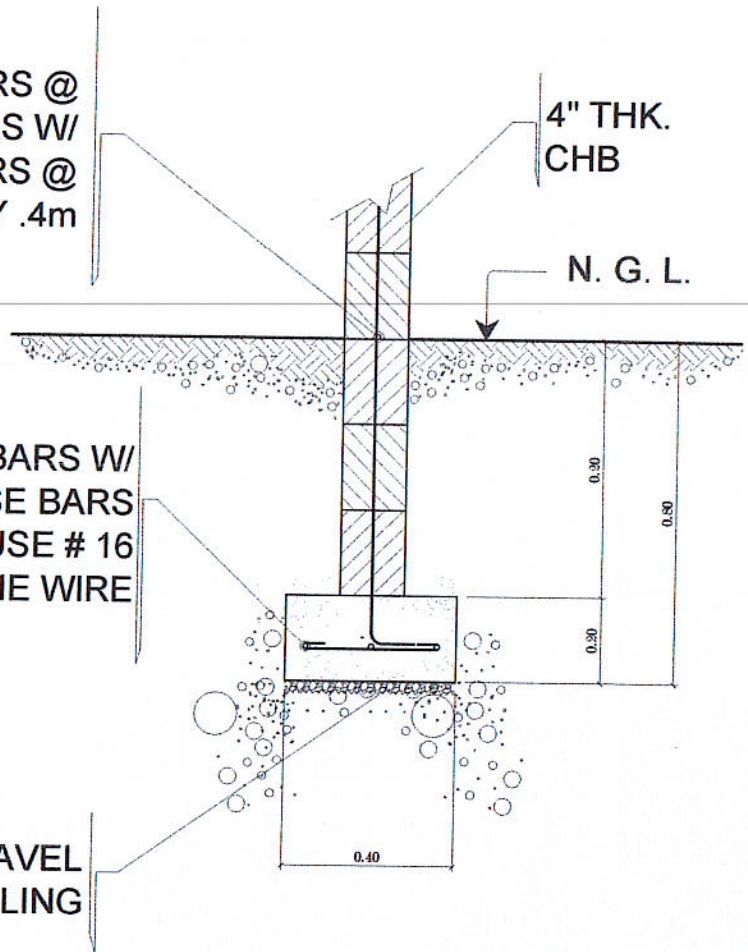
10mm Ø HORIZ. BARS @
EVERY 3 LAYERS W/
10mmØ VERT. BARS @
EVERY .4m

4" THK.
CHB

N. G. L.

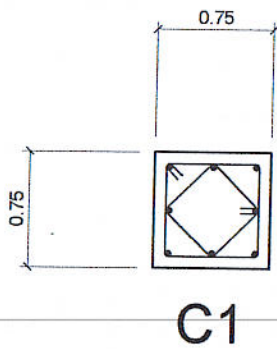
3 - 10mm Ø HORIZ. BARS W/
10mmØ TRANSVERSE BARS
@ EVERY .3m O.C. USE # 16
G.I. TIE WIRE

PROVIDE .05m THK. GRAVEL
FILLING



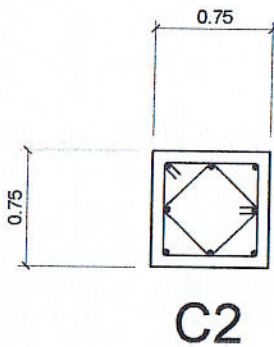
WALLFOOTING DETAIL

PREPARED BY: <i>[Signature]</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>[Signature]</i> L. E. ROCELA PPU	END USER: <i>[Signature]</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>[Signature]</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>[Signature]</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>[Signature]</i> CAMILA A. POLINGA VPASS CVSU	APPROVED BY: <i>[Signature]</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 5



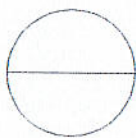
FOOTING TO SECOND FLOOR LEVEL
 8-20mm Ø BARS W/
 10mm Ø LAT. TIES @ 2-50mm, 4-75mm,
 6-100mm, REST @ 200mm MOC

C1



SECOND FLOOR TO ROOF BEAM LEVEL
 8-16mm Ø BARS W/
 10mm Ø LAT. TIES @ 2-50mm, 4-75mm,
 6-100mm, REST @ 200mm MOC

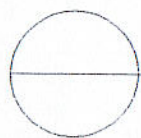
C2



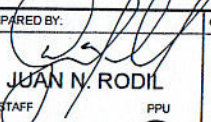
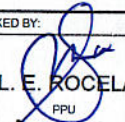
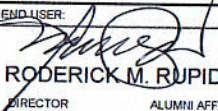
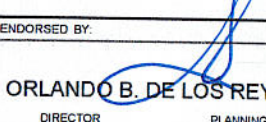
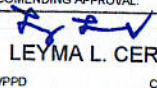
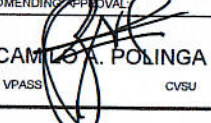
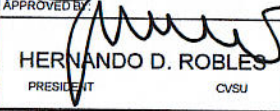
SCHEDULE OF COLUMNS

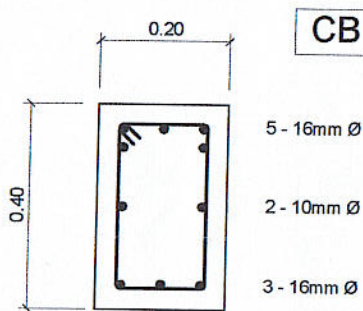
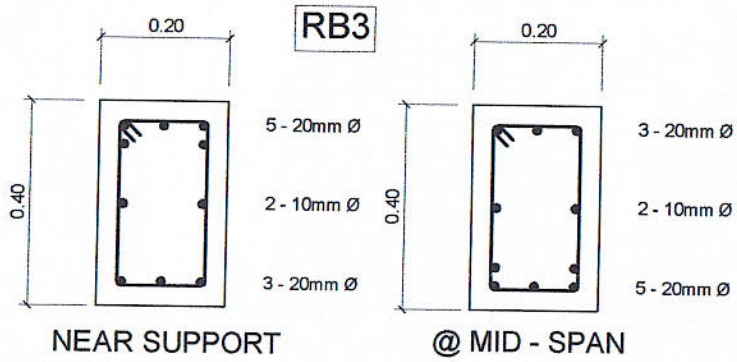
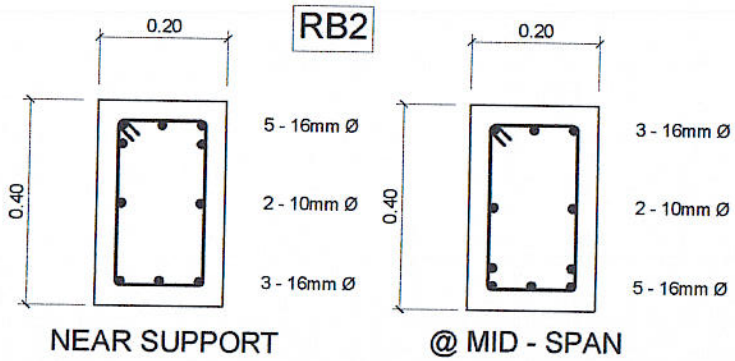
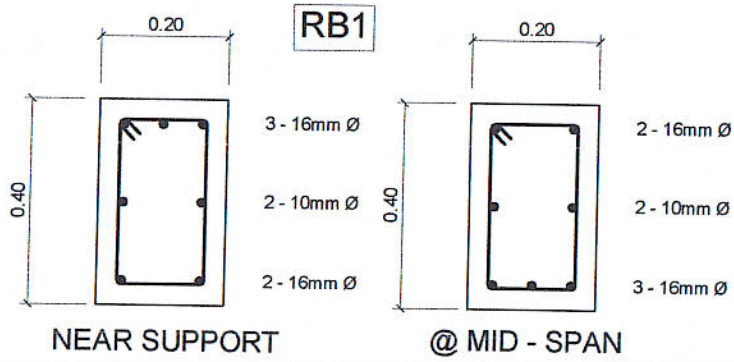
PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>L. E. Rocela</i> L. E. ROCELA PPU	END USER: <i>Roderick M. Ruidido</i> RODERICK M. RUIDIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. De Los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camilo A. Polinga</i> CAMILO A. POLINGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 6

BEAM	DIMENSION	ENDS		MID-SPAN		REMARKS	REMARKS
		TOP	BOTTOM	TOP	BOTTOM		
B-1	250 X 400	3-25 MM ϕ	2-25 MM ϕ	2-25 MM ϕ	3-25 MM ϕ	10MM ϕ STIRRUPS 4 @0.05, 6 @0.075 8 @0.10, REST@ 0.15 O.C.	USE 2-10MM STIFFENER BARS
B-2	300 X 450	5-25 MM ϕ	3-25 MM ϕ	3-25 MM ϕ	5-25 MM ϕ	-DD-	-DD-
B-3	300 X 450	SUPPORTED 5-20 MM ϕ 3-20 MM ϕ	UNSUPPORTED 3-20 MM ϕ 5-20 MM ϕ	MIDPOINT SUPPORTED 5-20 MM ϕ 3-20 MM ϕ	UNSUPPORTED 3-20 MM ϕ 5-20 MM ϕ	-DD-	-DD-
B-4	250 X 400	SUPPORTED 3-20 MM ϕ 2-20 MM ϕ	UNSUPPORTED 2-20 MM ϕ 3-20 MM ϕ	MIDPOINT SUPPORTED 3-20 MM ϕ 2-20 MM ϕ	UNSUPPORTED 2-20 MM ϕ 3-20 MM ϕ	-DD-	-DD-
CB	300 X 450	5-25 MM ϕ	3-25 MM ϕ	END 5-25 MM ϕ	3-25 MM ϕ	-DD-	-DD-
FTB	200 X 300	3-16 MM ϕ	3-16 MM ϕ	3-16 MM ϕ	3-16 MM ϕ	-DD-	-DD-

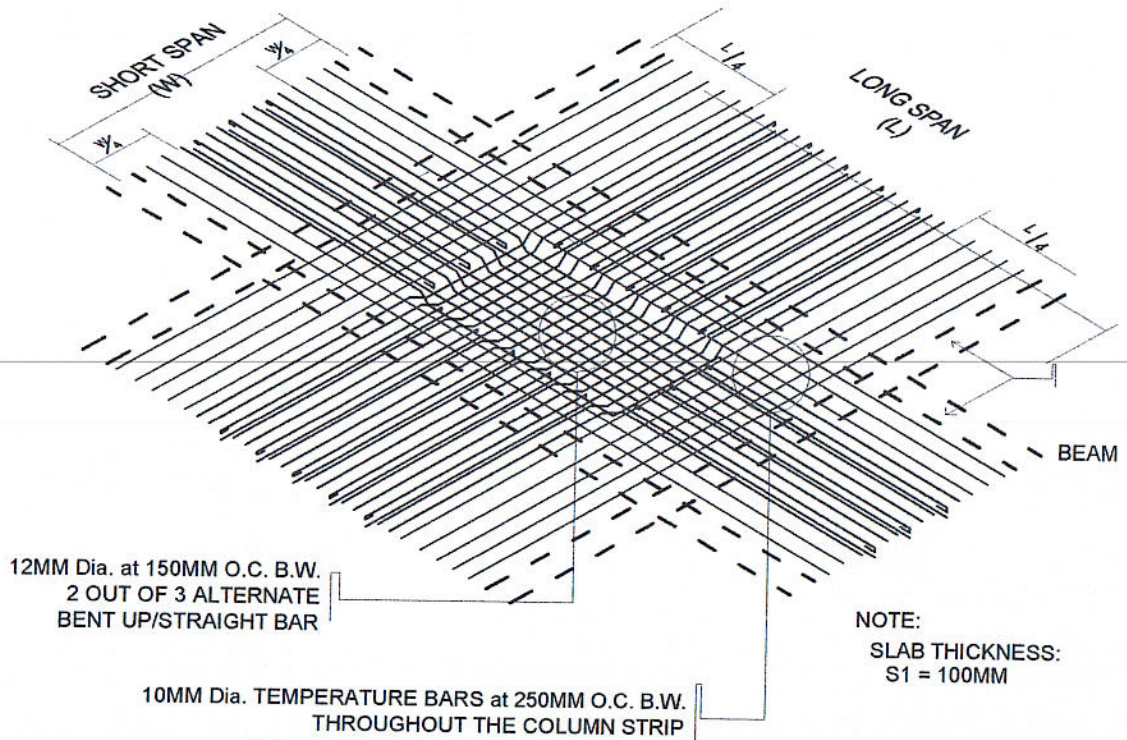


SCHEDULE OF BEAMS

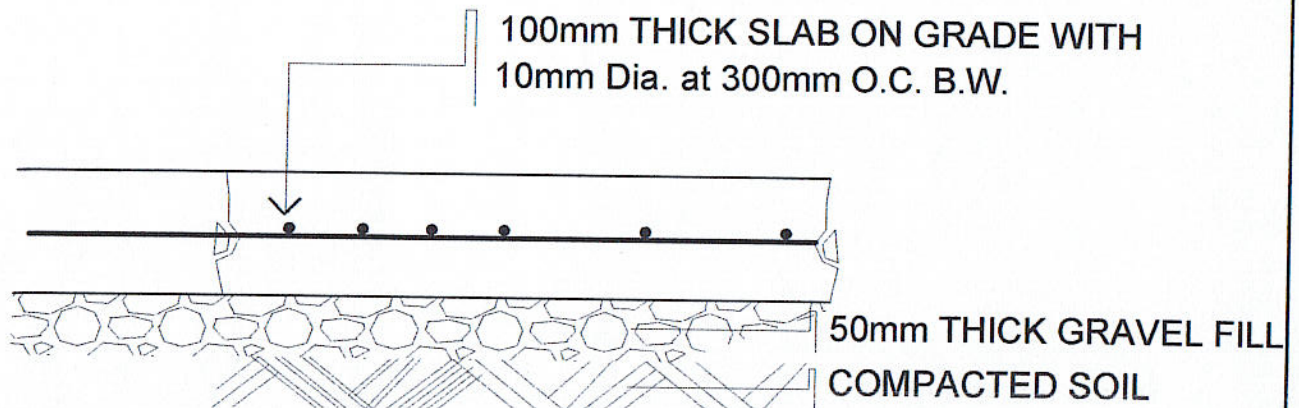
PREPARED BY:  JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY:  L. E. ROCELA <small>PPU</small>	END USER:  RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY:  ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL:  LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL:  CAMILO A. POLINGA <small>VPASS CVSU</small>	APPROVED BY:  HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 7



PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>L. E. Rogela</i> L. E. ROGELA PPU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camilo A. Polinga</i> CAMILO A. POLINGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 8

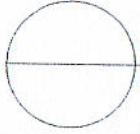
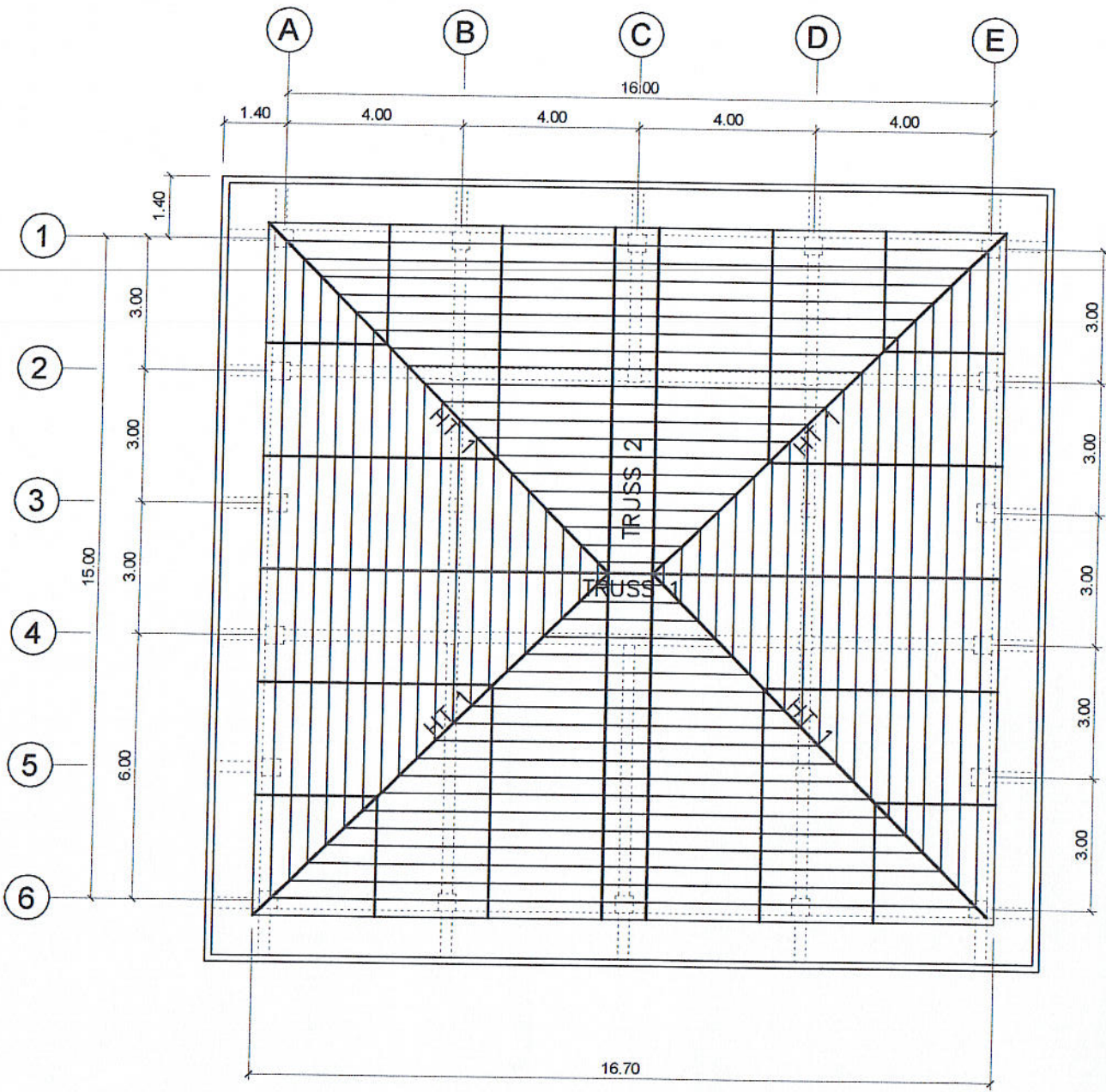


TWO - WAY SLAB



DETAIL OF SLAB ON FILL

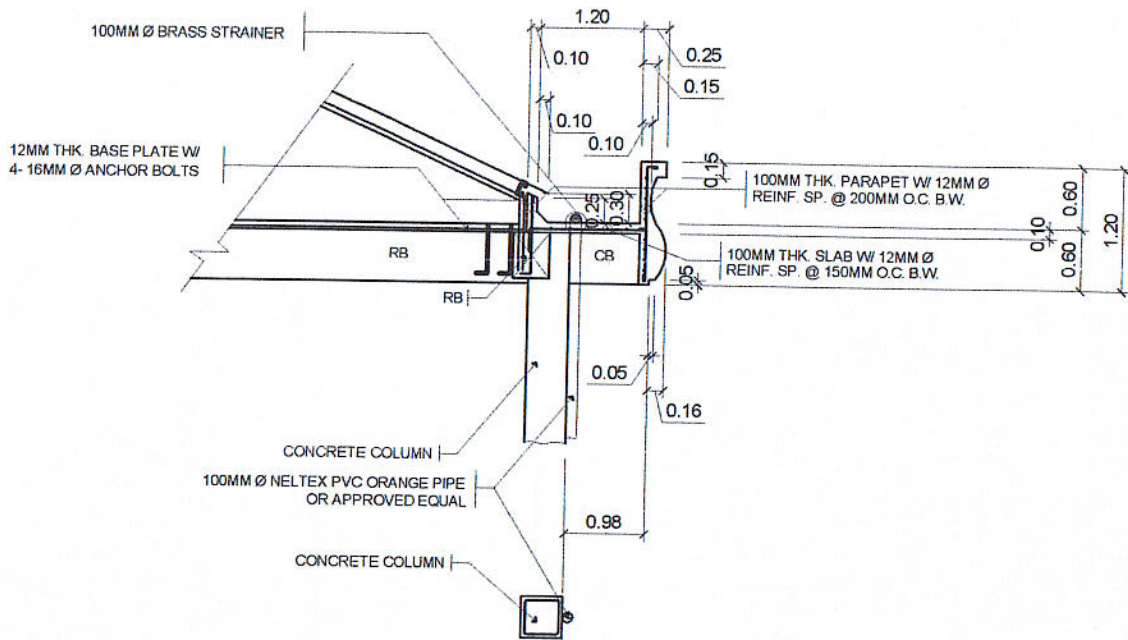
PREPARED BY: JUAN M. RODIL STAFF PPU	CHECKED BY: L. E. ROGELA PPU	END USER: RODERICK M. RUIDIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CAMILO A. POLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 9



ROOF FRAMING PLAN

SCALE 1 : 150 M.

PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: L. E. ROGELA PPU	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CAMILO A. POLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 10

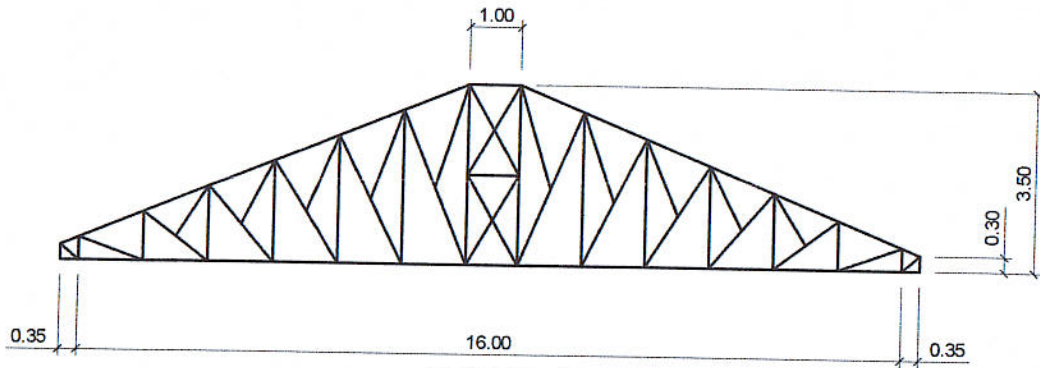


DETAIL OF CONCRETE GUTTER

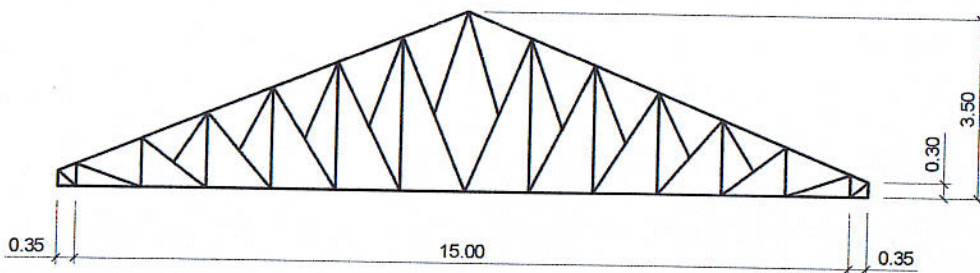
SCALE

1: 50 M.

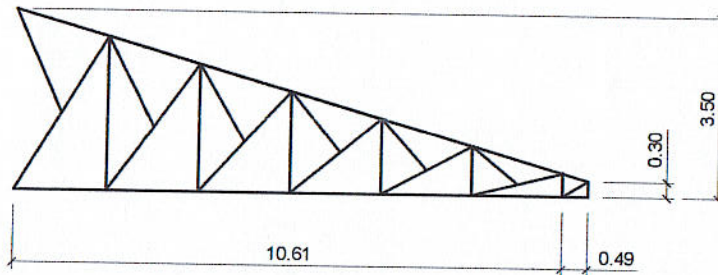
PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>L. E. Rocela</i> L. E. ROCELA PPU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. De Los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camille M. Polinga</i> CAMILLE M. POLINGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 11



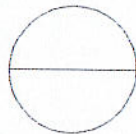
TRUSS 1
1 SET



TRUSS 2
2 SETS



HIP TRUSS 1
4 SETS

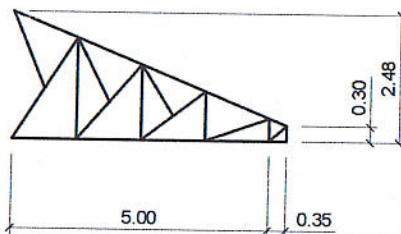


TRUSS DETAILS

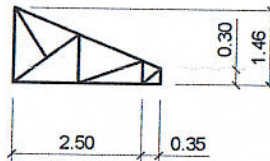
SCALE

1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: L. E. ROCELA <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 12



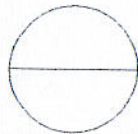
HIP TRUSS 2
8 SETS



HIP TRUSS 3
8 SETS

NOTE:

- USE THE FOLLOWING:
- 2 - 2 1/2" x 2 1/2" x 1/4" thk. ANGULAR BAR FOR TOP CHORDS & BOTTOM CHORDS
 - 2 - 2" x 2" x 1/4" thk. ANGULAR BAR FOR WEB MEMBERS
 - 6mm THICK GUSSET PLATES ON ALL JOINTS
 - 16mm Ø ROUND BAR CROSS BRACING W/ TURN BUCKLES
 - 12mm Ø ROUND BAR SAG ROD AT MIDDLE THIRD
 - 2" x 4" x 1.5mm CEE PURLINS SPACED @ 0.40m O.C.
 - 12mm THICK BASE PLATES
 - 16mm Ø ANCHOR BOLTS

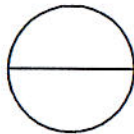
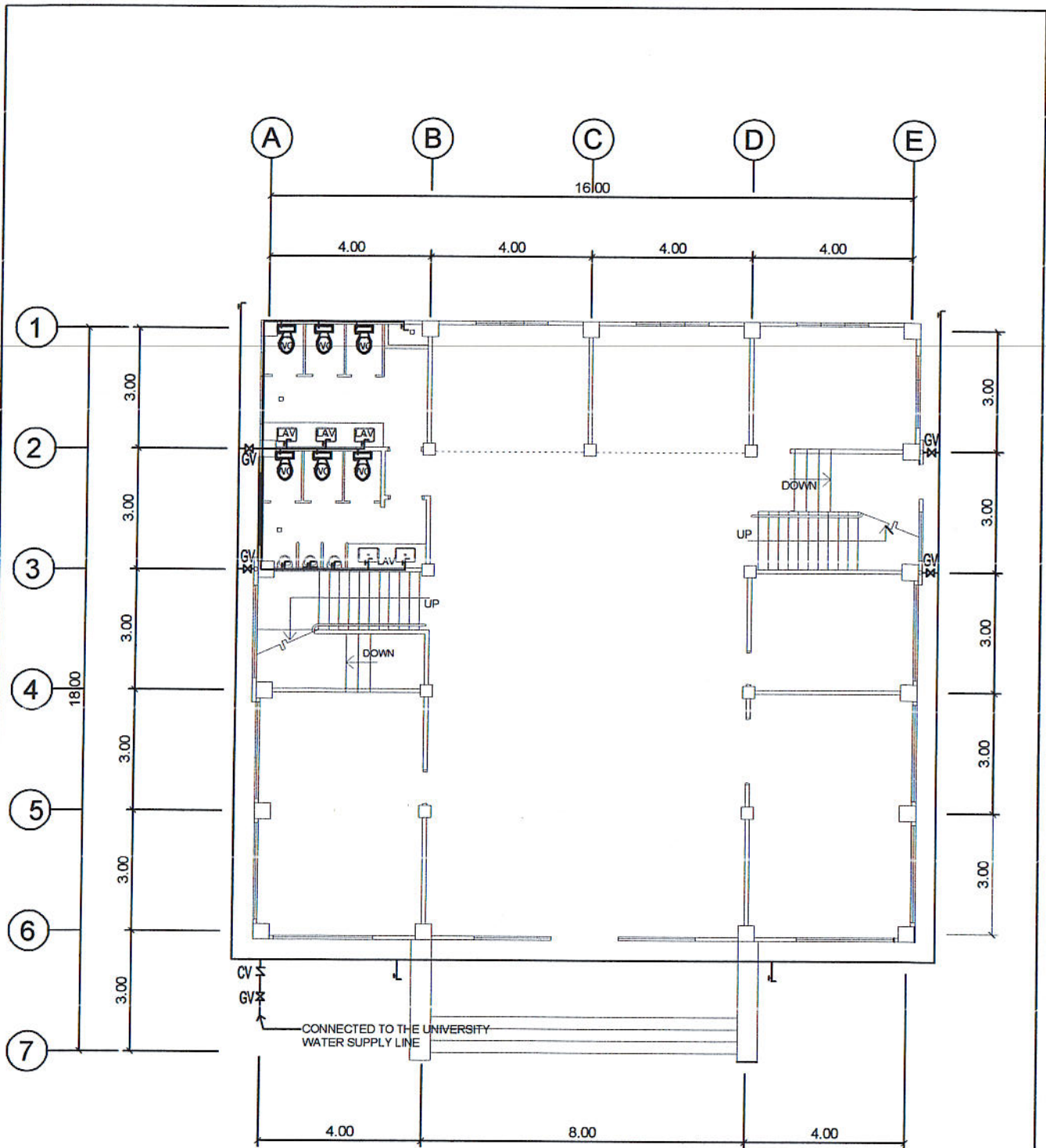


TRUSS DETAILS

SCALE

1: 100 M.

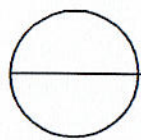
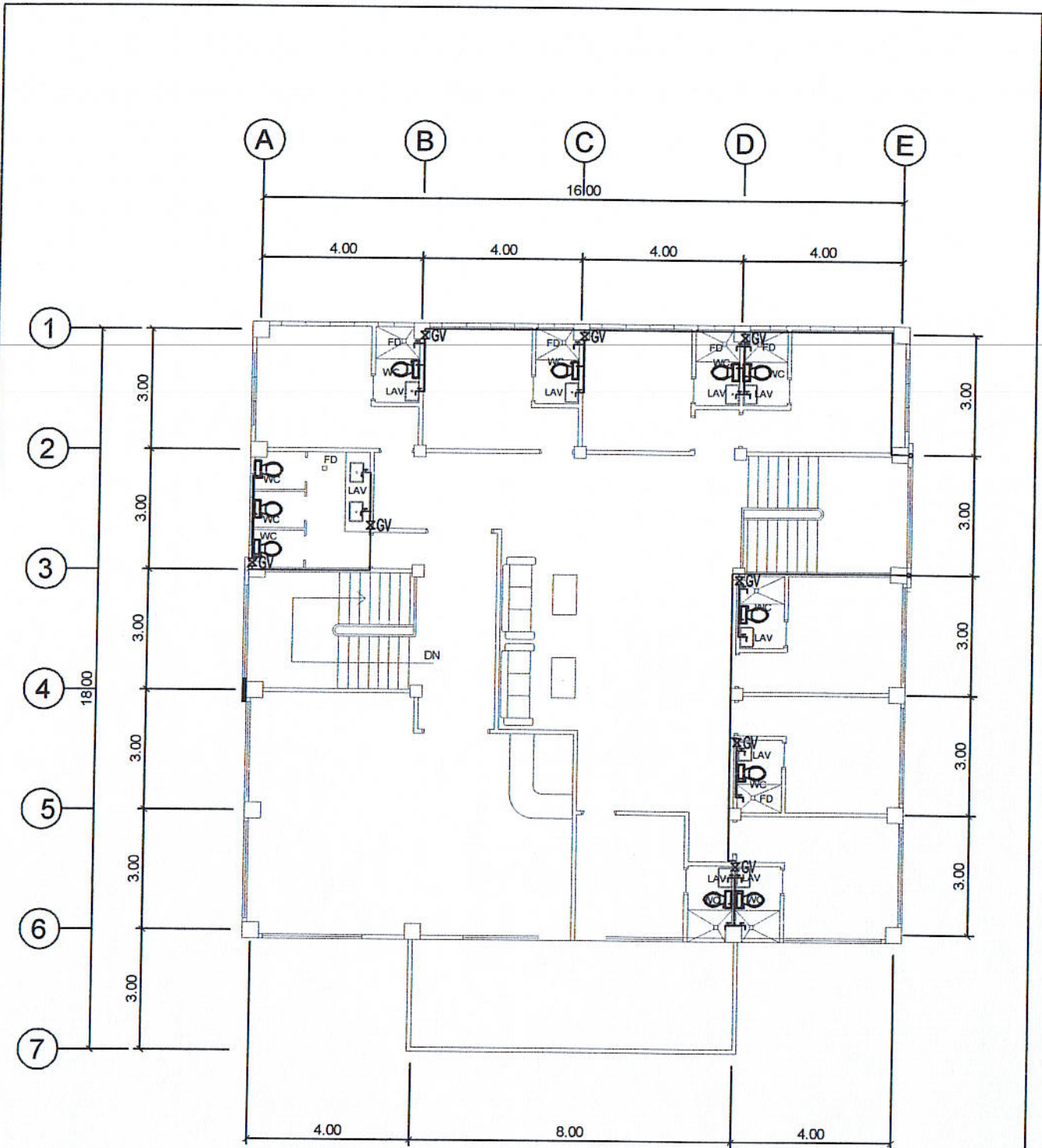
PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: L. E. ROCELA <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO A. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 13



GROUND FLOOR WATER SUPPLY LAYOUT

SCALE 1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: SANCHO B. BAYOT JR. <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILLE A. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. P - 1

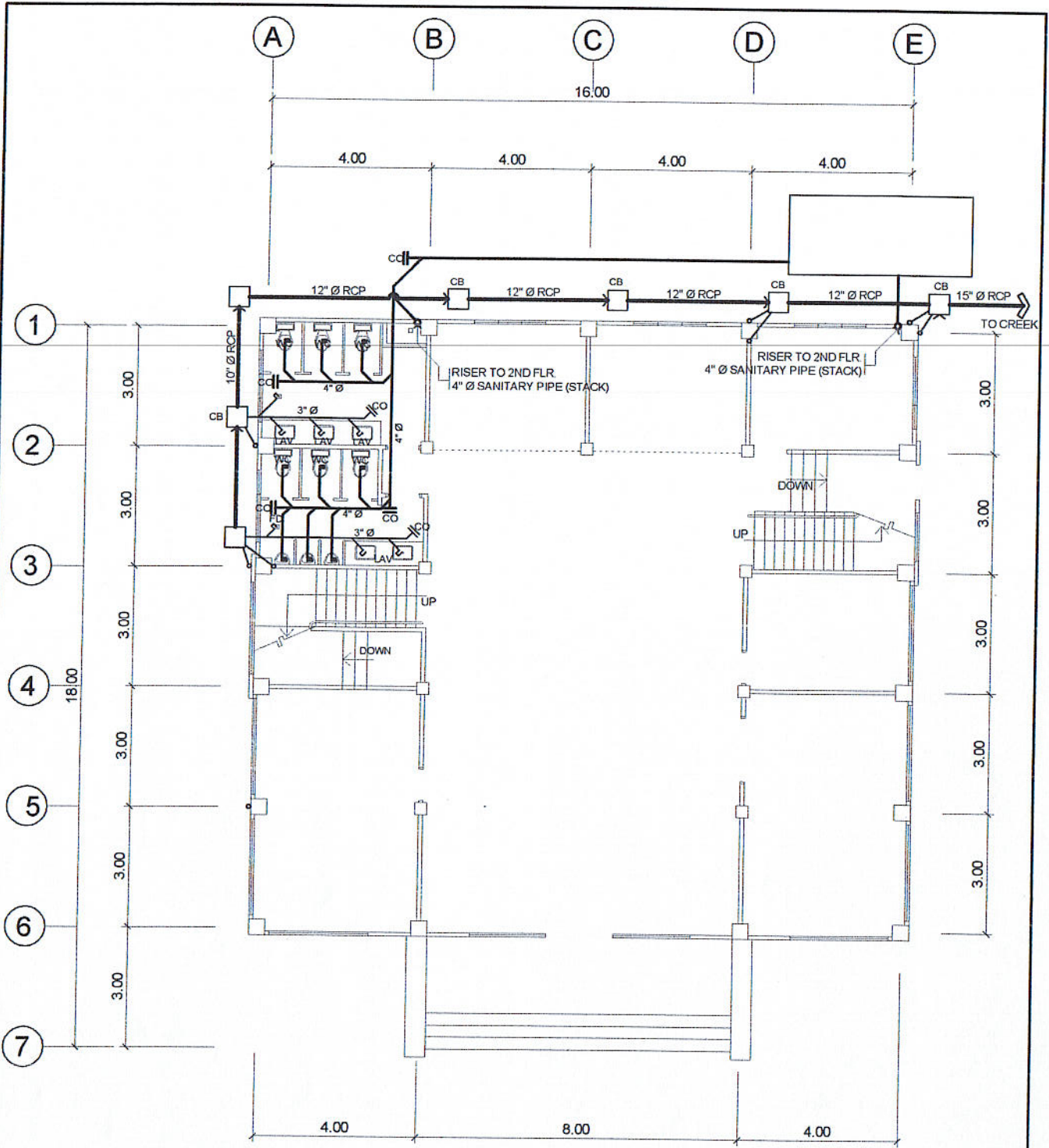


2ND FLOOR WATER SUPPLY LAYOUT

SCALE

1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: SANCHO B. BAYOT JR. <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILLE A. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. P - 2

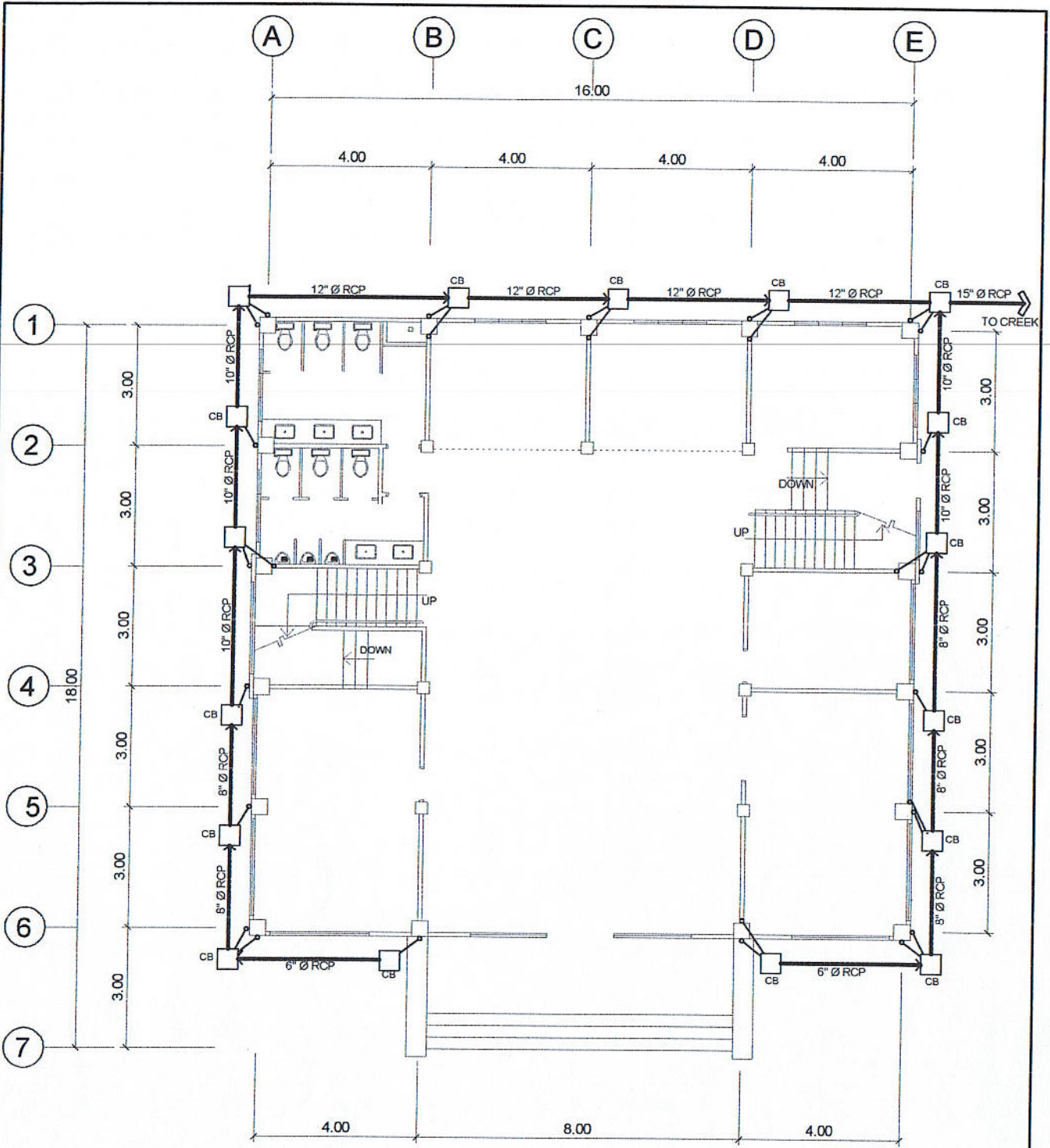


GROUND FLOOR SEWER LINE LAYOUT

SCALE

1: 100 M.

 JUAN N. RODIL <small>STAFF PPU</small>	<small>CHECKED BY:</small> SANCHO B. BAYOT JR. <small>PPU</small>	<small>ENDORSED BY:</small> RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	<small>ENDORSED BY:</small> ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	<small>RECOMMENDING APPROVAL:</small> LEYMA L. CERO <small>VPPD CVSU</small>
<small>RECOMMENDING APPROVAL:</small> CAMILO A. POLINGA <small>VPASS CVSU</small>	<small>APPROVED BY:</small> HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	<small>PROJECT TITLE / LOCATION:</small> BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>		<small>IMPLEMENTING AGENCY:</small> CAVITE STATE UNIVERSITY
				<small>SHEET NO.</small> P- 3

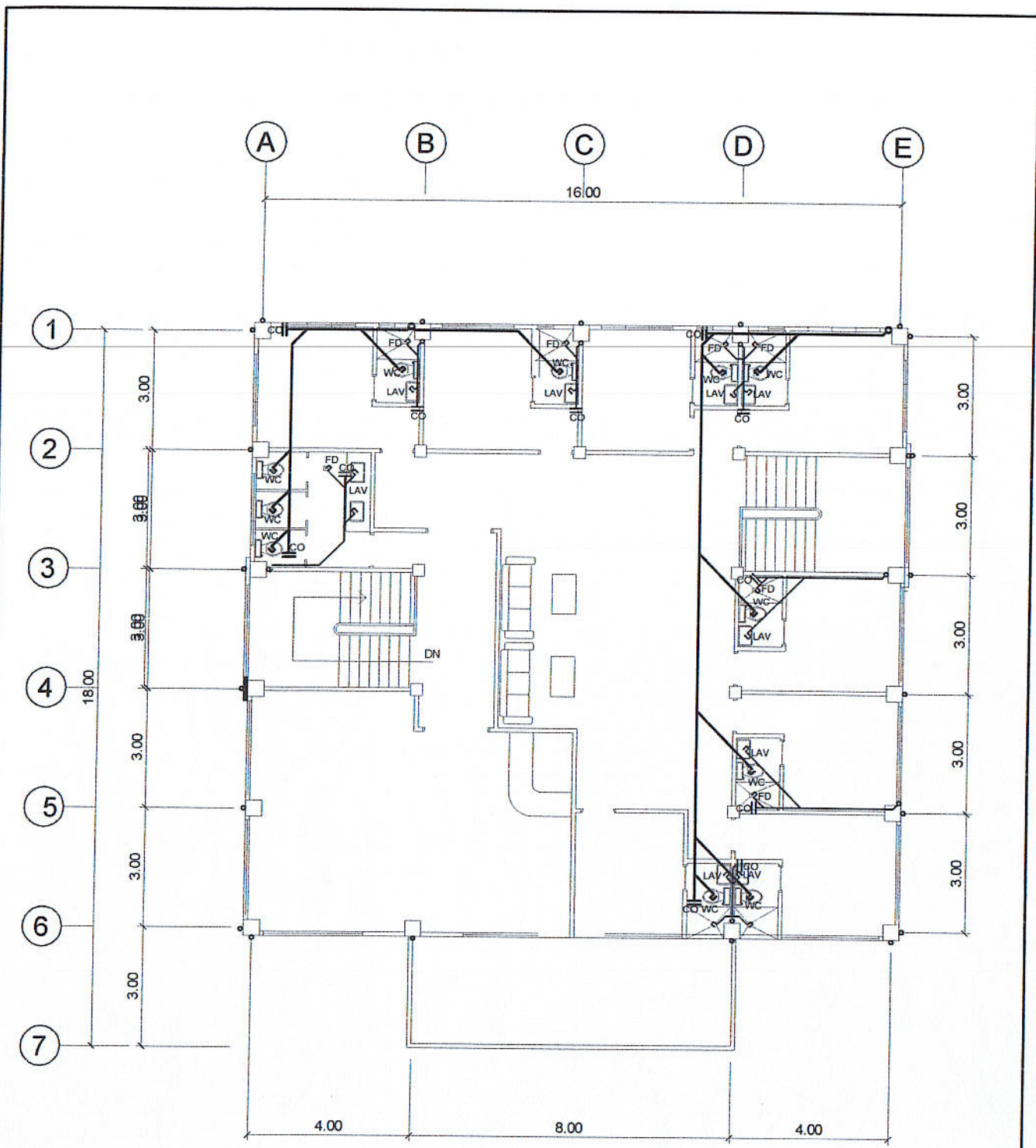


STORM DRAINAGE LAYOUT

SCALE

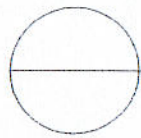
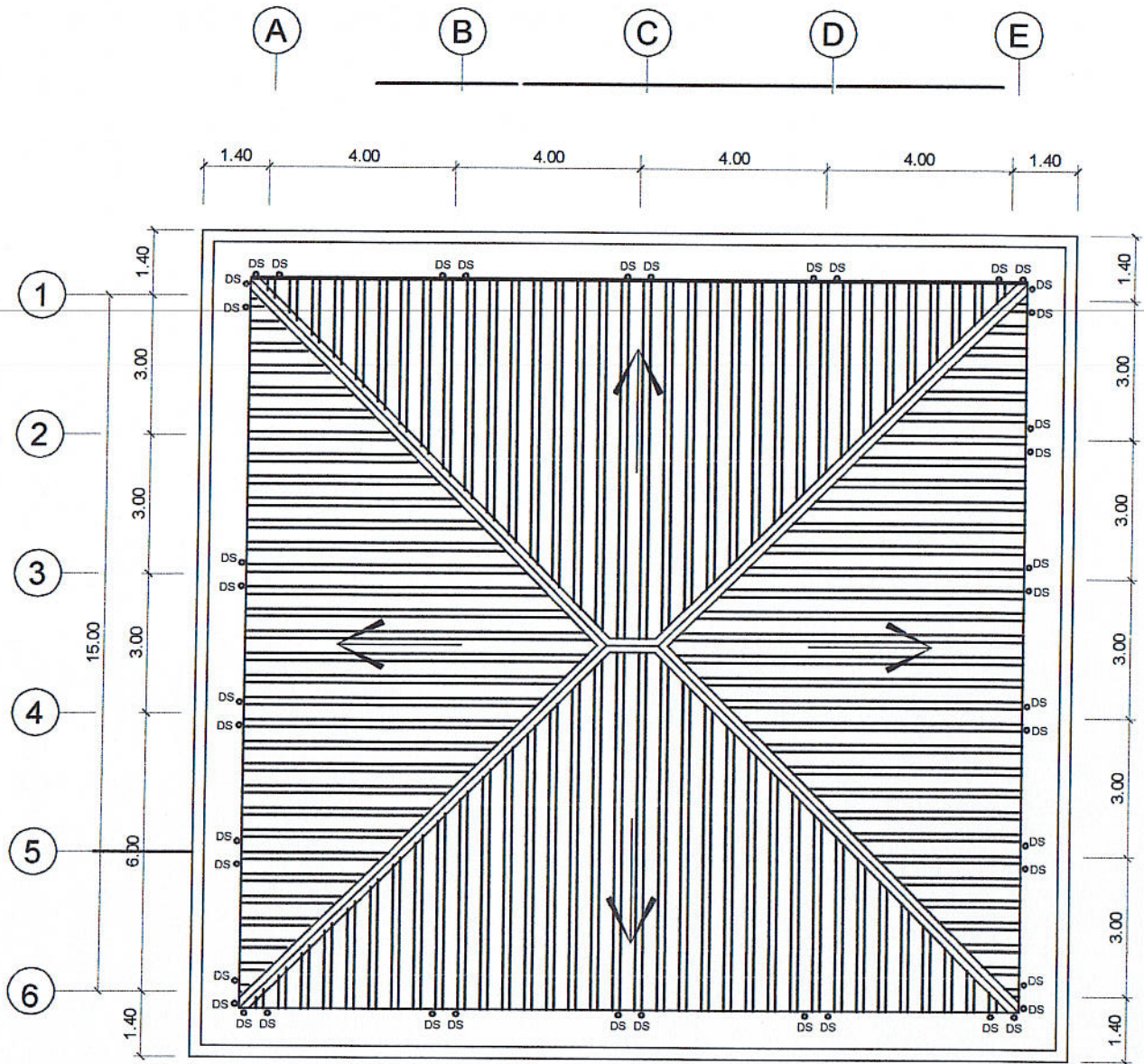
1: 100 M.

 JUAN N. RODIL <small>STAFF PPU</small>		CHECKED BY: SANCHO B. BAYOT JR. <small>PPU CEIT</small>		END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>		ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>		RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>	
 CAMILLE A. POLINGA <small>VPPAS CVSU</small>		APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>		PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>		IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY		SHEET NO. P- 4	



2ND FLOOR SEWER LINE LAYOUT
 SCALE 1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: SANCHO B. BAYOT JR. <small>PPU CEIT</small>	END USER: RODERICK M. BUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILA A. POLINGA <small>VPA&F CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>		IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY
				SHEET NO. P - 5



ROOFING'S SANITARY LAYOUT

SCALE

1: 100 M.

PREPARED BY: JUAN M. RODIL <small>STAFF PPU</small>	CHECKED BY: SANCHO B. BAYOT JR. <small>PPU CEIT</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. P - 6



GENERAL NOTES

ALL PLUMBING WORKS INCLUDED HEREIN SHALL BE EXECUTED ACCORDING TO THE PROVISIONS OF THE PHIL. PLUMBING CODE. THE NATIONAL PLUMBING CODE & THE RULES & REGULATIONS OF INDANG , CAVITE.

COORDINATE THE DRAWING WITH OTHER RELATED DRAWINGS AND SPECIFICATION. THE ENGINEER SHALL BE NOTIFIED IMMEDIATELY OF ANY DICREPANCY FOUND THEREIN.

ALL PIPES SHALL BE INSTALLED AS INDICATED ON PLANS. ANY RELOCATIONS REQUIRED FOR PROPER EXECUTION OF OTHER TRADE SHALL BE WITH PRIOR APPROVAL OF THE ARCHITECT OR ENGINEER.

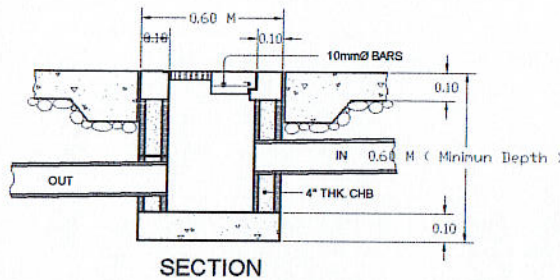
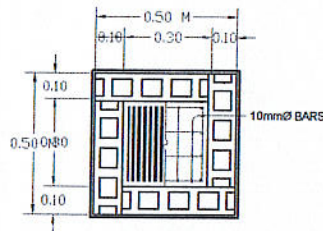
PROPOSED SANITARY UTILITIES SHALL CONFORM TO THE ACTUAL LOCATION, DEPTH AND INVERT ELEVATION OF ALL EXISTING PIPES AND STRUCTURES AS VERIFIED BY THE CONTRACTOR.

ALL SLOPES FOR HORIZONTAL DRAINAGE SHALL MAINTAIN 1% UNLESS OTHERWISE SPECIFIED.

SIZE OF WATER SUPPLY PIPES TO FIXTURES SHALL BE IN ACCORDANCE WITH WITH THE MANUFACTURER'S INSTRUCTIONS.

THE CONTRACTOR SHALL VERIFY ALL EXISTING UTILITIES AT SITE, COORDINATE THE WORKS WITH THE SEWER LINE EFFLUENT DISPOSAL POINT AND WATER LINE SERVICE CONNECTING POINT UNLESS OTHERWISE SPECIFIED.

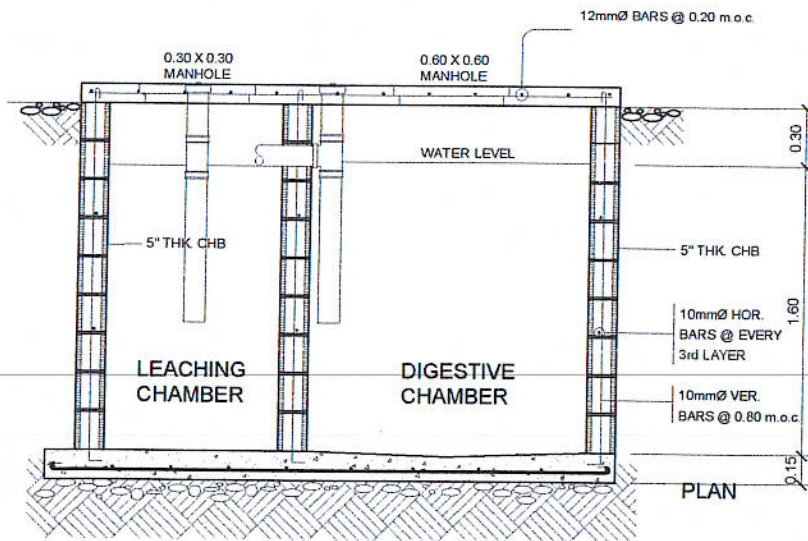
ALL PIPE SIZES ARE IN MILLIMETERS AND ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED.



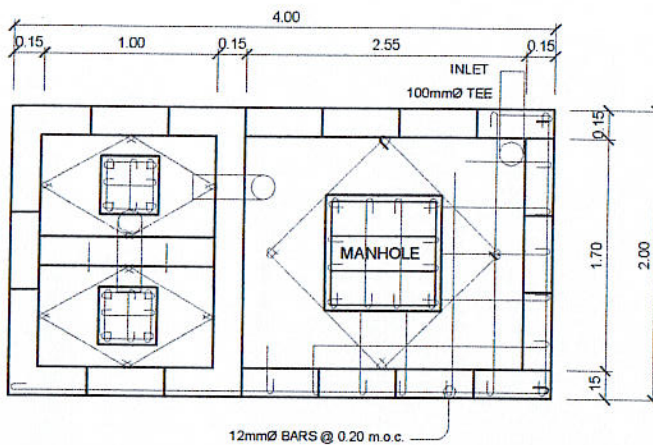
DETAIL OF CATCH BASIN

N T S

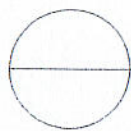
PREPARED BY: <i>[Signature]</i> JUAN M. RODIL STAFF PPU	CHECKED BY: <i>[Signature]</i> SANCHO B. BAYOT JR. PPU CEJT	END USER: <i>[Signature]</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>[Signature]</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>[Signature]</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>[Signature]</i> CAMILO A. POLINGA VPASS CVSU	APPROVED BY: <i>[Signature]</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY , MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. P - 7



SECTION



PLAN



SEPTIC VAULT DETAILS

Scale

N.T.S.

PREPARED BY: <i>[Signature]</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>[Signature]</i> SANCHO B. BAYOT JR. PPU CEIT	END USER: <i>[Signature]</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>[Signature]</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>[Signature]</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>[Signature]</i> CAMILA A. POLINGA VPPD CVSU	APPROVED BY: <i>[Signature]</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. P - 8

LEGEND :

WATER LINE

————— 1/2" Ø, 3/4 Ø, 1" Ø & 1-1/2" Ø PPR SUPPLY PIPE

- GV GATE VALVE
- CV CHECK VALVE
- LAV LAVATORY FAUCET
- F FAUCET
- WC WATER CLOUSET

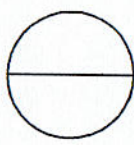
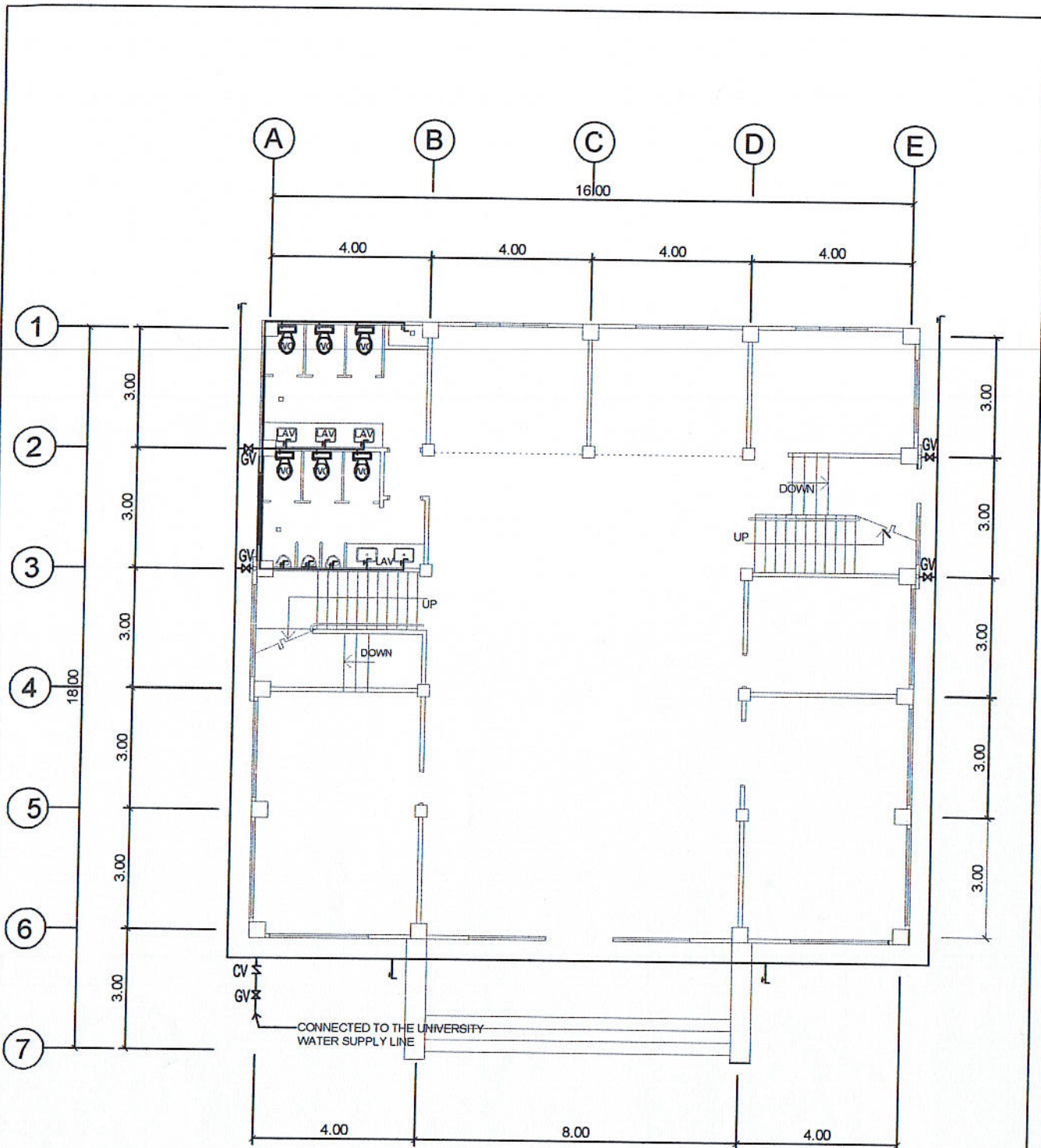
SEWER LINE

————— 2" Ø AND 3" Ø PVC SANITARY PIPE

————— 3" Ø AND 4" Ø PVC SANITARY PIPR

- WC WATER CLOUSET
- FD FLOOR DRAIN
- CO CLEAN OUT
- CB CATCH BASIN
- DS DOWN SPOUT

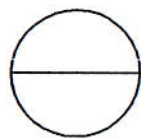
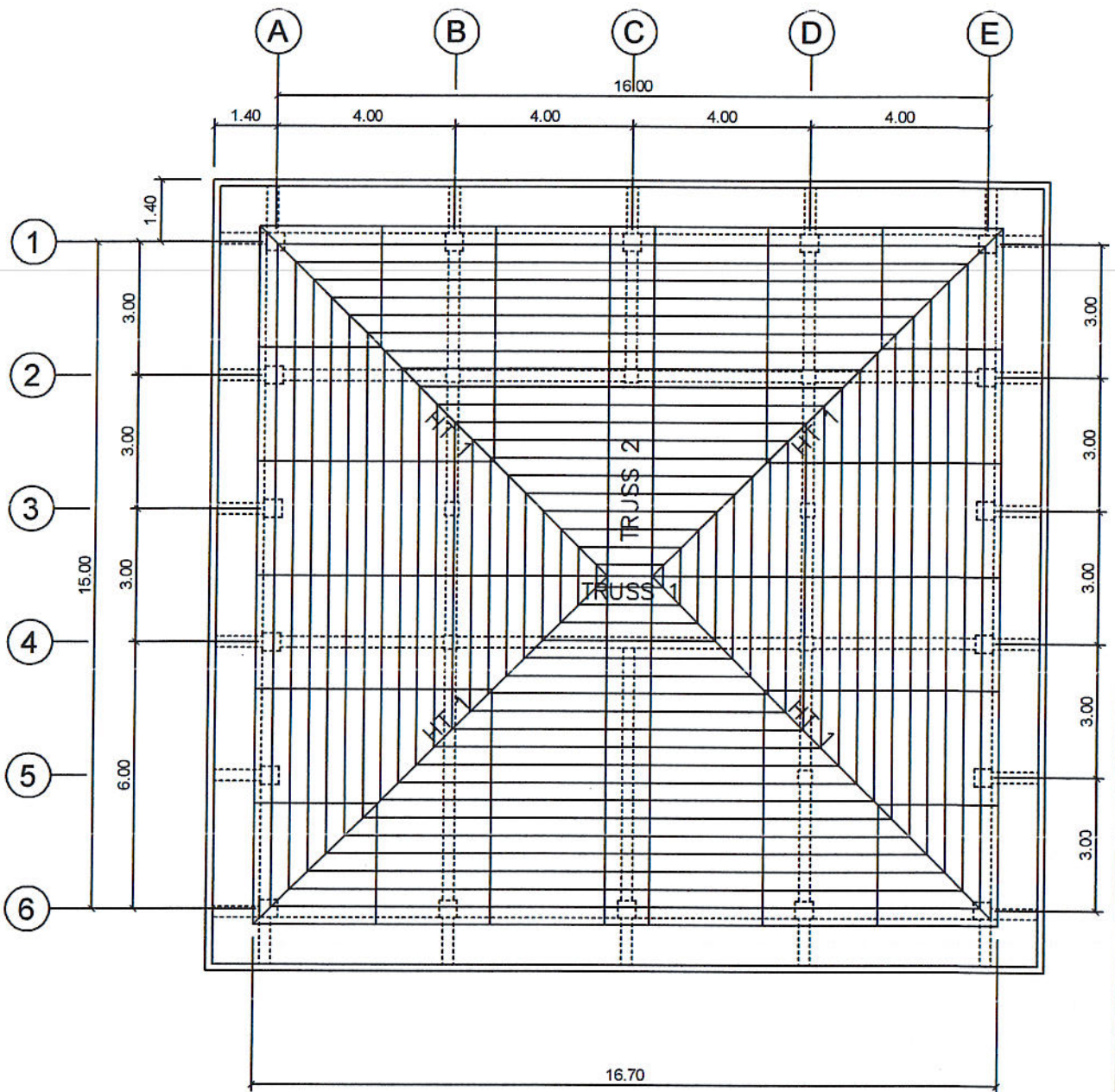
PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: SANCHO B. BAYOT JR. PPU CEIT	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CAMILO A. POLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. P - 9



GROUND FLOOR WATER SUPPLY LAYOUT

SCALE 1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: SANCHO B. BAYOT JR. <small>FFU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO A. ROLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. P - 1

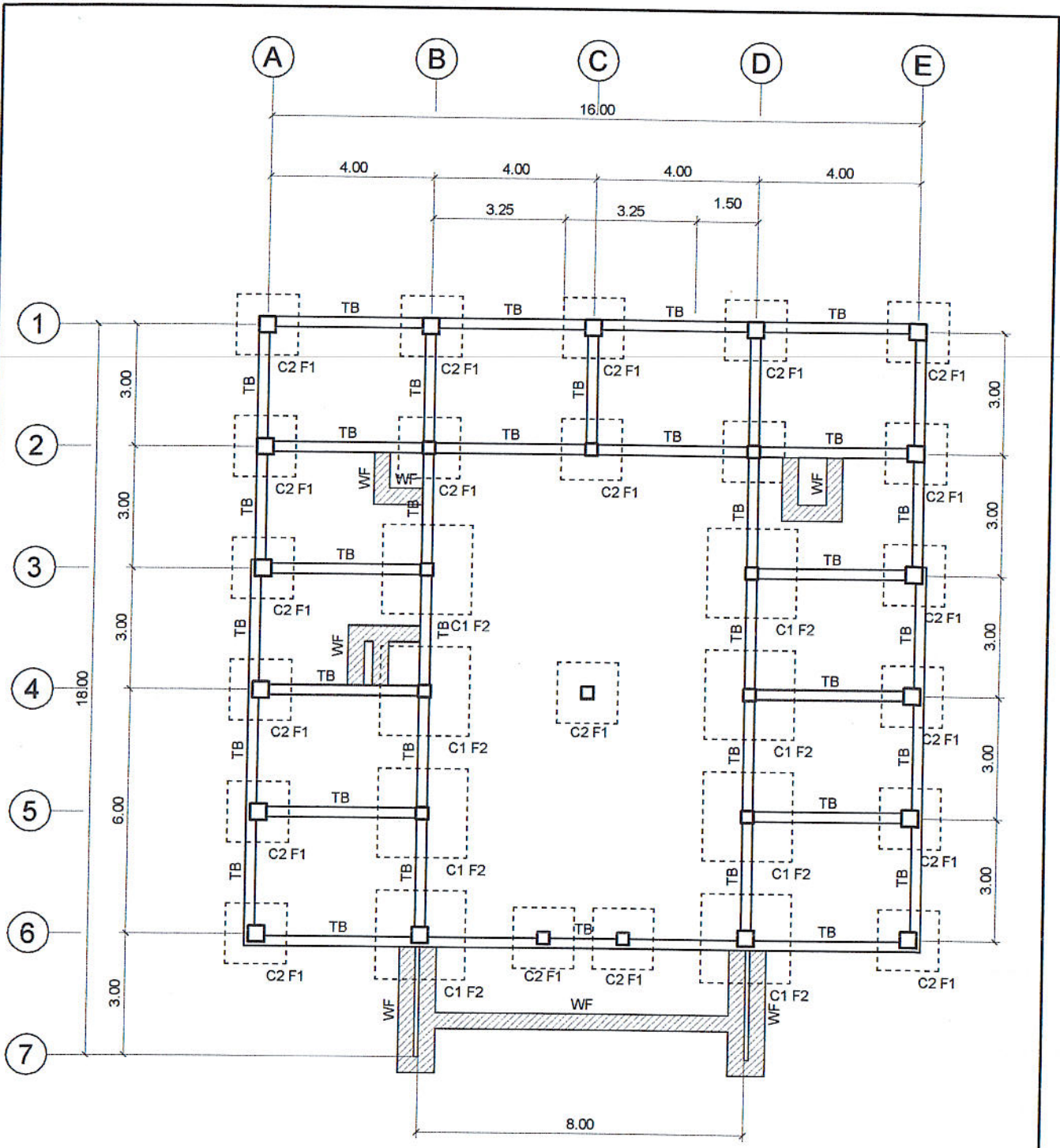


ROOF FRAMING PLAN

SCALE

1: 150 M.

PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: E. N. RODEROS JR. PPU CEIT	END USER: <i>[Signature]</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>[Signature]</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>[Signature]</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>[Signature]</i> CAMILA A. BOLINGA VPASS CVSU	APPROVED BY: <i>[Signature]</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 10

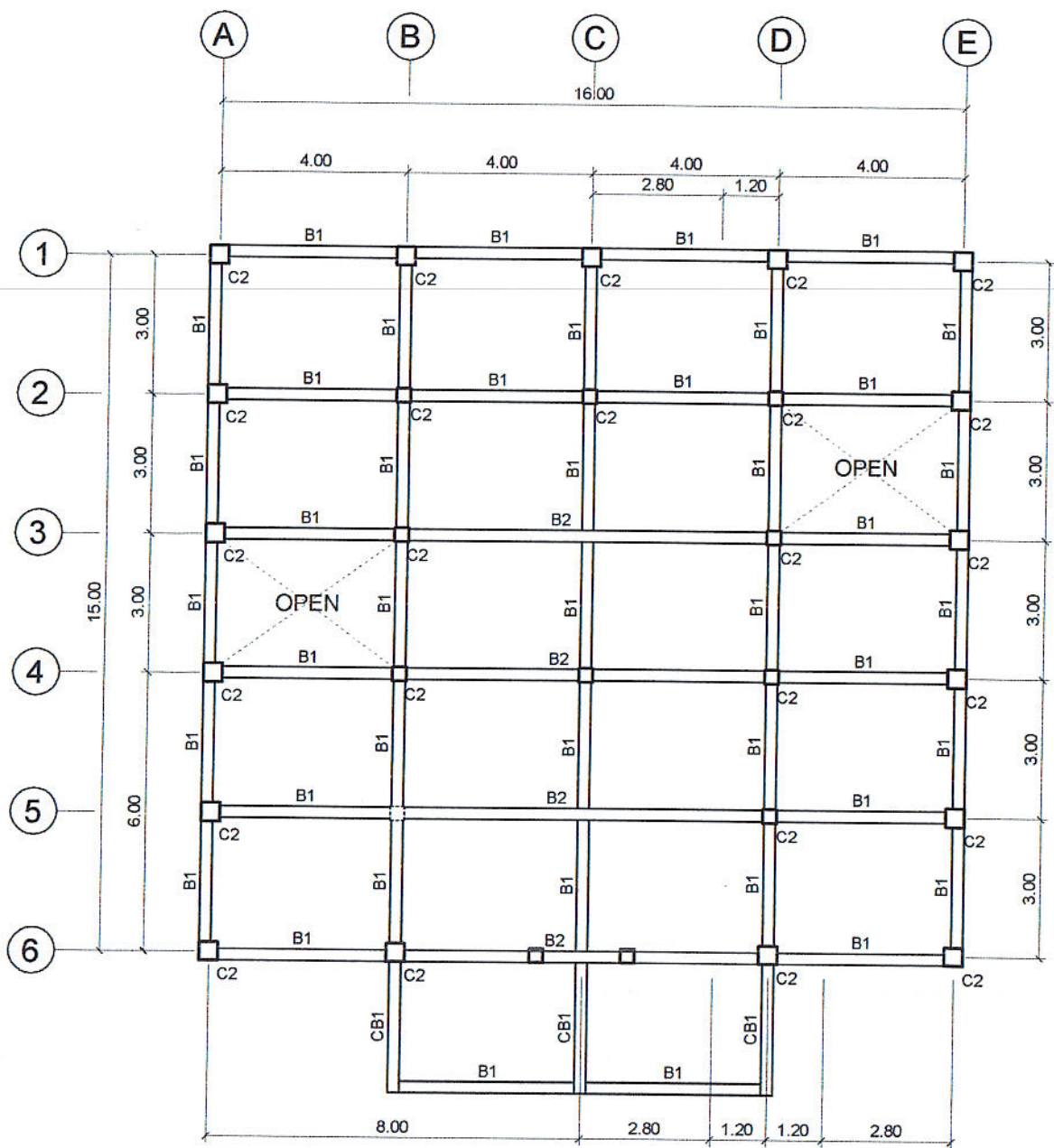


FOUNDATION PLAN

SCALE

1: 150 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: L. E. ROCELA <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 1

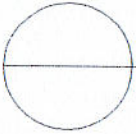
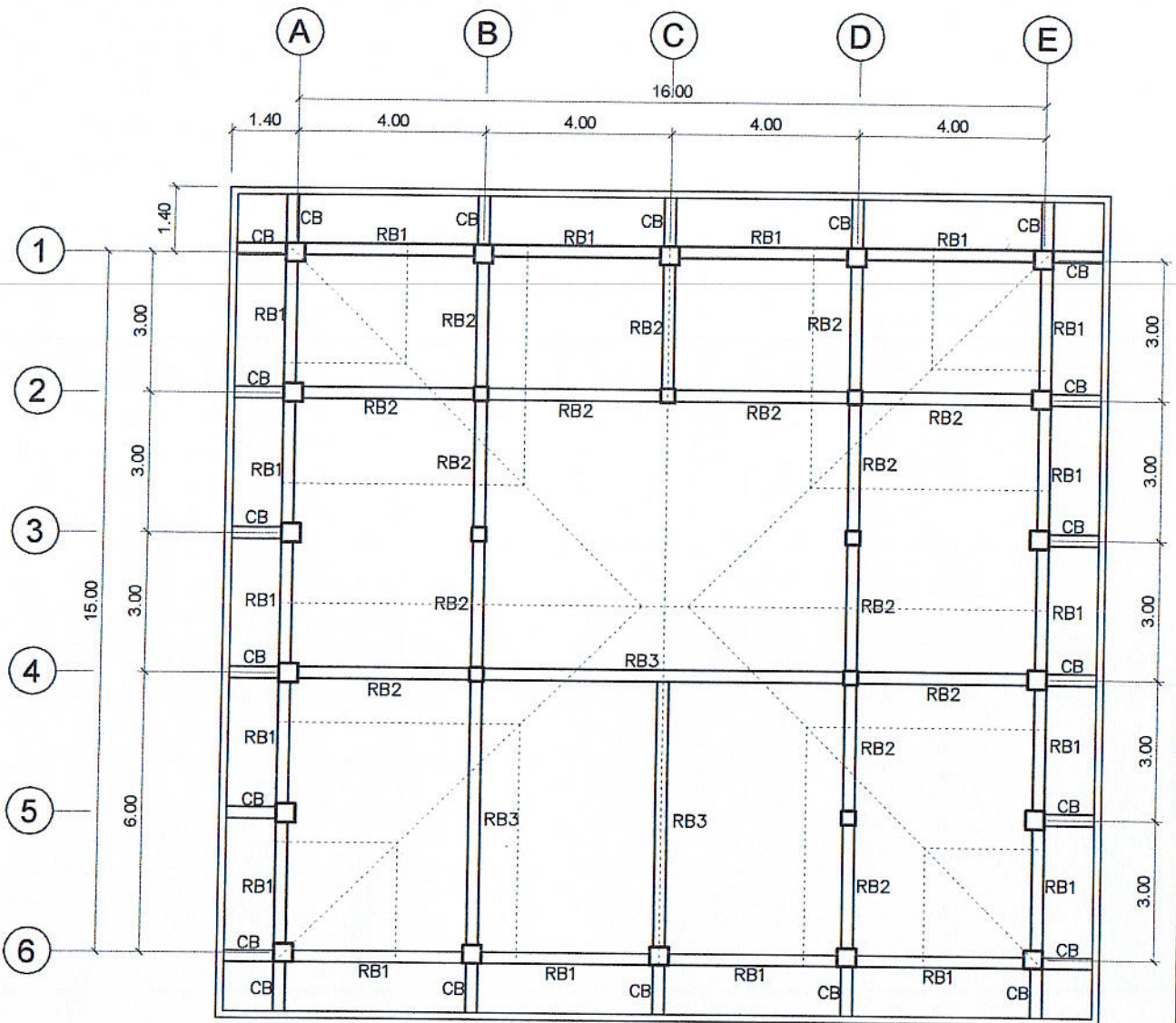


SECOND FLR BEAM PLAN

SCALE

1: 150 M.

PREPARED BY: JUAN N. ROBIL <small>STAFF PPU</small>	CHECKED BY: L. E. ROCELA <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VFPD CVSU</small>
RECOMMENDING APPROVAL: CAMELA A. POLINGA <small>VPAAS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 2

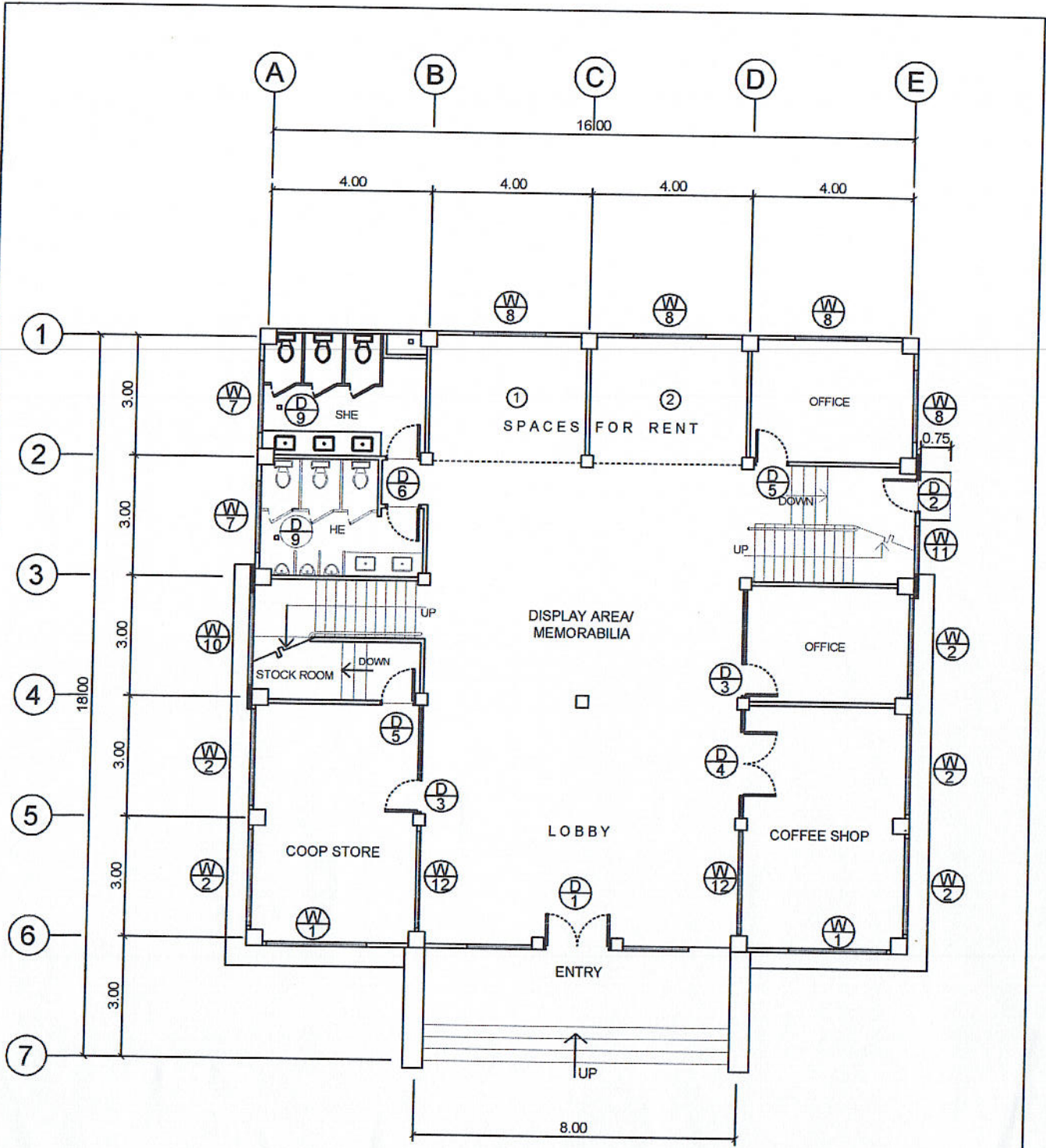


ROOF BEAM PLAN

SCALE

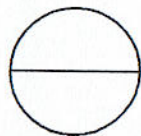
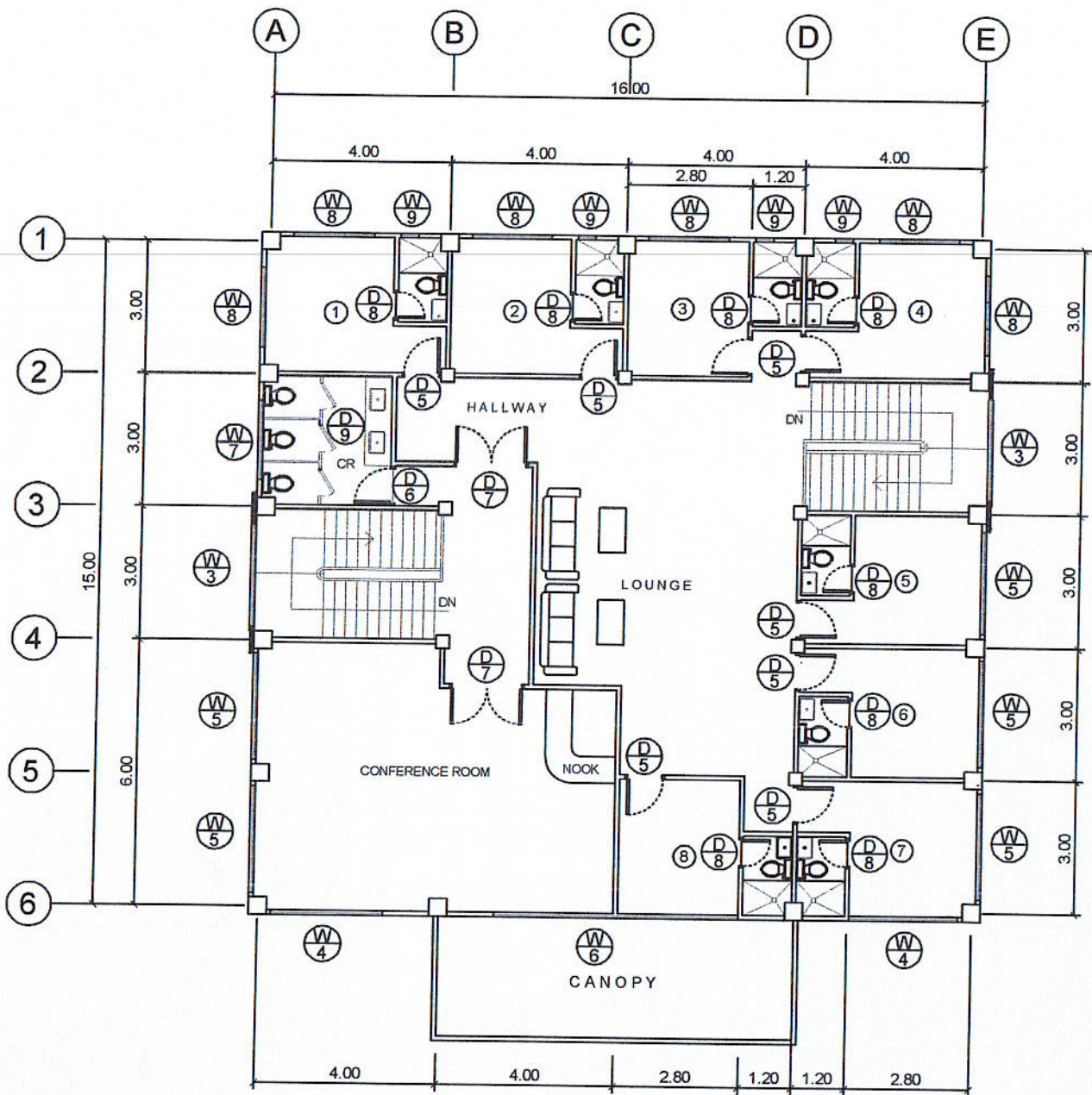
1: 150 M.

PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: L. E. ROCELA PPU	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CAMILA A. POLINGA VPAS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. S - 3



GROUND FLOOR PLAN
 SCALE 1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: E. N. RODEROS JR. <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILLO POLINGA <small>VPPS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A-1

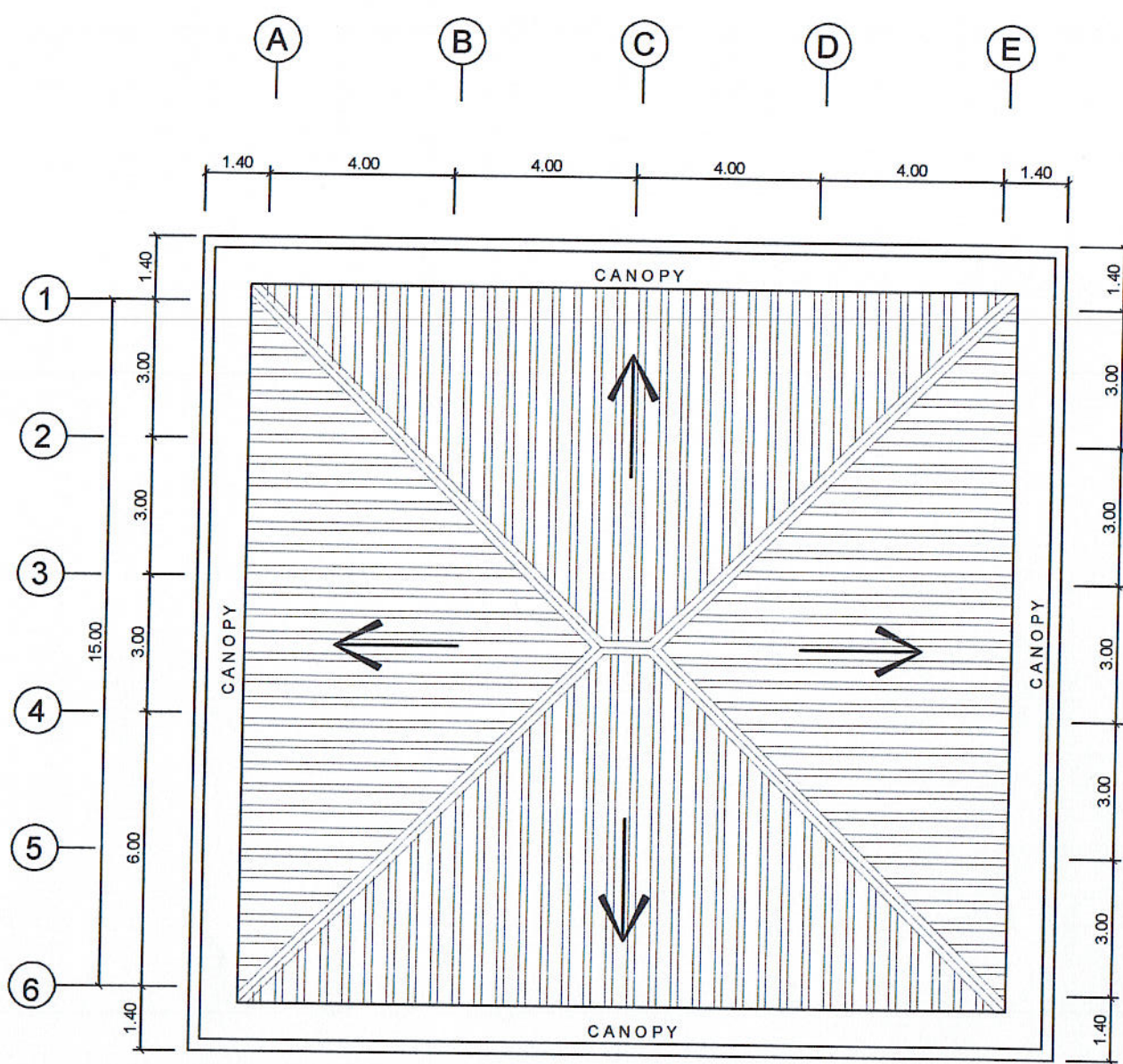


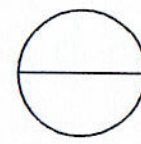
SECOND FLOOR PLAN

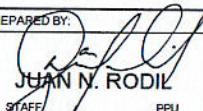
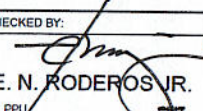
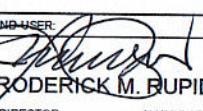
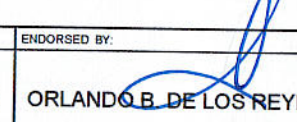
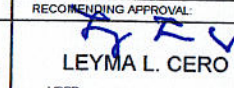

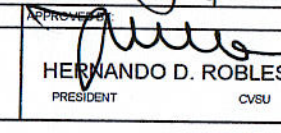
SCALE

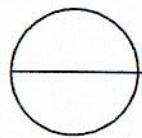
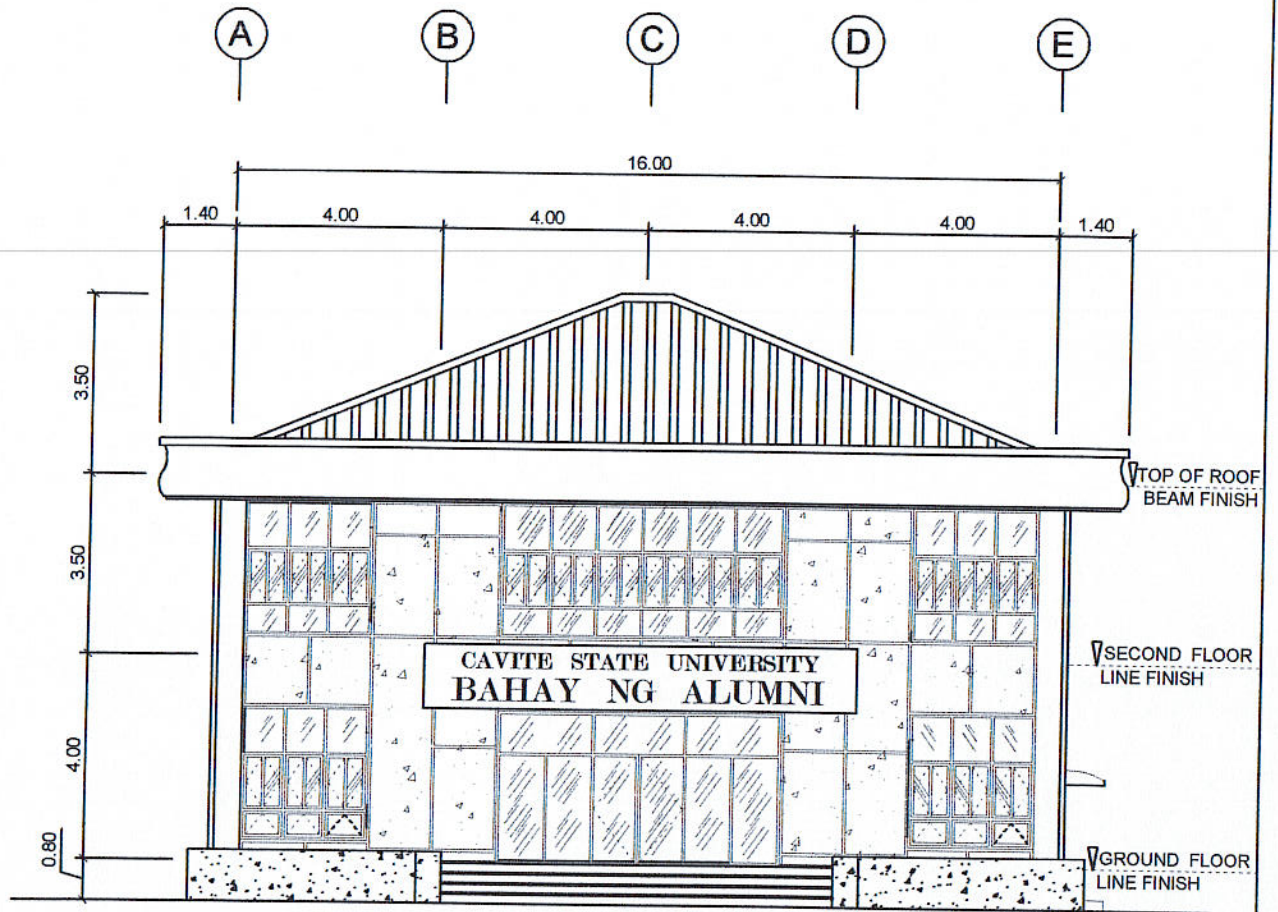
1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: E. N. RODEROS JR. <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILO POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 2




ROOF PLAN
 SCALE 1: 100 M.

PREPARED BY:  JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY:  E. N. RODEROS JR. <small>PPU</small>	EMP. USER:  RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY:  ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL:  LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL:  CAMIL D. POLINGA <small>VPASS CVSU</small>	APPROVED BY:  HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 3

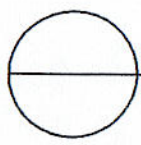
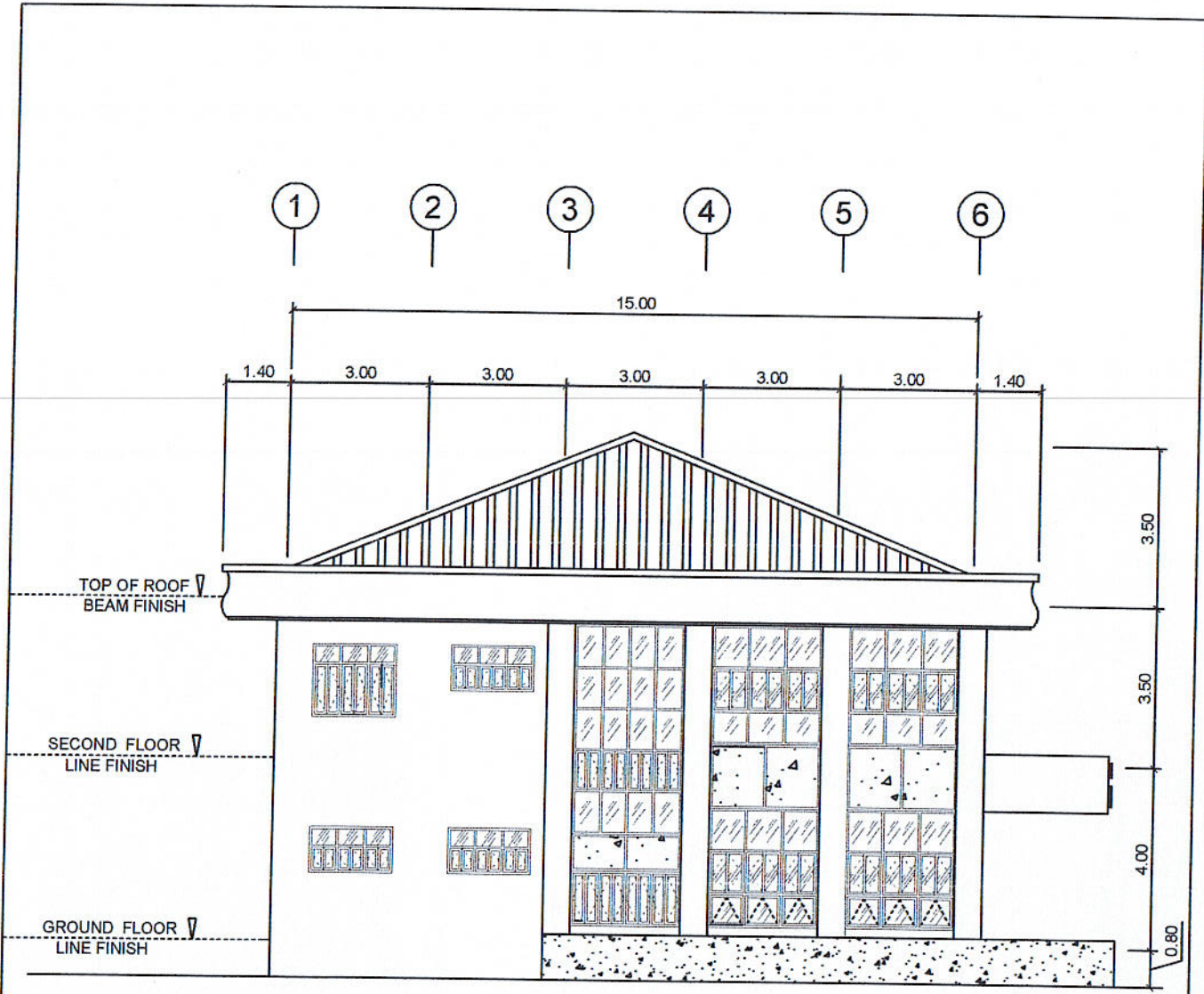


FRONT ELEVATION

SCALE

1: 100 M.

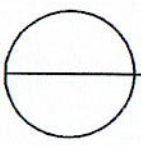
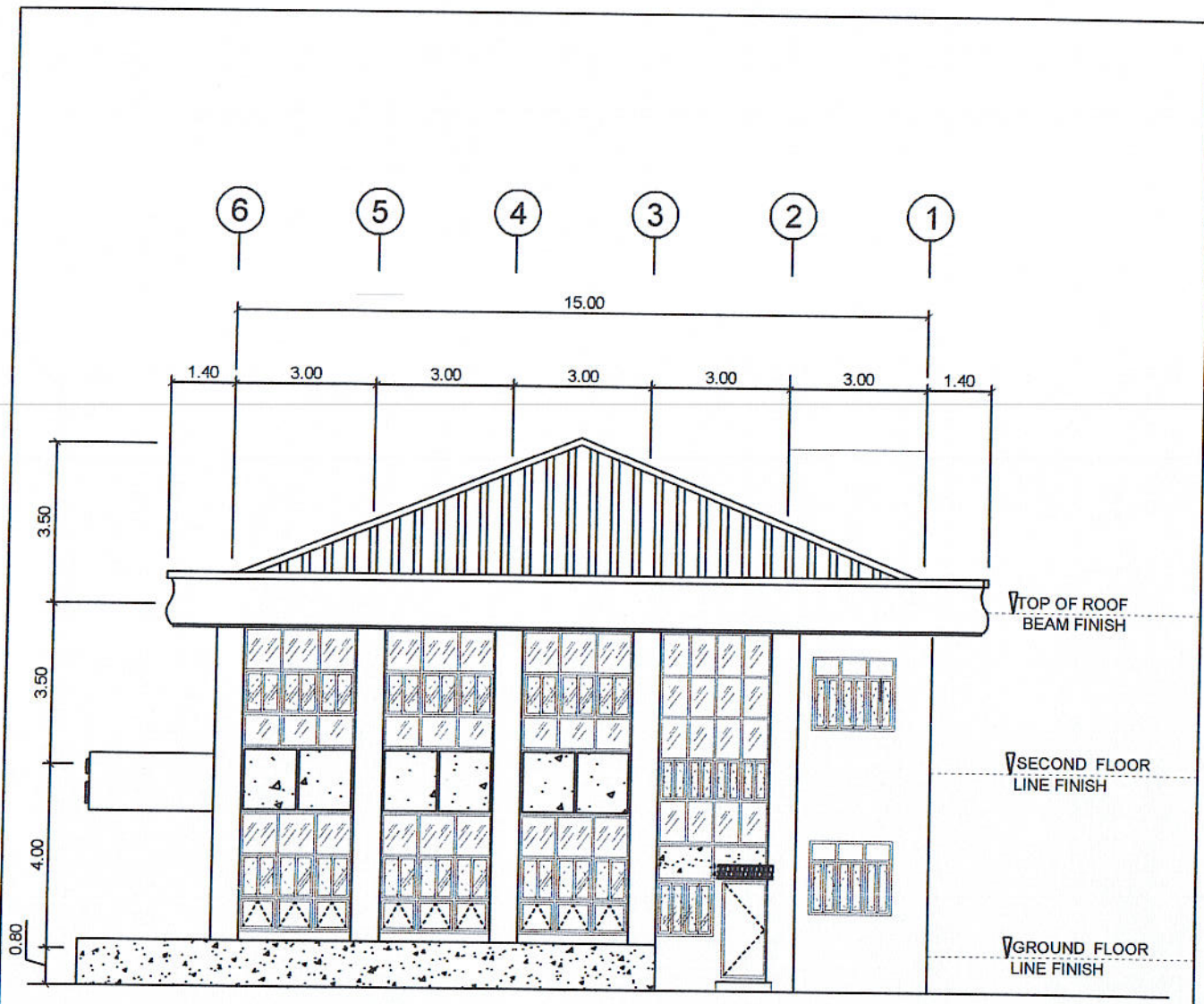
PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camilo A. Polonga</i> CAMILO A. POLONGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 4



LEFT SIDE ELEVATION

SCALE 1: 100 M.

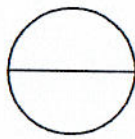
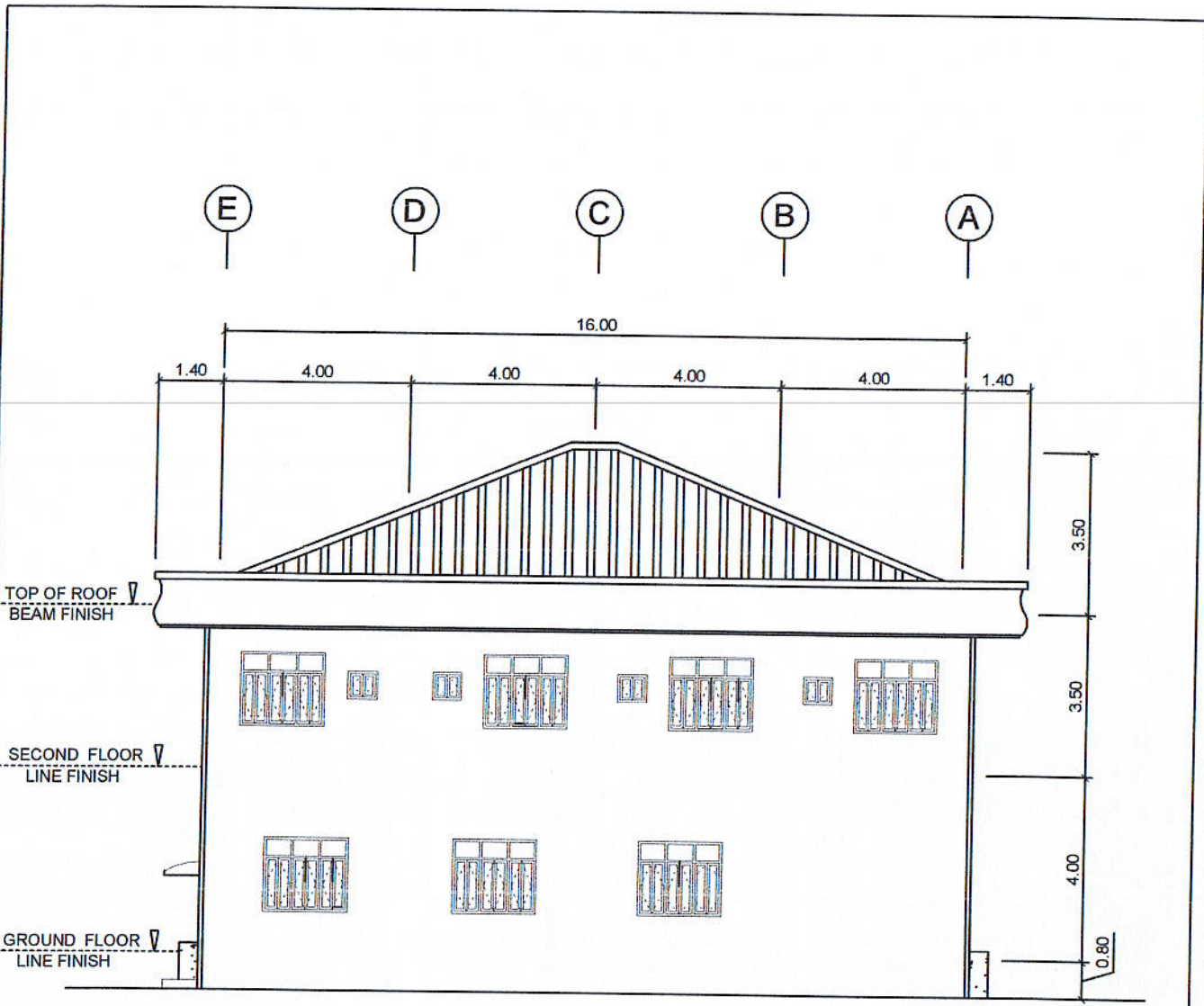
PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camille A. Polinga</i> CAMILLE A. POLINGA VPPD CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 5



RIGHT SIDE ELEVATION

SCALE 1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: E. N. RODEROS JR. <small>PPU</small>	ENDORSED BY: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILLE A. POLINGA <small>VPAE CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 6

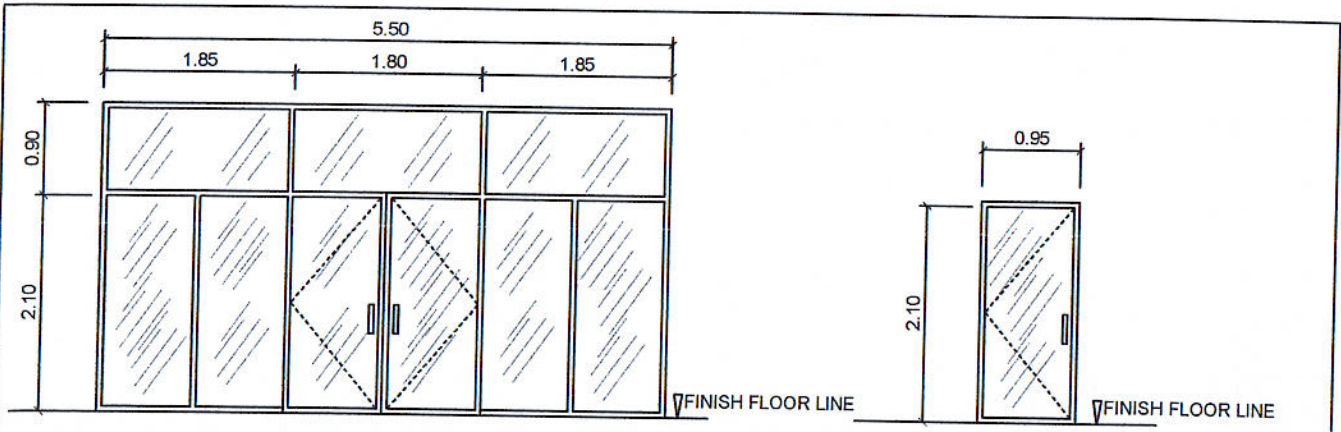


REAR ELEVATION

SCALE

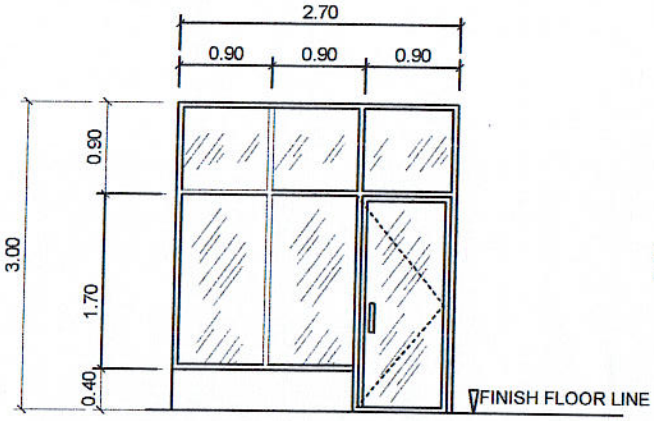
1: 100 M.

PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camilo A. Polinga</i> CAMILO A. POLINGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 7

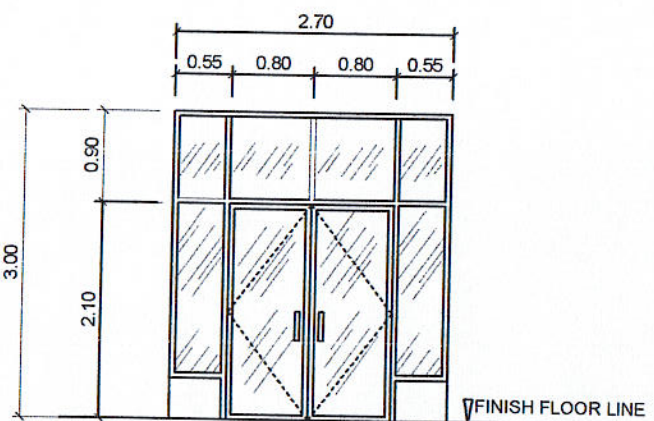


D 1 ALUMINUM GREEN POWDER COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (5.50 M. X 3.00 M.)
1 SET

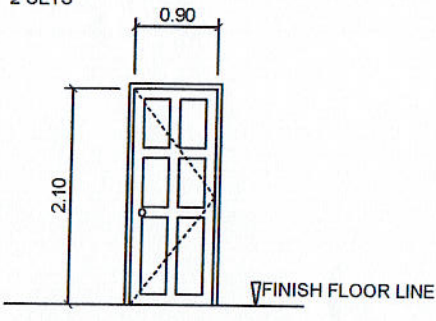
D 2 ALUMINUM GREEN POWDER COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (0.95 M. X 2.50 M.)
1 SET



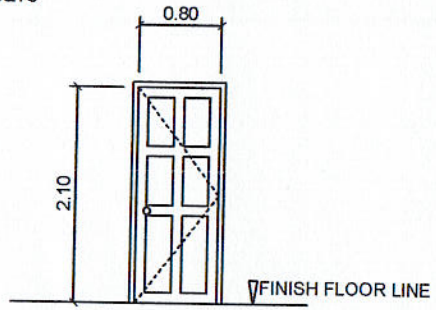
D 3 ALUMINUM GREEN COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.70 M. X 3.00 M.)
2 SETS



D 4 ALUMINUM GREEN COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.70 M. X 3.00 M.)
1 SETS



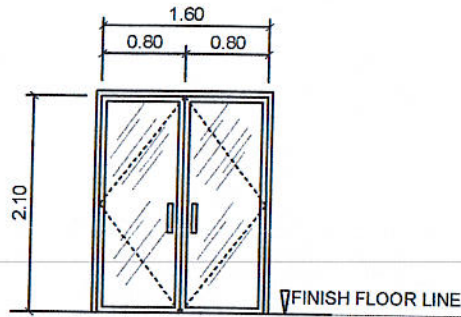
D 5 STEEL WHITE COATED PANEL DOOR WITH COMPLETE ACCESSORIES (0.90 M. X 2.10 M.)
10 SETS



D 6 STEEL WHITE COATED PANEL DOOR WITH COMPLETE ACCESSORIES (0.80 M. X 2.10 M.)
3 SETS

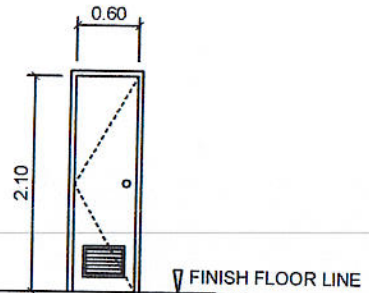
SCHEDULE OF DOORS
SCALE 1: 50 M.

PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camilo A. Polonga</i> CAMILO A. POLONGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 8



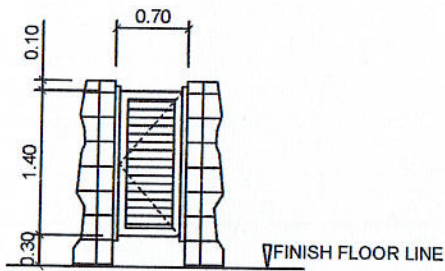
D
7

ALUMINUM GREEN COATED FRAME DOOR COMPLETE WITH ALL ACCESSORIES AND $\frac{3}{8}$ " THK GREEN COLORED GLASS ON COLORED GREEN POWDER COATED FINISH ALUMINUM FRAMING (1.60 M. X 2.10 M.)
2 SETS



D
8

0.60 X 2.10 PVC DOOR W/ COMPLETE ACCESSORIES
8 SETS



D
9

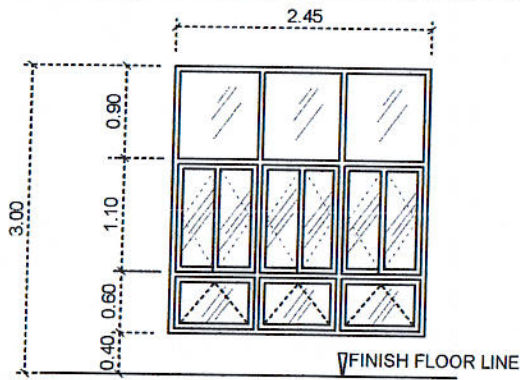
0.60 X 1.40 PHENOLIC DOOR W/ COMPLETE ACCESSORIES
9 SETS



SCHEDULE OF DOORS

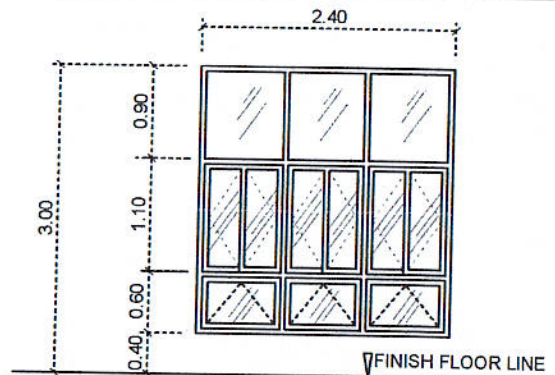
SCALE 1: 50 M.

PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPD	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>Camila Polinga</i> CAMILA POLINGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 9



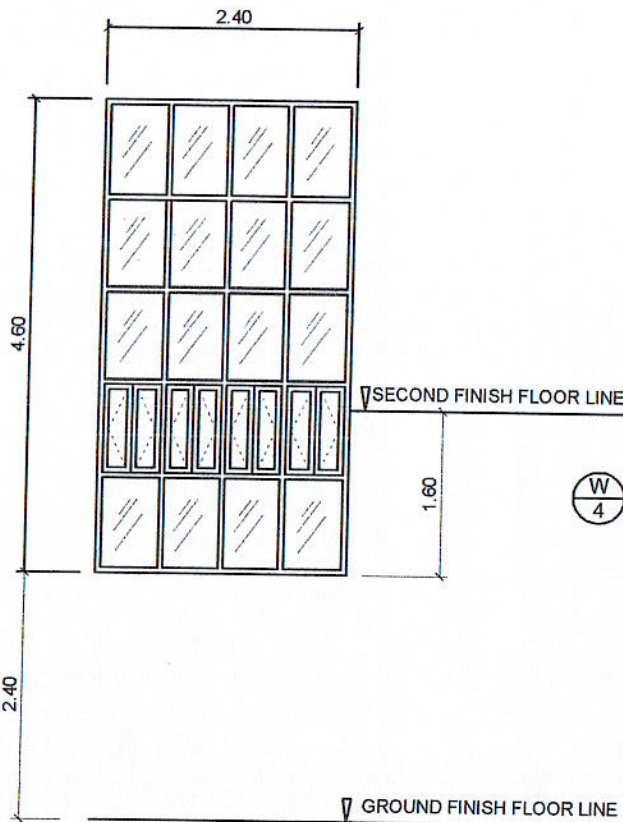
W 1

ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.45 M. X 2.60 M) 2 SETS



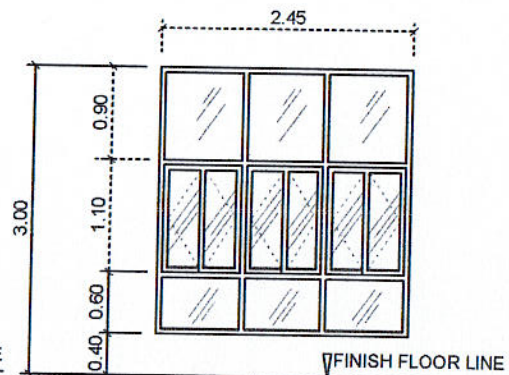
W 2

ALUMINUM AWNING WINDOW COMPLETE W/ ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON COLORED POWDER COATED FINISH ALUMINUM FRAMING (2.40 M. X 2.60 M.) 5 SETS



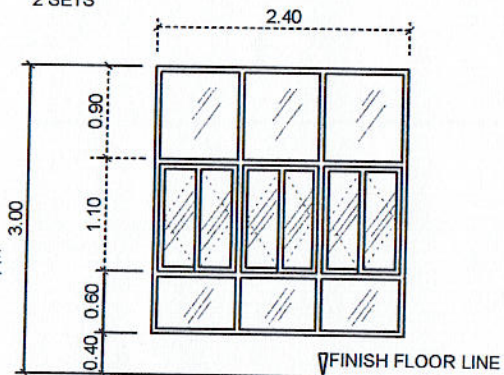
W 3

ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.40 M. X 4.60 M.) 2 SETS



W 4

ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING (2.45M X 2.60 M.) 2 SETS



W 5

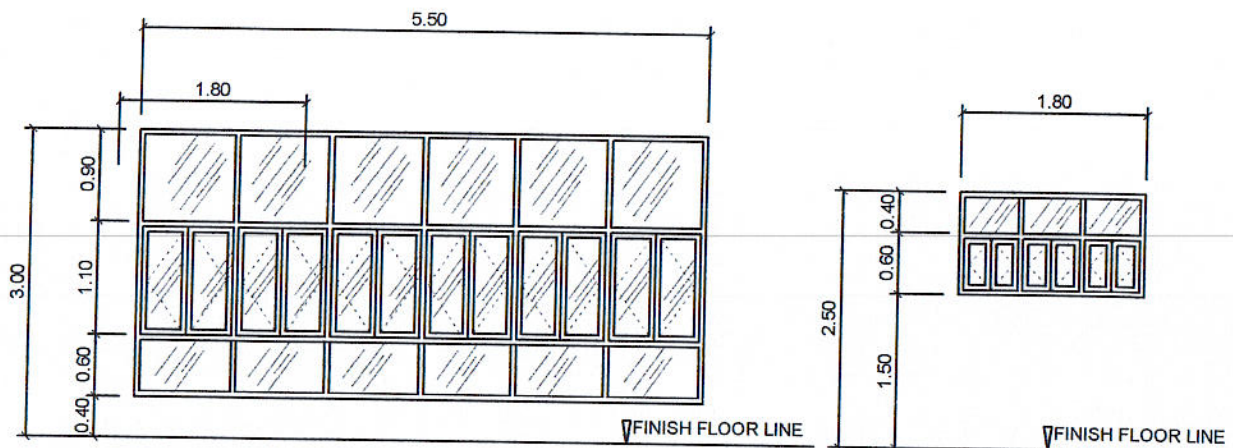
ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING 5 SETS



SCHEDULE OF WINDOWS

SCALE 1: 50 M.

PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>E. N. Roderos Jr.</i> E. N. RODEROS JR. PPU	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO VFPD CVSU
RECOMMENDING APPROVAL: <i>Camilo X. Polinga</i> CAMILO X. POLINGA VPASS CVSU	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 10

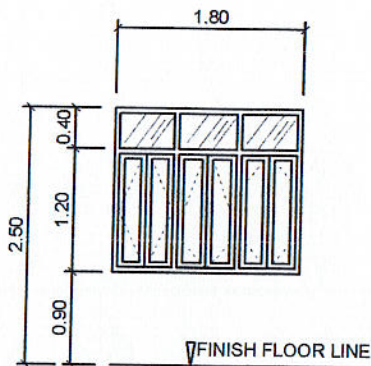


W
6

ALUMINUM AWNING WINDOW COMPLETE W /
ALL ACCESSORIES W / 3/8" THK COLORED GLASS
ON COLORED POWDER COATED FINISH
ALUMINUM FRAMING
1 SET

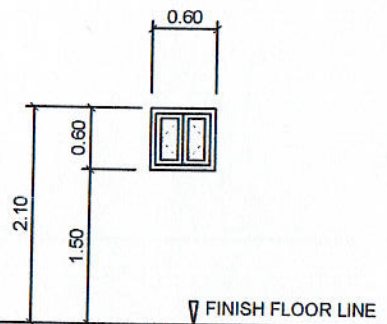
W
7

ALUMINUM AWNING WINDOW COMPLETE W /
ALL ACCESSORIES W / 3/8" THK COLORED GLASS
ON COLORED POWDER COATED FINISH
ALUMINUM FRAMING
3 SETS



W
8

ALUMINUM AWNING WINDOW COMPLETE W /
ALL ACCESSORIES W / 3/8" THK COLORED GLASS
ON COLORED POWDER COATED FINISH
ALUMINUM FRAMING
1 SET

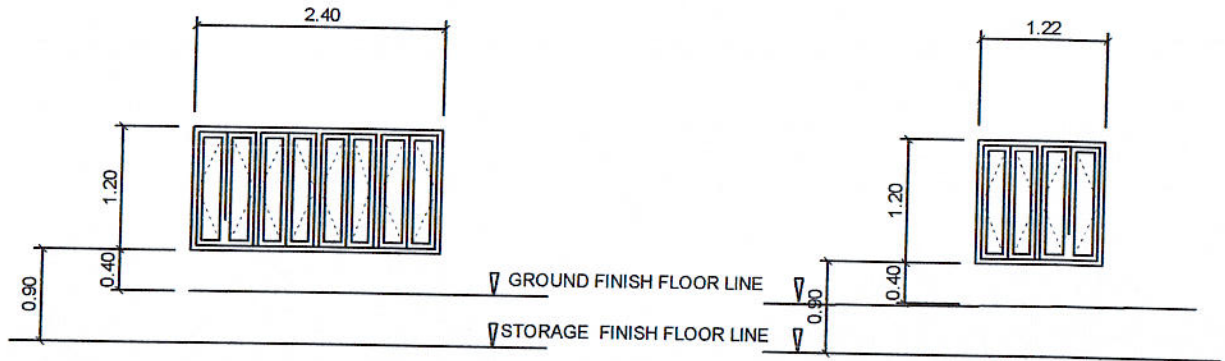


W
9

ALUMINUM AWNING WINDOW COMPLETE W /
ALL ACCESSORIES W / 3/8" THK COLORED GLASS
ON COLORED POWDER COATED FINISH
ALUMINUM FRAMING
3 SETS

○ SCHEDULE OF WINDOWS
SCALE 1: 50 M.

PREPARED BY: <i>[Signature]</i> JUAN N. RODIL STAFF PPU	CHECKED BY: <i>[Signature]</i> E. N. RODEROS JR. PPU	END USER: <i>[Signature]</i> RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: <i>[Signature]</i> ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: <i>[Signature]</i> LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: <i>[Signature]</i> CAMILA ROLINGA VPASS CVSU	APPROVED BY: <i>[Signature]</i> HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 11

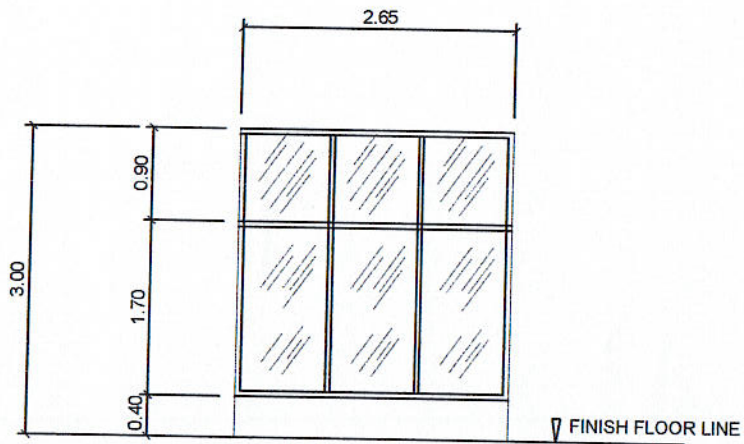


W
10

ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING
1 SET

W
11

ALUMINUM AWNING GREEN POWDER COATED WINDOW COMPLETE WITH ALL ACCESSORIES W/ 3/8" THK COLORED GLASS ON GREEN POWDER COATED FINISH ALUMINUM FRAMING
1 SET

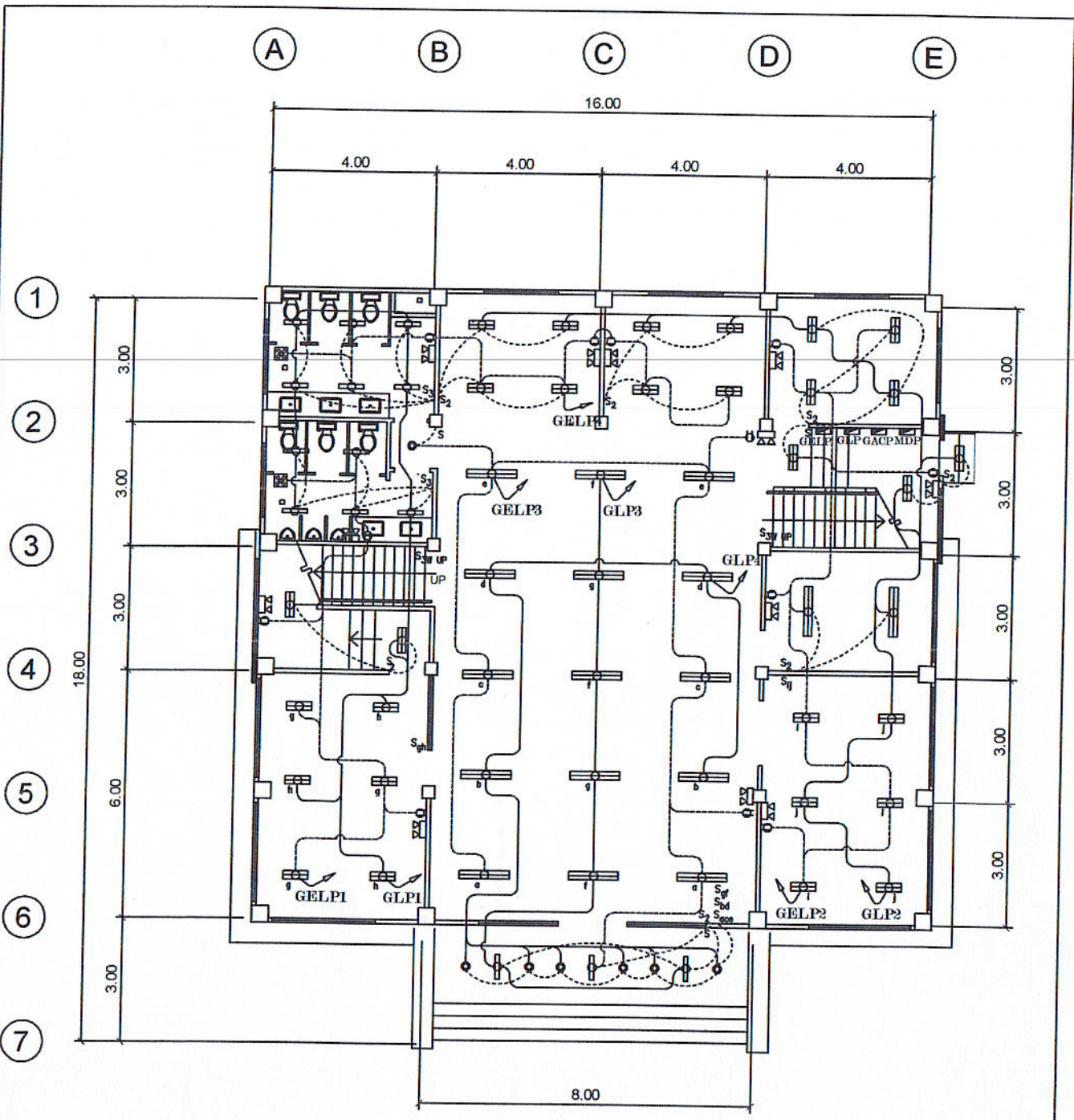


W
12

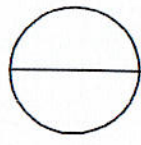
ALUMINUM GREEN POWDER COATED FINISH FIXED FRAMING WITH 3/8" THK GREEN COLORED GLASS
1 SET

SCHEDULE OF WINDOWS
SCALE 1: 50 M.

PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: E. N. RODEROS JR. PPU	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CAMILLO S. BOLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. A - 12

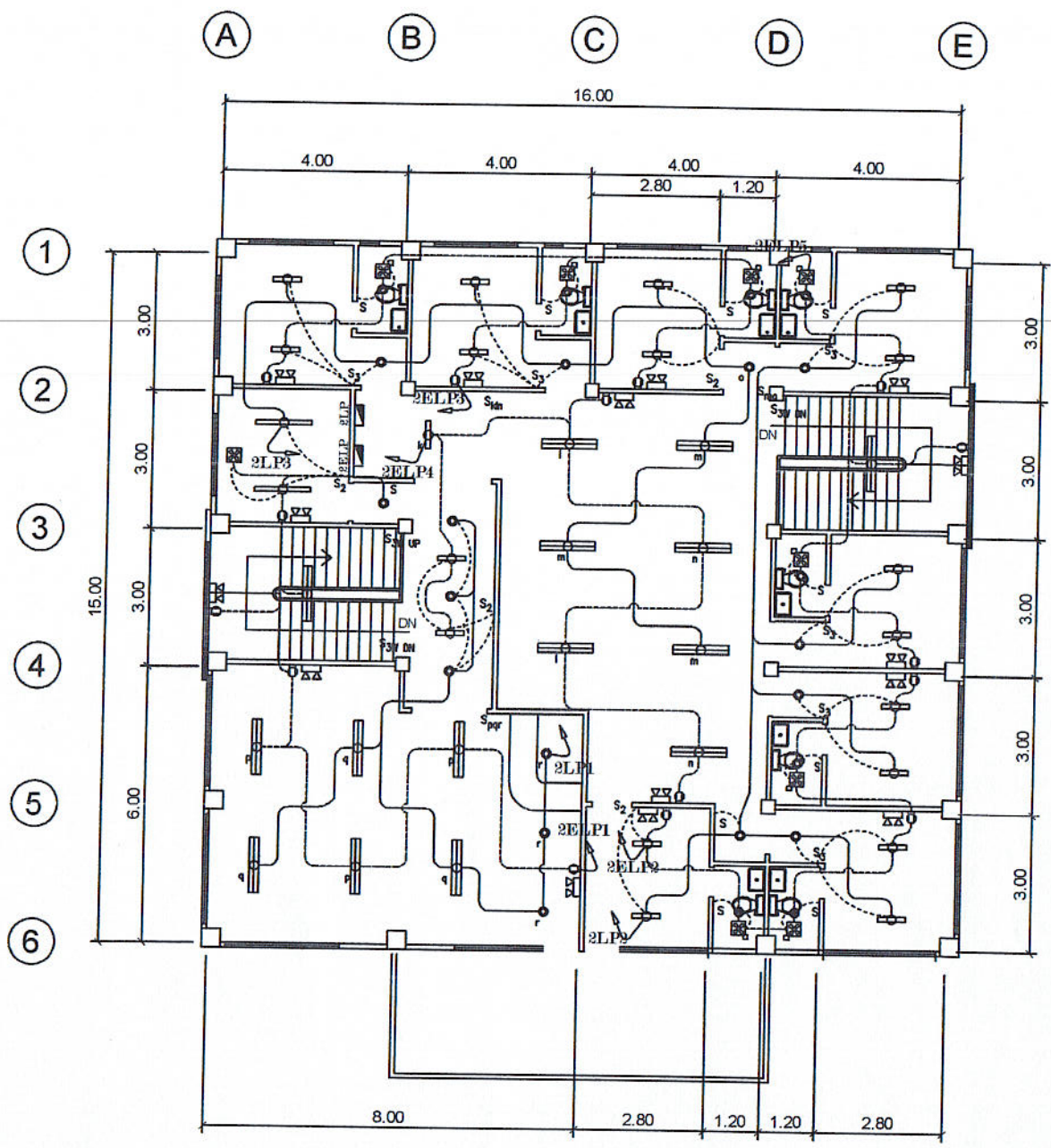


GROUND FLOOR LIGHTING LAYOUT



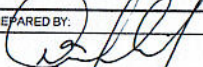
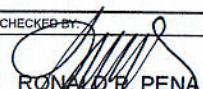
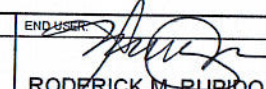
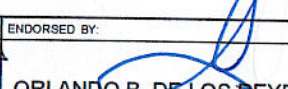
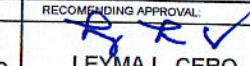

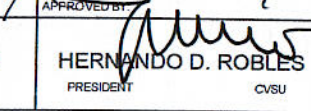
SCALE 1: 100 M.

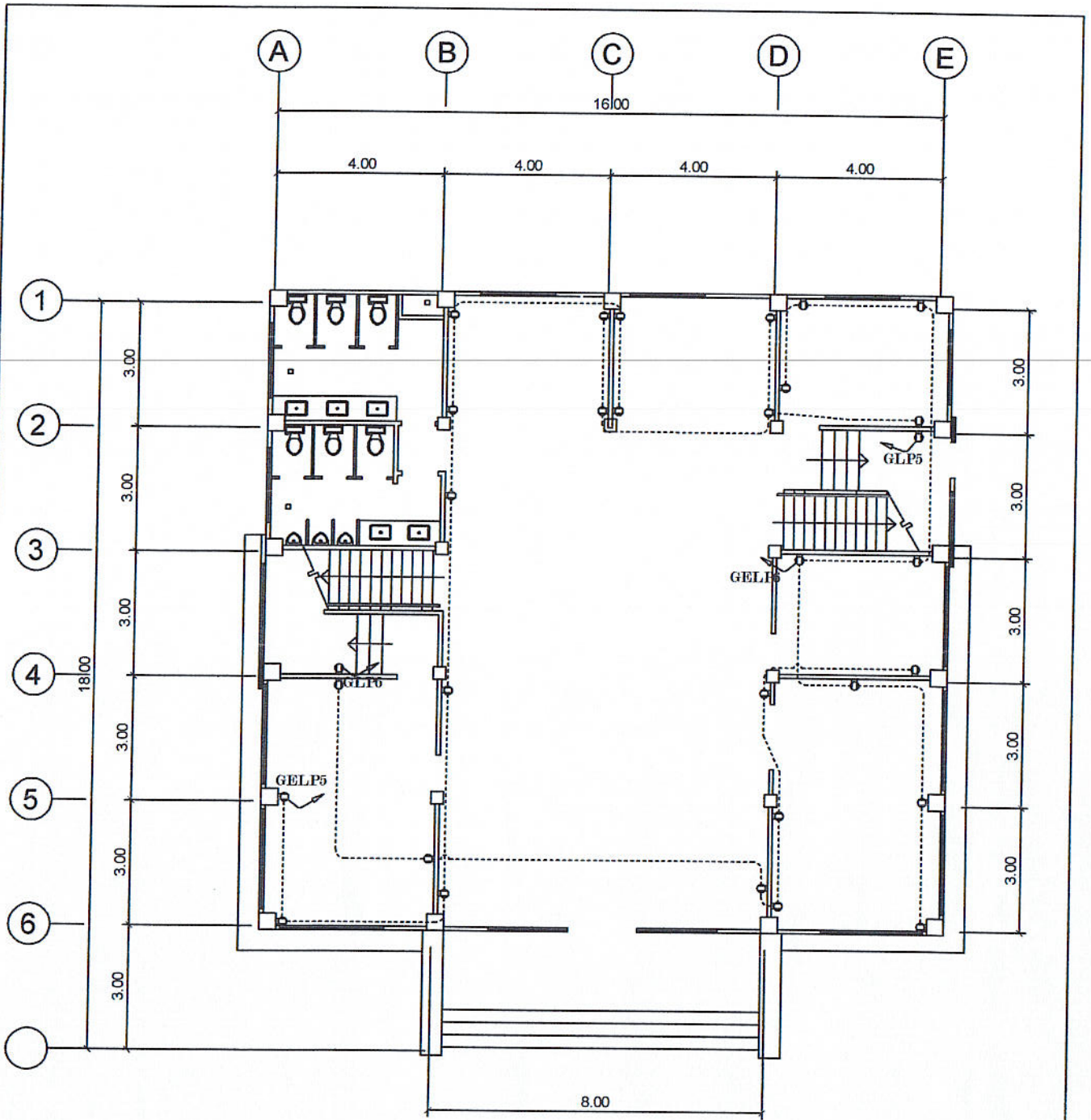
PREPARED BY: <i>Juan N. Rodil</i> JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: <i>Ronald P. Pena</i> RONALD P. PENA <small>PPU</small>	END USER: <i>Roderick M. Rupido</i> RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: <i>Orlando B. de los Reyes</i> ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: <i>Leyma L. Cero</i> LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: <i>Camil Polinga</i> CAMIL POLINGA <small>VPPS CVSU</small>	APPROVED BY: <i>Hernando D. Robles</i> HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO.: E - 1



SECOND FLOOR LIGHTING LAYOUT

SCALE 1: 100 M.

PREPARED BY:  JUAN M. RODIL <small>STAFF PPU</small>	CHECKED BY:  RONALD B. PENA <small>PPU</small>	END USER:  RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY:  ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL:  LEYMA L. CERO <small>VFPD CVSU</small>
RECOMMENDING APPROVAL:  CAMILIO POLINGA <small>VPASS CVSU</small>	APPROVED BY:  HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 2

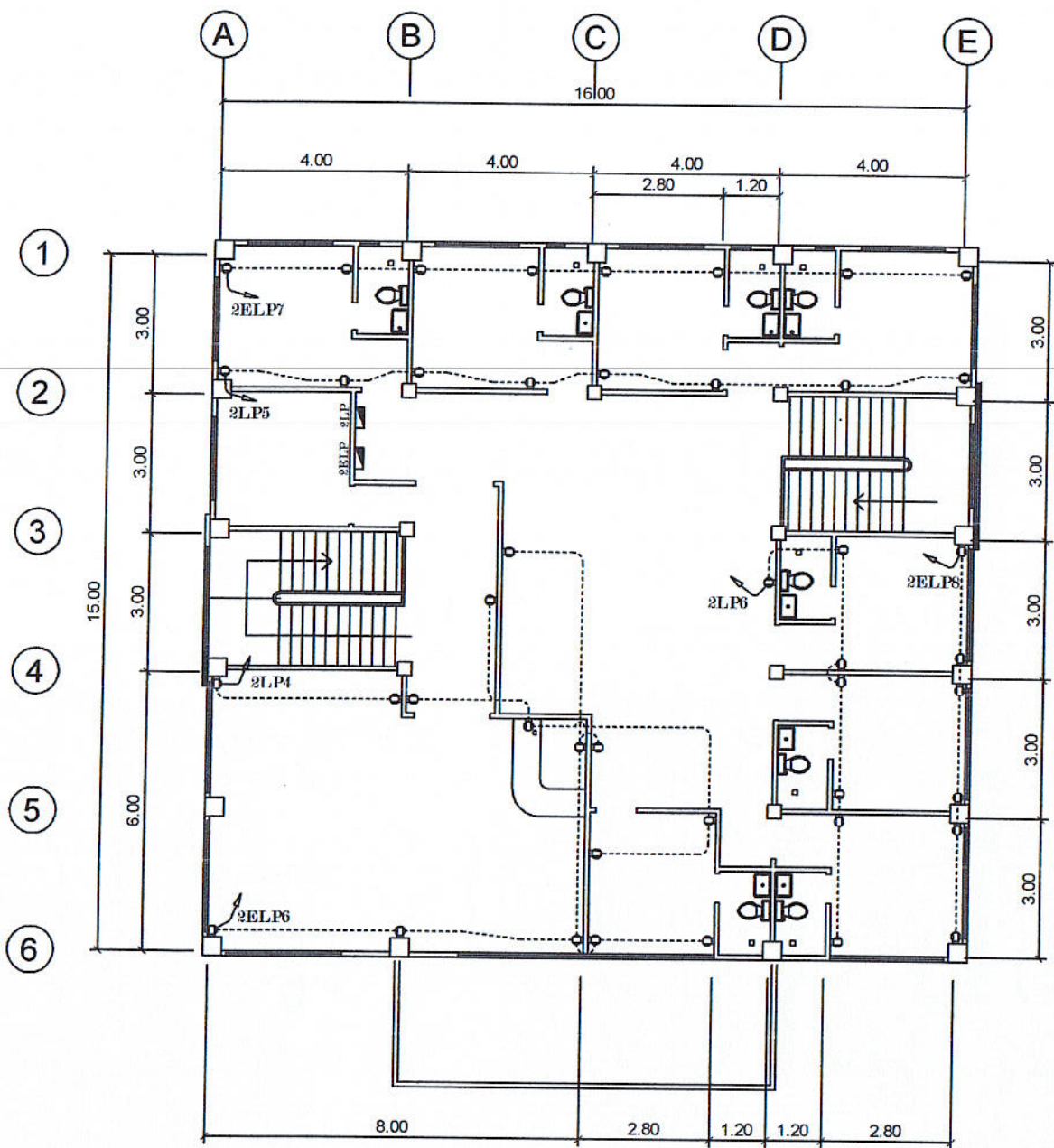


GROUND FLOOR POWER LAYOUT

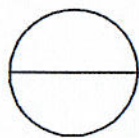
SCALE

1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: RONALDO P. PENA <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILLE A. ROLINGA <small>VPPD CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 3



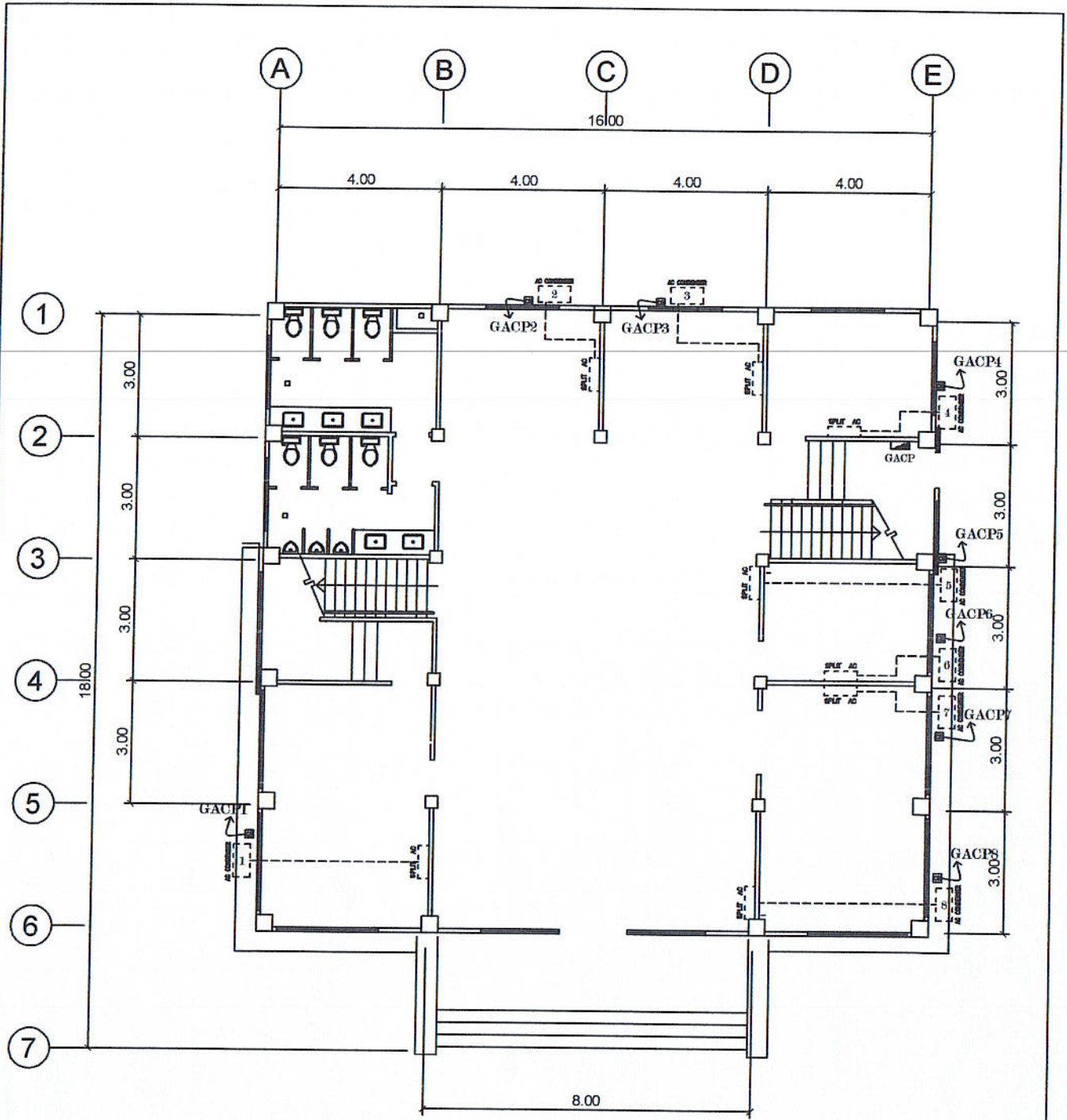
SECOND FLOOR POWER LAYOUT



SCALE

1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: RONALD P. PENA <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILLE POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 4

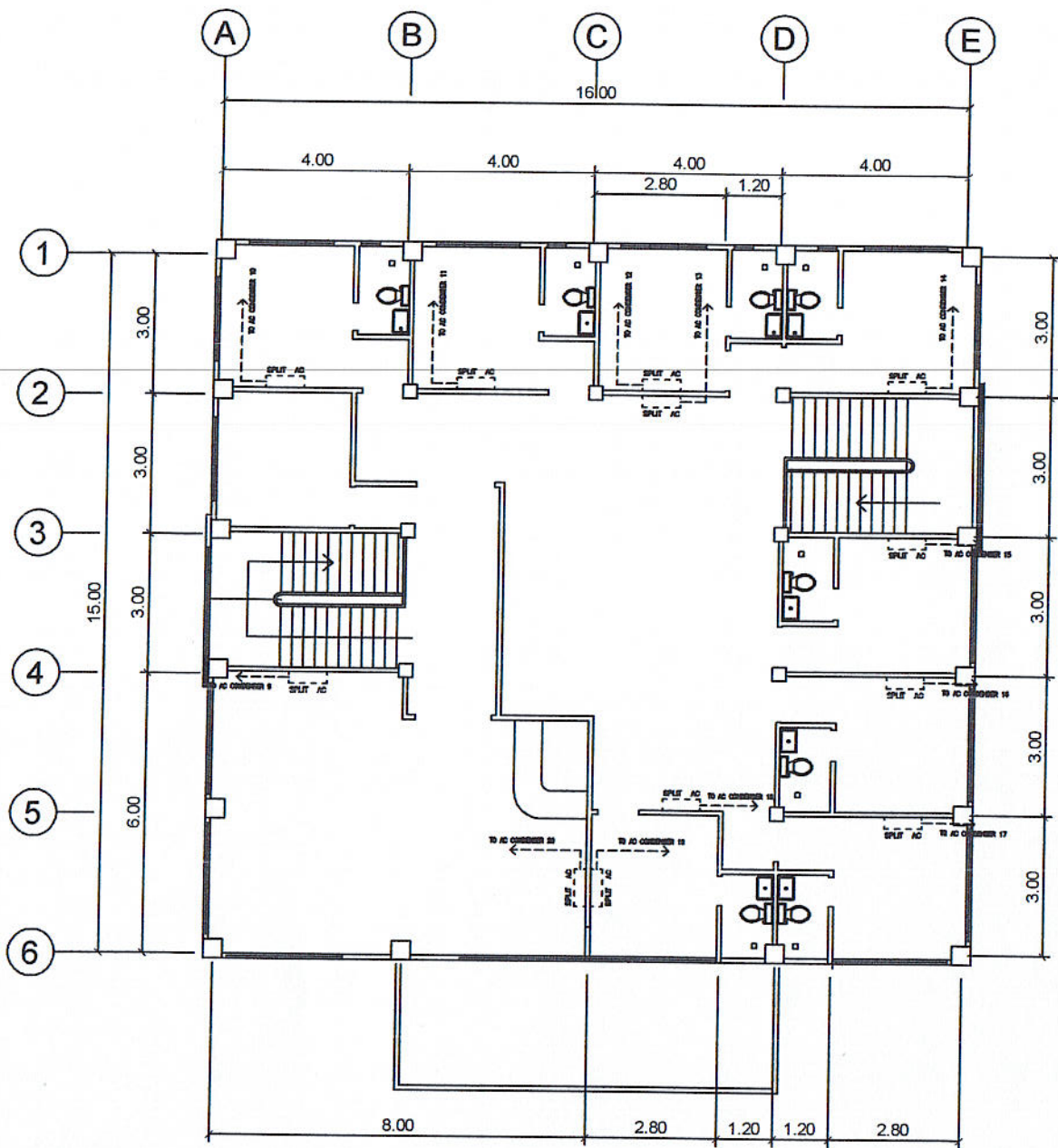


GROUND FLOOR ACU LAYOUT

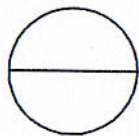
SCALE

1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: RONALD P. PENA <small>PPU</small>	END USER: RODERICK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILA A. POLINGA <small>VPAE CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 5



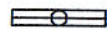
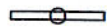











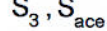




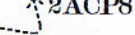

SECOND FLOOR ACU LAYOUT

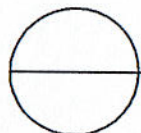



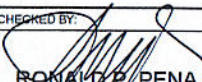
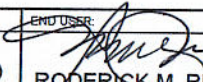
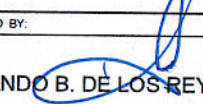
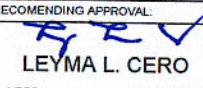
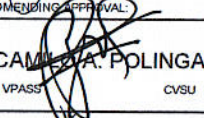

SCALE

1: 100 M.

PREPARED BY: JUAN N. RODIL <small>STAFF PPU</small>	CHECKED BY: RONALD P. PENA <small>PPU</small>	END USER: RODERISK M. RUPIDO <small>DIRECTOR ALUMNI AFFAIR</small>	ENDORSED BY: ORLANDO B. DE LOS REYES <small>DIRECTOR PLANNING</small>	RECOMMENDING APPROVAL: LEYMA L. CERO <small>VPPD CVSU</small>
RECOMMENDING APPROVAL: CAMILLE M. POLINGA <small>VPASS CVSU</small>	APPROVED BY: HERNANDO D. ROBLES <small>PRESIDENT CVSU</small>	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI <small>CAVITE STATE UNIVERSITY, MAIN CAMPUS</small>	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 6

	2 - 40W FL, LOUVER TYPE
	1 - 40W FL, LOUVER TYPE
	2 - 20W FL, LOUVER TYPE
	1 - 20W FL, LOUVER TYPE
	14W CFL RECESSED TYPE PINLIGHT
	14W CFL WALL MOUNTED LAMP
	EMERGENCY LIGHT
	10" CEILING MOUNTED EXHAUST FAN
	2 - GANG 15A C.O.
	2 - GANG 15A COUNTER TOP C.O.
	2 - GANG 15A WEATHER PROOF C.O.
	1 - GANG 15A SWITCH
	2 - GANG 15A SWITCH
	3 - GANG 15A SWITCH
	3 - WAY 15A SWITCH
	SPLIT TYPE AC BLOWER
	SPLIT TYPE AC CONDENSER
	CIRCUIT BREAKER
	CIRCUIT HOMERUN
	PANEL BOARD

 **LEGEND**

PREPARED BY:  JUAN N. RODIL STAFF PPU		CHECKED BY:  RONALD P. PENA PPU		END USER:  RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR		ENDORSED BY:  ORLANDO B. DE LOS REYES DIRECTOR PLANNING		RECOMMENDING APPROVAL:  LEYMA L. CERO VPPD CVSU	
RECOMMENDING APPROVAL:  CAMILLE A. POLINGA VPASS CVSU		APPROVED BY:  HERNANDO D. ROBLES PRESIDENT CVSU		PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS		IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY		SHEET NO. E - 7	

SCHEDULE OF LOADS

GLP: Ground Floor Lighting Panel

3 Phase 3 Wire + Ground 230 volts surface mounted

Circuit No.	No. of Outlets	Load Description	Rating of Loads				Volt Amphere			Size of Conductor (sq.mm.)	Size of Conduit	Circuit Protection			
			HP	Phase	Volts	Amp.	AB	BC	CA	THHN + THHN (G)	MM (Dia)	AT	AF	Pole	Type
1	11	Light Outlet		1	230	4.78	1100			2- 2.0	20	15	100	2	B - ON
2	12	Light Outlet		1	230	5.22		1200		2- 2.0	20	15	100	2	B - ON
3	7	Light Outlet		1	230	3.04			700	2- 2.0	20	15	100	2	B - ON
4	10	Light Outlet		1	230	4.35	1000			2- 2.0	20	15	100	2	B - ON
5	6	Convenient Outlet		1	230	5.22		1200		2- 3.5 + 1- 2.0	20	20	100	2	B - ON
6	8	Convenient Outlet		1	230	6.96			1600	2- 3.5 + 1- 2.0	20	20	100	2	B - ON
7		Spare					2000								
8		Spare						2000							
9		Spare							2000						
TOTAL					230		4100	4400	4300	3 - 5.5 sq.mm. + 1 - 3.5 sq.mm.	25	40	50	3	B - ON

FEEDER and CURRENT PROTECTION COMPUTATION

$$I_{FL} = \frac{4,400 \times 1.732 \times DF}{230} = 28.16 \text{ amperes}$$

USE

MAIN : 40 AT, 100 AF, 230V, 3P CB with Solid Neutral
FEEDER : 3 - 5.5 sq.mm. THHN with 1 - 3.5 sq.mm. THHN in 25 mm. dia. RSC

SCHEDULE OF LOADS

2LP: Second Floor Lighting Panel

3 Phase 3 Wire + Ground 230 volts surface mounted

Circuit No.	No. of Outlets	Load Description	Rating of Loads				Volt Amphere			Size of Conductor (sq.mm.)	Size of Conduit	Circuit Protection			
			HP	Phase	Volts	Amp.	AB	BC	CA	THHN + THHN (G)	MM (Dia)	AT	AF	Pole	Type
1	9	Light Outlet		1	230	3.91	900			2- 2.0	20	15	100	2	B - ON
2	10	Light Outlet		1	230	4.35		1000		2- 2.0	20	15	100	2	B - ON
3	10	Light Outlet		1	230	4.35			1000	2- 2.0	20	15	100	2	B - ON
4	6	Convenient Outlet		1	230	5.22	1200			2- 2.0	20	20	100	2	B - ON
5	8	Convenient Outlet		1	230	6.96		1600		2- 3.5 + 1- 2.0	20	20	100	2	B - ON
6	7	Convenient Outlet		1	230	6.09			1400	2- 3.5 + 1- 2.0	20	20	100	2	B - ON
7		Spare					2000								
8		Spare						2000							
9		Spare							2000						
TOTAL					230		4100	4600	4400	3 - 5.5 sq.mm. + 1 - 3.5 sq.mm.	25	40	50	3	B - ON

FEEDER and CURRENT PROTECTION COMPUTATION

$$I_{FL} = \frac{4,600 \times 1.732 \times DF}{230} = 29.44 \text{ amperes}$$

USE

MAIN : 40 AT, 100 AF, 230V, 3P CB with Solid Neutral
FEEDER : 3 - 5.5 sq.mm. THHN with 1 - 3.5 sq.mm. THHN in 25 mm. dia. RSC

PREPARED BY: JUAN N. RODIL STAFF	CHECKED BY: RONALD P. PENA PPU	END USER: RODERICK M. RUPIDO CEIT	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD
RECOMMENDING APPROVAL: CAMILO A. MOLINGA VPASS	APPROVED BY: HERNANDO D. ROBLES PRESIDENT	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 8

SCHEDULE OF LOADS

GELP : Ground Floor Emergency Lighting Panel

3 Phase 3 Wire + Ground 230 volts surface mounted

Circuit No.	No. of Outlets	Load Description	Rating of Loads				Volt Ampere			Size of Conductor (sq.mm.) THHN + THHN (G)	Size of Conduit MM (Dia)	Circuit Protection			
			HP	Phase	Volts	Amp.	AB	BC	CA			AT	AF	Pole	Type
1	10	Light Outlet		1	230	4.35	1000			2- 2.0	20	15	100	2	B - ON
2	11	Light Outlet		1	230	4.78		1100		2- 2.0	20	15	100	2	B - ON
3	10	Light Outlet		1	230	4.35			1000	2- 2.0	20	15	100	2	B - ON
4	10	Light Outlet		1	230	4.35	1000			2- 2.0	20	15	100	2	B - ON
5	9	Convenient Outlet		1	230	7.83		1800		2- 3.5 + 1- 2.0	20	20	100	2	B - ON
6	8	Convenient Outlet		1	230	6.96			1600	2- 3.5 + 1- 2.0	20	20	100	2	B - ON
7		Spare						2000							
8		Spare							2000						
9		Spare							2000						
TOTAL					230		4000	4900	4600	3 - 5.5 sq.mm. + 1 - 3.5 sq.mm.	25	40	50	3	B - ON

FEEDER and CURRENT PROTECTION COMPUTATION

$$I_{FL} = \frac{4,900 \times 1.732 \times DF}{230} = 31.36 \text{ amperes}$$

USE

MAIN : 40 AT, 100 AF, 230V, 3P CB with Solid Neutral
FEEDER : 3 - 8.0 sq.mm. THHN with 1 - 3.5 sq.mm. THHN in 25 mm. dia. RSC

SCHEDULE OF LOADS

2ELP: Second Floor Emergency Lighting Panel

3 Phase 3 Wire + Ground 230 volts surface mounted

Circuit No.	No. of Outlets	Load Description	Rating of Loads				Volt Ampere			Size of Conductor (sq.mm.) THHN + THHN (G)	Size of Conduit MM (Dia)	Circuit Protection			
			HP	Phase	Volts	Amp.	AB	BC	CA			AT	AF	Pole	Type
1	11	Light Outlet		1	230	4.78	1100			2- 2.0	20	15	100	2	B - ON
2	12	Light Outlet		1	230	5.22		1200		2- 2.0	20	15	100	2	B - ON
3	12	Light Outlet		1	230	5.22			1200	2- 2.0	20	15	100	2	B - ON
4	9	Light Outlet		1	230	3.91	900			2- 2.0	20	15	100	2	B - ON
5	10	Light Outlet		1	230	4.35	1000			2- 2.0	20	20	100	2	B - ON
6	8	Convenient Outlet		1	230	6.96		1600		2- 3.5 + 1- 2.0	20	20	100	2	B - ON
7	8	Convenient Outlet		1	230	6.96			1600	2- 3.5 + 1- 2.0	20	20	100	2	B - ON
8	6	Convenient Outlet		1	230	5.22	1200			2- 3.5 + 1- 2.0	20	20	100	2	B - ON
9		Spare						2000							
10		Spare							2000						
TOTAL					230		4200	4800	4800	3 - 5.5 sq.mm. + 1 - 3.5 sq.mm.	25	40	50	3	B - ON

FEEDER and CURRENT PROTECTION COMPUTATION

$$I_{FL} = \frac{4,800 \times 1.732 \times DF}{230} = 30.72 \text{ amperes}$$

USE

MAIN : 40 AT, 100 AF, 230V, 3P CB with Solid Neutral
FEEDER : 3 - 5.5 sq.mm. THHN with 1 - 3.5 sq.mm. THHN in 25 mm. dia. RSC

PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: RONALD P. PENA PPU CEIT	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CAMILA POLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 9

SCHEDULE OF LOADS

GACP : Ground Floor Aircondition Panel

3 Phase 2 Wire + Ground 230 volts surface mounted

Circuit No.	No. of Outlets	Load Description	Rating of Loads				Volt Ampere			Size of Conductor (sq.mm.)	Size of Conduit	Circuit Protection			
			HP	Phase	Volts	Amp.	AB	BC	CA	THHN + THHN (G)	MM (Dia)	AT	AF	Pole	Type
1	1	Split Type ACU	2	1	230	8.70	2000				20	30	100	2	B - ON
2	1	Split Type ACU	1	1	230	4.35					20	30	100	2	B - ON
3	1	Split Type ACU	1	1	230	4.35			1000		20	30	100	2	B - ON
4	1	Split Type ACU	1	1	230	4.35				1000	20	30	100	2	B - ON
5	1	Split Type ACU	3	1	230	13.04				3000	20	30	100	2	B - ON
6	1	Split Type ACU	1	1	230	4.35	1000				20	30	100	2	B - ON
7	1	Split Type ACU	2	1	230	8.70			2000		20	30	100	2	B - ON
8		Split Type ACU	3	1	230	13.04				3000	20	30	100	2	B - ON
9		Spare						3000							
10		Spare							3000						
T O T A L					230		7000	6000	7000	3 - 22.0 sq.mm. + 1 - 3.5 sq.mm.	25	100	100	3	B - ON

FEEDER and CURRENT PROTECTION COMPUTATION

$$I_{FL} = \frac{[(7000 \times 1.732) + (250\% \times 3000)] \times DF}{230} = 85.32 \text{ amperes}$$

USE

MAIN : 1000 AT, 100 AF, 230V, 3P CB with Solid Neutral
FEEDER : 3 - 22.0 sq.mm. THHN with 1 - 3.5 sq.mm. THHN in 25 mm. dia. RSC

SCHEDULE OF LOADS

2ACP : Second Floor Aircondition Panel

3 Phase 2 Wire + Ground 230 volts surface mounted

Circuit No.	No. of Outlets	Load Description	Rating of Loads				Volt Ampere			Size of Conductor (sq.mm.)	Size of Conduit	Circuit Protection			
			HP	Phase	Volts	Amp.	AB	BC	CA	THHN + THHN (G)	MM (Dia)	AT	AF	Pole	Type
1	1	Split Type ACU	2	1	230	8.70	2000				20	30	100	2	B - ON
2	1	Split Type ACU	2	1	230	8.70			2000		20	30	100	2	B - ON
3	1	Split Type ACU	1	1	230	4.35				1000	20	30	100	2	B - ON
4	1	Split Type ACU	1	1	230	4.35			1000		20	30	100	2	B - ON
5	1	Split Type ACU	1	1	230	4.35				1000	20	30	100	2	B - ON
6	1	Split Type ACU	2	1	230	8.70				2000	20	30	100	2	B - ON
7	1	Split Type ACU	1	1	230	4.35	1000				20	30	100	2	B - ON
8	1	Split Type ACU	1	1	230	4.35				1000	20	30	100	2	B - ON
9	1	Split Type ACU	2	1	230	8.70				2000	20	30	100	2	B - ON
10	1	Split Type ACU	1	1	230	4.35	1000				20	30	100	2	B - ON
11	1	Split Type ACU	1	1	230	4.35				1000	20	30	100	2	B - ON
12	1	Split Type ACU	1	1	230	4.35				1000	20	30	100	2	B - ON
13								2000							
14		Spare							2000						
T O T A L					230		7000	7000	6000	3 - 22.0 sq.mm. + 1 - 3.5 sq.mm.	25	90	100	3	B - ON

FEEDER and CURRENT PROTECTION COMPUTATION

$$I_{FL} = \frac{[(7000 \times 1.732) + (250\% \times 2000)] \times DF}{230} = 74.45 \text{ amperes}$$

USE

MAIN : 90 AT, 100 AF, 230V, 3P CB with Solid Neutral
FEEDER : 3 - 22.0 sq.mm. THHN with 1 - 3.5 sq.mm. THHN in 25 mm. dia. RSC

PREPARED BY: JUAN N. RODIL STAFF	CHECKED BY: RONALD P. PENA PPL	END USER: RODERICK M. RUPIDO DIRECTOR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD
RECOMMENDING APPROVAL: CAMILO POLINGA VPASS	APPROVED BY: HERNANDO D. ROBLES PRESIDENT	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY, MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 10

SCHEDULE OF LOADS

EDP : Emergency Distribution Panel			3 Phase 2 Wire + Ground 230 volts surface mounted											
Circuit No.	No. of Outlets	Load Description	Rating of Loads			Volt Ampere			Size of Conductor (sq.mm.)	Size of Conduit	Circuit Protection			
			Phase	Volts	Amp.	AB	BC	CA	THHN + THHN (G)	MM (Dia)	AT	AF	Pole	Type
1	1	GELP	3	230	17.39	4000	4900	4600	3 - 8.0 sq.mm. + 1 - 3.5 sq.mm.	25	50	100	3	B - ON
2	1	2ELP	3	230	18.26	4200	4800	4800	3 - 8.0 sq.mm. + 1 - 3.5 sq.mm.	25	50	100	3	B - ON
3														
4														
TOTAL				230	35.65	8200	9700	9400	3 - 22 sq.mm. + 1 - 8 sq.mm.	50	100	100	3	B - ON

FEEDER and CURRENT PROTECTION COMPUTATION

$$I_{FL} = \frac{9700 \times 1.732 \times DF}{230} = 73.05 \text{ amperes}$$

USE

MAIN : 100 AT, 100 AF, 230V, 3P CB with Solid Neutral
FEEDER : 3 - 22 sq.mm. THHN with 1 - 38 sq.mm. THHN in 50 mm. dia. RSC

SCHEDULE OF LOADS

MDP : Main Distribution Panel			3 Phase 2 Wire + Ground 230 volts surface mounted											
Circuit No.	No. of Outlets	Load Description	Rating of Loads			Volt Ampere			Size of Conductor (sq.mm.)	Size of Conduit	Circuit Protection			
			Phase	Volts	Amp.	AB	BC	CA	THHN + THHN (G)	MM (Dia)	AT	AF	Pole	Type
1	1	EDP	3	230	35.65	8200	9700	9400	3 - 22 sq.mm. + 1 - 8 sq.mm.	50	100	100	3	B - ON
2	1	GLP	3	230	17.83	4100	4400	4300	3 - 8.0 sq.mm. + 1 - 3.5 sq.mm.	25	30	100	3	B - ON
3	1	2LP	3	230	20.00	4100	4600	4400	3 - 8.0 sq.mm. + 1 - 3.5 sq.mm.	25	30	100	3	B - ON
4	1	GACP	3	230	26.09	7000	6000	7000	3 - 22.0 sq.mm. + 1 - 3.5 sq.mm.	25	100	100	3	B - ON
5	1	2ACP	3	230	26.09	7000	7000	6000	3 - 14.0 sq.mm. + 1 - 3.5 sq.mm.	25	75	100	3	B - ON
	1	Spare												
TOTAL				230	125.7	30400	31700	31100	3 - 125 sq.mm. + 1 - 50 sq.mm.	80	250	400	3	B - ON

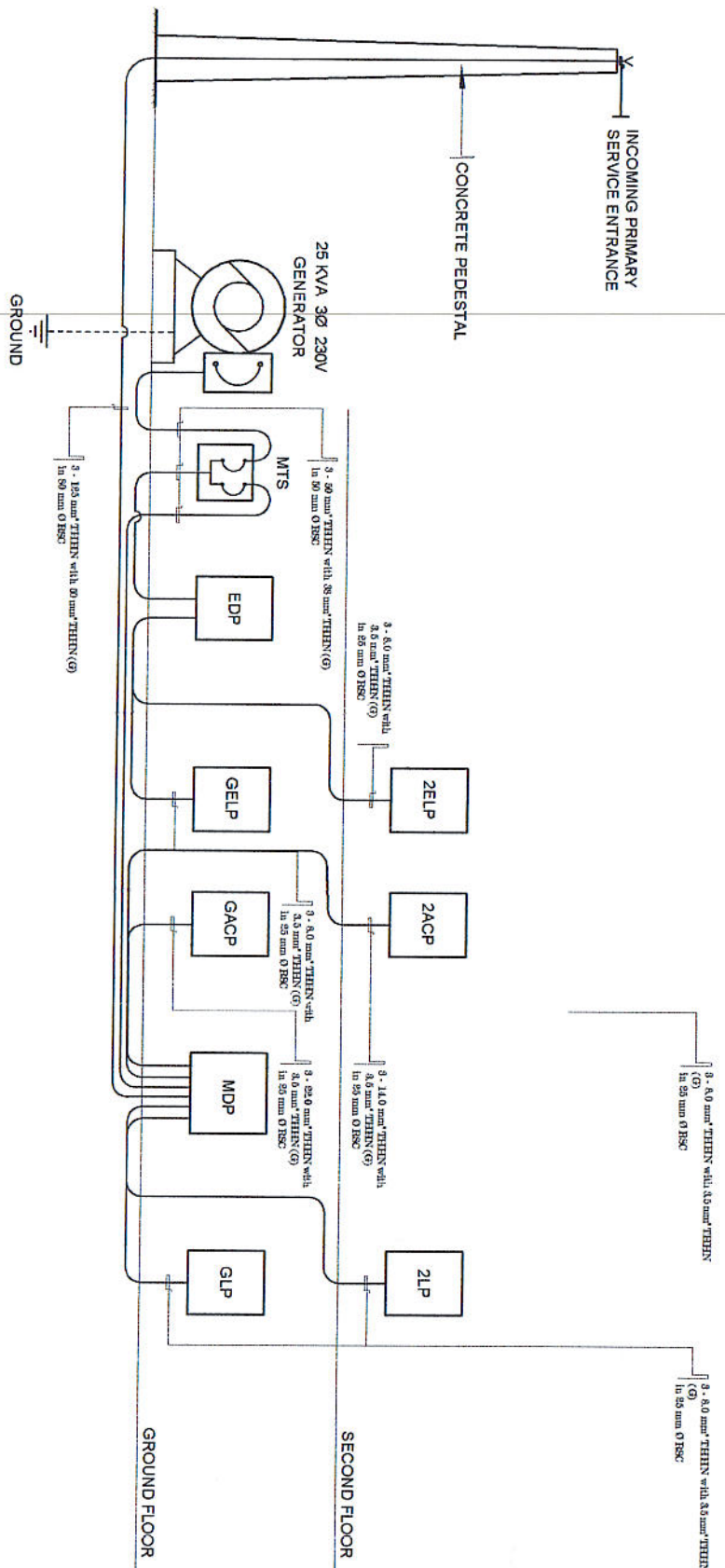
FEEDER and CURRENT PROTECTION COMPUTATION

$$I_{FL} = \frac{31700 \times 1.732 \times DF}{230} = 202.91 \text{ amperes}$$

USE

MAIN : 225 AT, 225 AF, 230V, 3P CB with Solid Neutral
FEEDER : 3 - 125 sq.mm. THHN with 1 - 50 sq.mm. THHN in 80 mm. dia. RSC

PREPARED BY: JUAN N. RODIL STAFF PPU	CHECKED BY: RONALD P. PENA PPU CEIT	END USER: RODERICK M. RUPIDO DIRECTOR ALUMNI AFFAIR	ENDORSED BY: ORLANDO B. DE LOS REYES DIRECTOR PLANNING	RECOMMENDING APPROVAL: LEYMA L. CERO VPPD CVSU
RECOMMENDING APPROVAL: CAMILLE A. TOLINGA VPASS CVSU	APPROVED BY: HERNANDO D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY - MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHEET NO. E - 11



SINGLE LINE RISER DIAGRAM

PREPARED BY: JOAN N. RODIL PEU	CHECKED BY: ROSA M. DE VERA DISEÑUO	EMPLOYER: RODERICK M. RUPIDO ALUMNADO	ENDORSED BY: O. R. DE LOS REYES DIRECTOR PLANEJ	REC. APPROVAL: C. S. SANTIAGA CVSU	APPROVED BY: H. D. ROBLES PRESIDENT CVSU	PROJECT TITLE / LOCATION: BAHAY NG ALUMNI CAVITE STATE UNIVERSITY - MAIN CAMPUS	IMPLEMENTING AGENCY: CAVITE STATE UNIVERSITY	SHT. NO. E - 12
--------------------------------------	---	---	---	--	--	---	---	--------------------