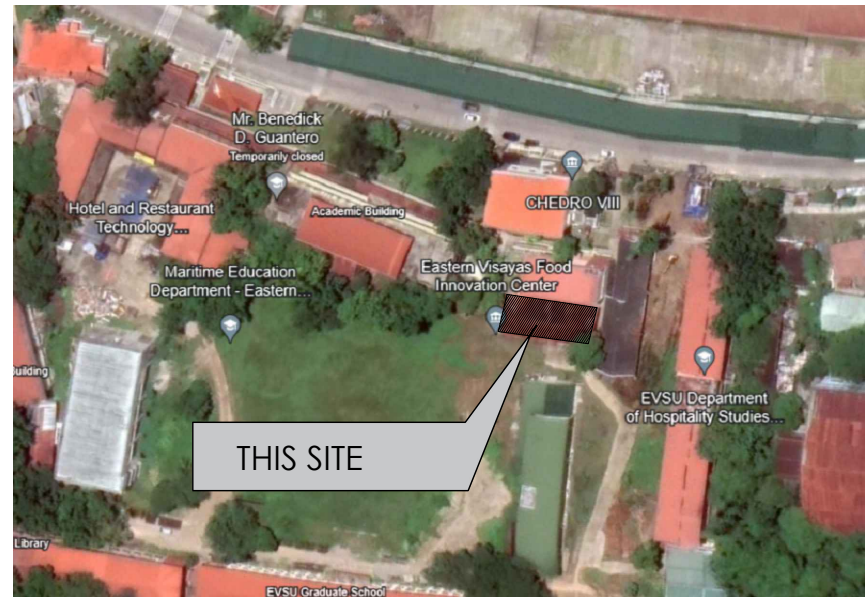




1
A 1 PERSPECTIVE
NDTS.

ARCHITECTURAL	
A1	PERSPECTIVE
	VICINITY MAP
A2	GROUND FLOOR PLAN
A3	REAR ELEVATION
	LEFT SIDE ELEVATION
A4	CROSS SECTION
	LONGITUDINAL SECTION
A5	DETAIL OF PWD RAMP
A6	DETAIL OF WALL PANEL
	DETAIL OF SIGNAGE
A7	SHED ROOF CANOPY DETAILS
STRUCTURAL	
S1	TYPICAL FENCE DETAILS
S2	DETAILS OF GUTTER
	TEKS SCREW SPACING
	ROOFING FIXER
	TEKS SCREW TO PURLIN DETAILS
	ROOF PANEL SIDE LAP DETAIL
S3	DRAINAGE SITE DEVELOPMENT PLAN
	TYPICAL LINE CANAL CROSS SECTION
	STEEL GRATING DETAIL
PLUMBING	
P1	SANITARY, WASTE & DRAINAGE LAYOUT
	WATERLINE DISTRIBUTION LAYOUT
	CATCHBASIN DETAILS



1
A 1 VICINITY MAP
NDTS.



PREPARED BY:

PPIDO
(PHYSICAL PLANT AND
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DEVELOPMENT OFFICE)

R.A.9266
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PROJECT TITLE:

REPAIR AND REHABILITATION OF THE EVSU
MAIN EVFC FOR FOOD MANUFACTURING
AND LTO COMPLIANCE

LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY

RECOMMENDING APPROVAL:

[Signature]
AR. BERNIE G. TUDIO, UAP
Planning Officer III

APPROVED BY:

[Signature]
DR. DENNIS C. DE PAZ
University President

SHEET CONTENT:

AS SHOWN

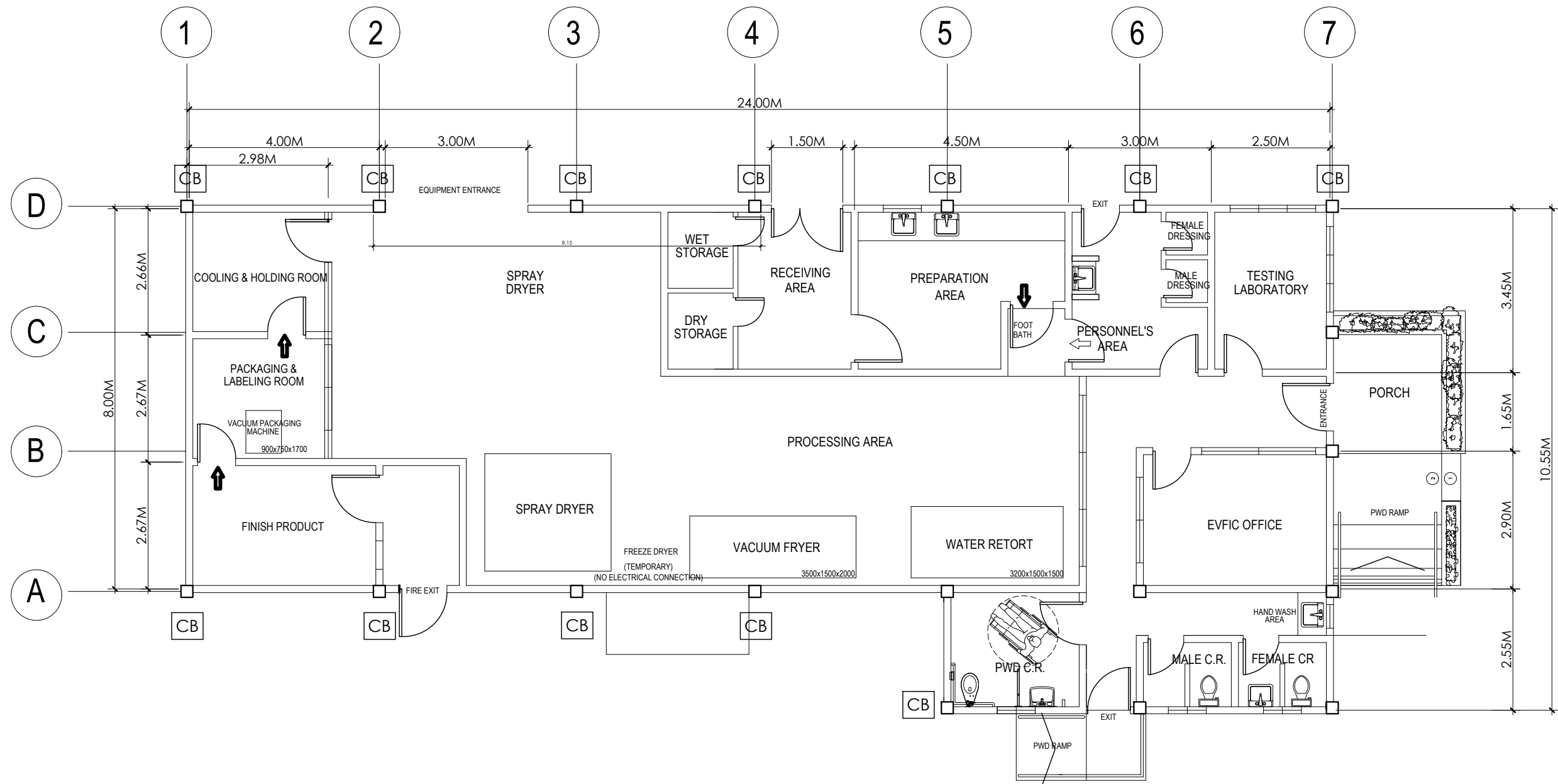
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REV. No.: _____

DATE SUBMITTED:

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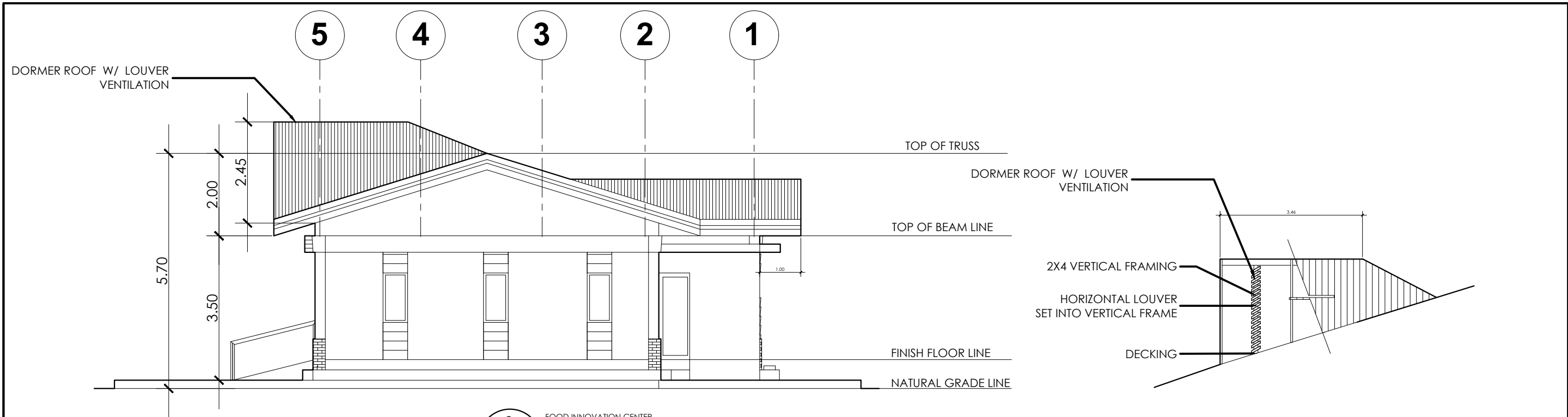
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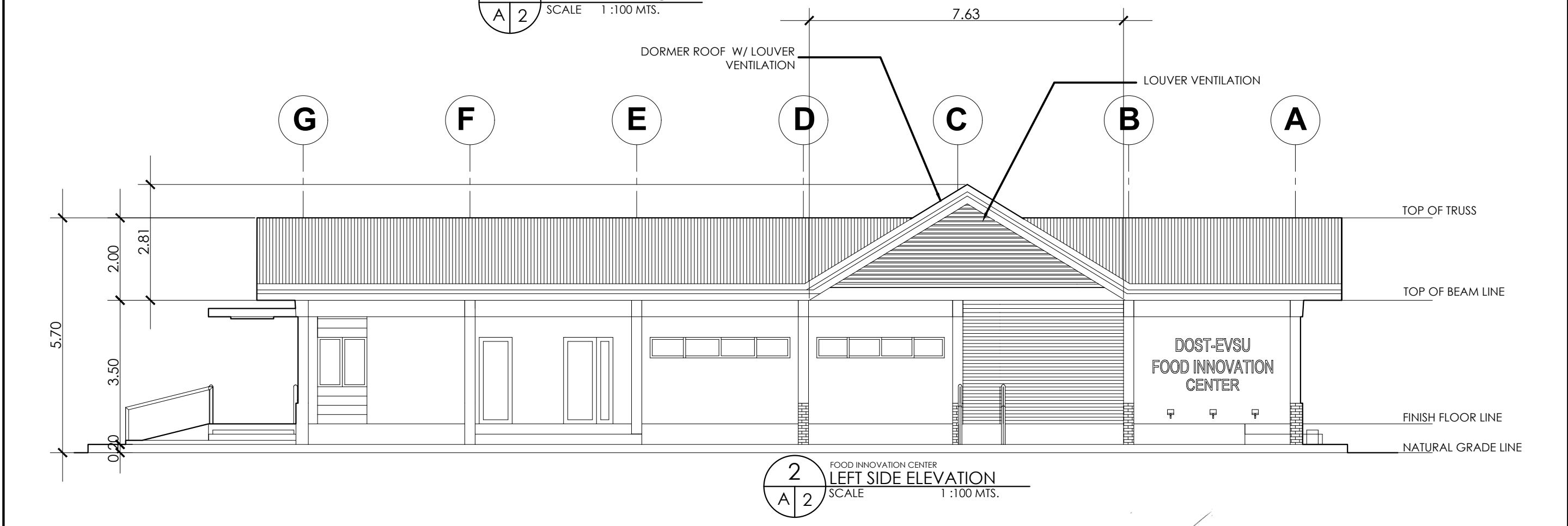
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GROUND FLOOR PLAN
SCALE 1 : 100 MTS.


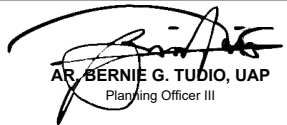
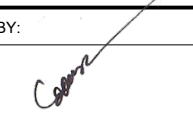
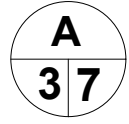
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	PPIDO (PHYSICAL PLANT AND INFRASTRUCTURE DEVELOPMENT OFFICE)	REPAIR AND REHABILITATION OF THE EVSU MAIN EVFC FOR FOOD MANUFACTURING AND LTO COMPLIANCE	 AR. BERNIEG G. TUDIO, UAP Planning Officer III	 DR. DENNIS C. DE PAZ University President	GROUND FLOOR PLAN	REV. No.: _____	DATE SUBMITTED: _____	<div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> A 17 </div>
	LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY							

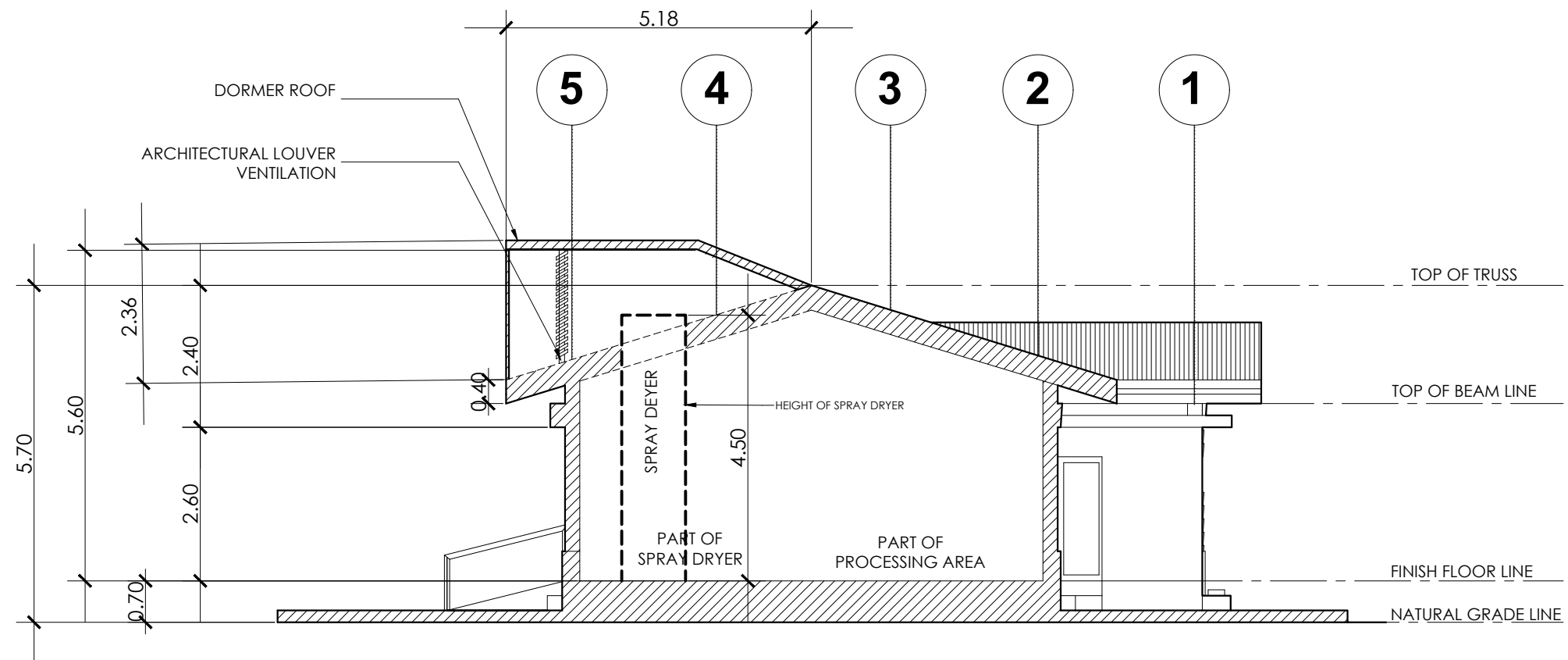


1 FOOD INNOVATION CENTER
REAR ELEVATION
 SCALE 1:100 MTS.

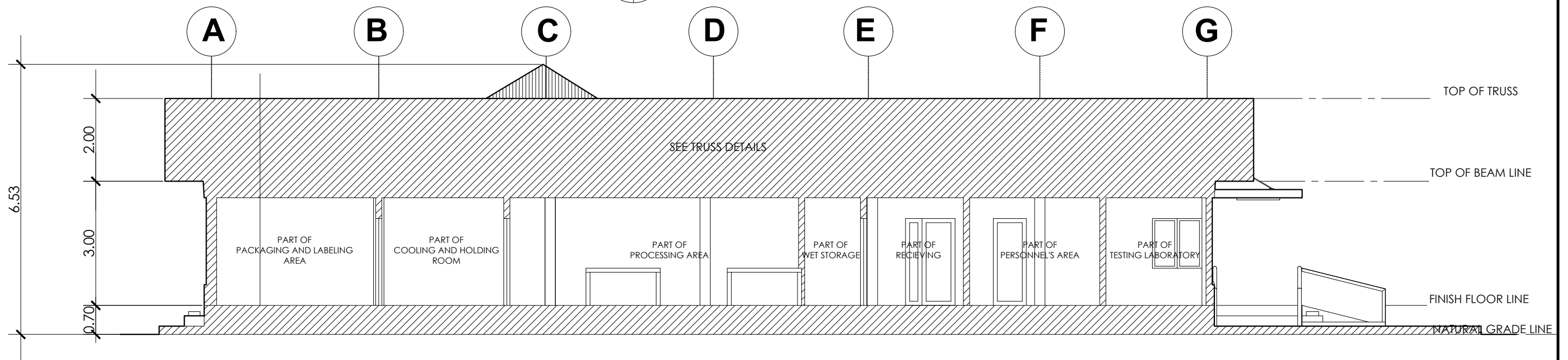


2 FOOD INNOVATION CENTER
LEFT SIDE ELEVATION
 SCALE 1:100 MTS.

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							REV. No.: _____		
				LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY			DATE SUBMITTED:		



1
A 4
FOOD INNOVATION CENTER
CROSS SECTION
SCALE 1 : 100 MTS.



2
A 4
FOOD INNOVATION CENTER
LONGITUDINAL SECTION
SCALE 1 : 100 MTS.



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PROJECT TITLE:

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AND LTO COMPLIANCE

LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY

RECOMMENDING APPROVAL:

Bernie G. Tudio
AR / BERNIE G. TUDIO, UAP
Planning Officer III

APPROVED BY:

Dennis C. De Paz
DR. DENNIS C. DE PAZ
University President

SHEET CONTENT:

CROSS SECTION
LONGITUDINAL SECTION

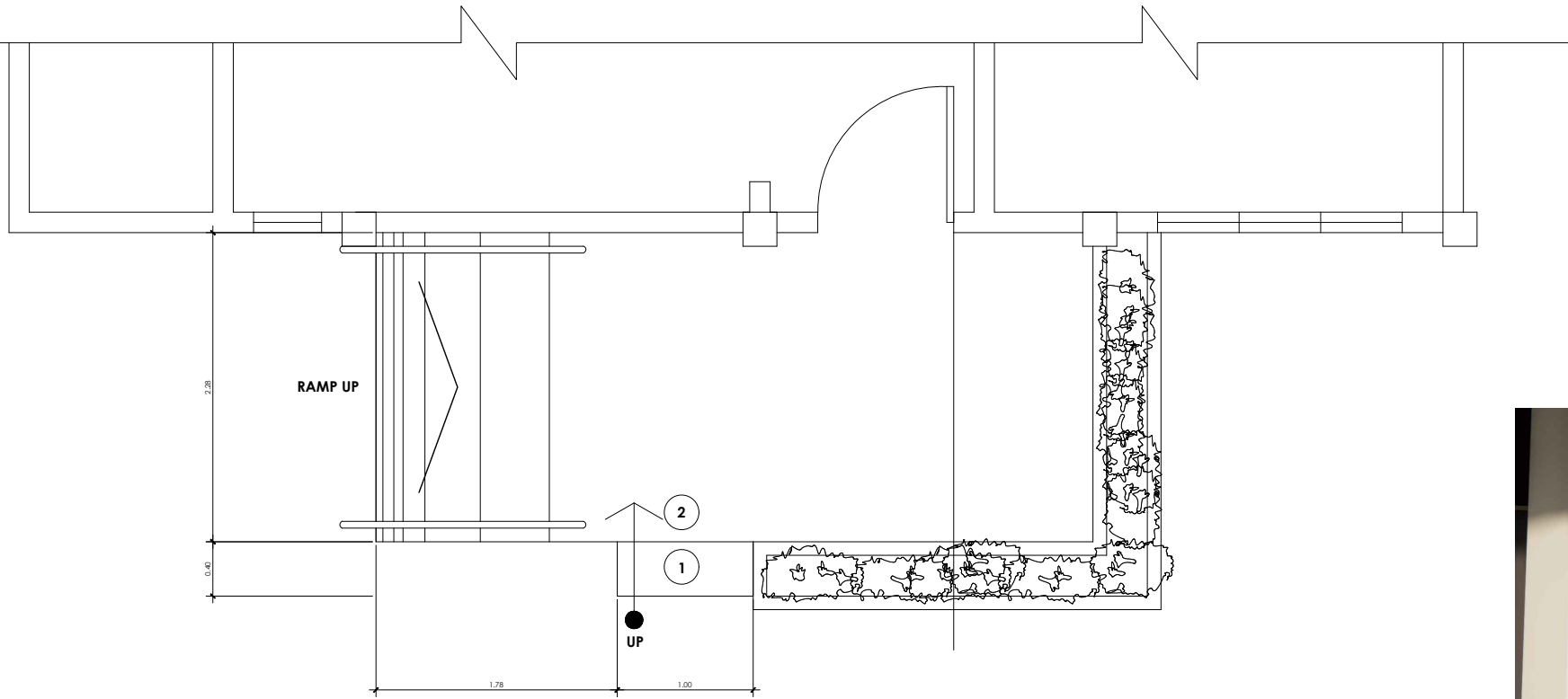
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REV. No.: _____

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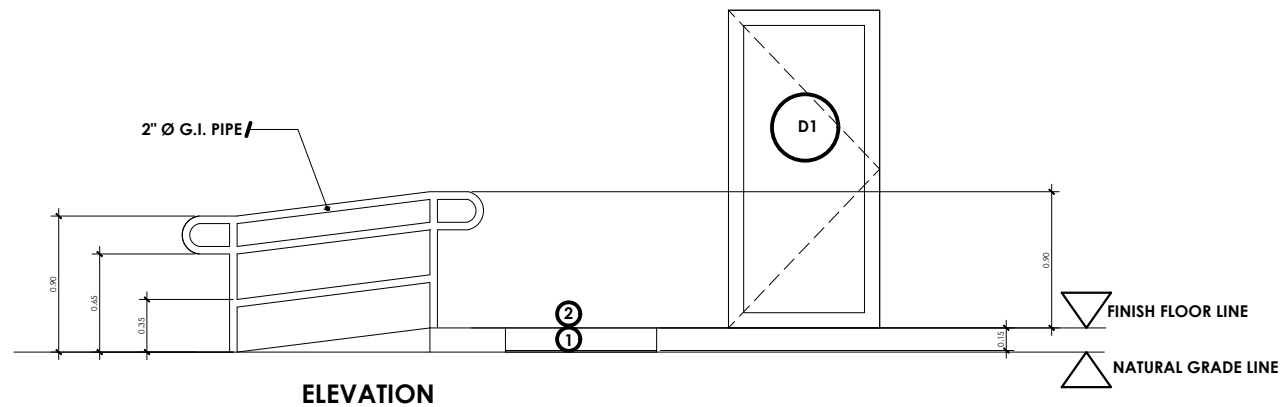
SHEET NO.

A
47



DETAILS OF RAMP

1
A 5
FOOD INNOVATION CENTER
DETAILS OF RAMP
SCALE 1 :50 MTS.



ELEVATION

DETAILS OF RAMP
SCALE 1:30 METERS

1
A 5
FOOD INNOVATION CENTER
PERSPECTIVE
NDTS

2
A 5
FOOD INNOVATION CENTER
ELEVATION OF RAMP
SCALE 1 :50 MTS.



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LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY

RECOMMENDING APPROVAL:

[Signature]
AR. BERNIE G. TUDIO, UAP
Planning Officer III

APPROVED BY:

[Signature]
DR. DENNIS C. DE PAZ
University President

SHEET CONTENT:

DETAIL OF RAMP
ELEVATION OF RAMP
PERSPECTIVE

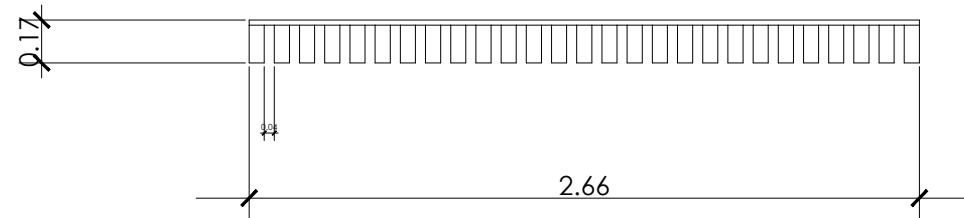
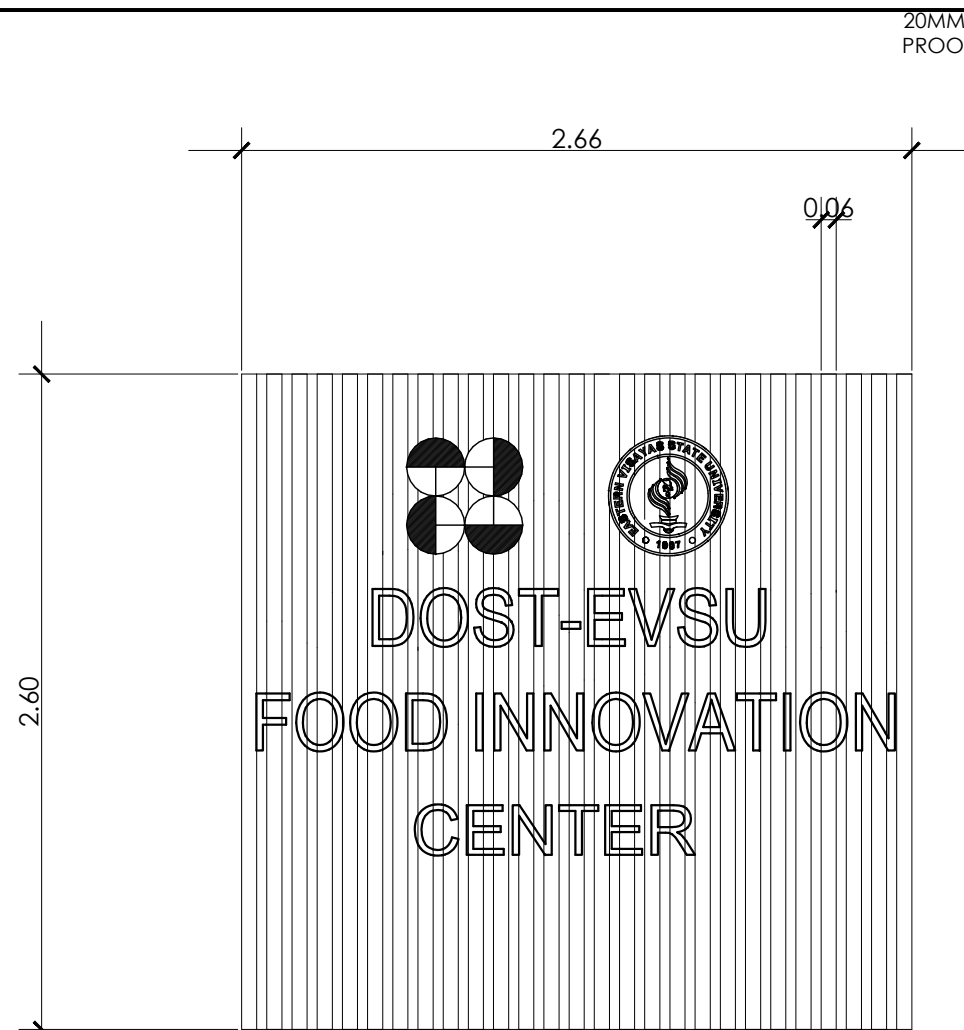
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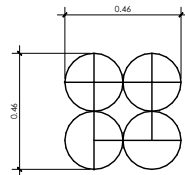
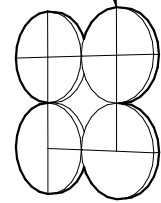
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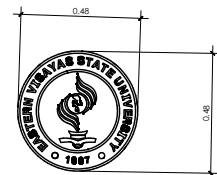


1 FOOD INNOVATION CENTER
DETAILS OF WALL PANEL
SCALE 1 :30 MTS.
A 6

20MM Ø FLAT BAR W/ RUST PROOF & PAINT FIN.



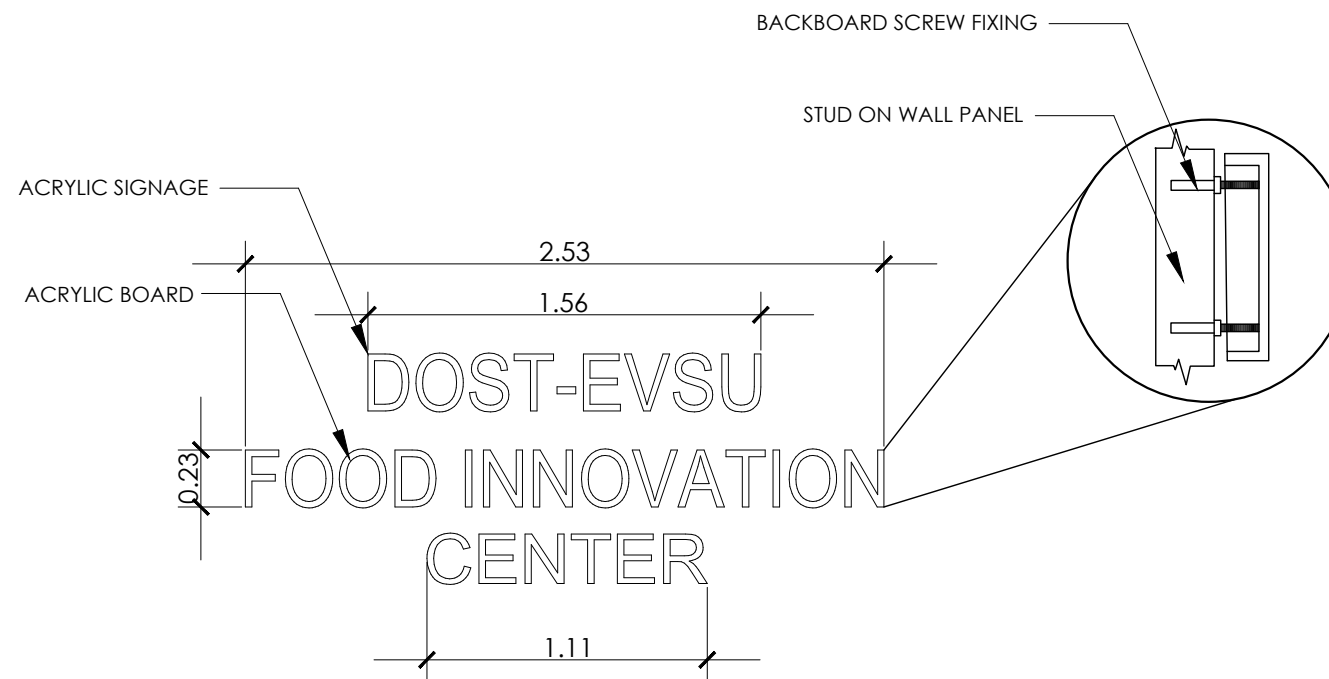
2 FOOD INNOVATION CENTER
LOGO DETAILS
SCALE 1:30
A 5



20MM Ø FLAT BAR W/ RUST PROOF & PAINT FIN.
PRE FABRICATED LOGO



3 FOOD INNOVATION CENTER
PERSPECTIVE
SCALE NTS
A 5



4 FOOD INNOVATION CENTER
DETAILS OF SIGNAGE
SCALE 1 :30 MTS.
A 5



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PROJECT TITLE:

REPAIR AND REHABILITATION OF THE EVSU
MAIN EVFC FOR FOOD MANUFACTURING
AND LTO COMPLIANCE

LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY

RECOMMENDING APPROVAL:

AR. BERNIE G. TUDIO, UAP
Planting Officer III

APPROVED BY:

DR. DENNIS C. DE PAZ
University President

SHEET CONTENT:

DETAILS OF WALL PANEL
PERSPECTIVE
DETAILS OF SIGNAGE

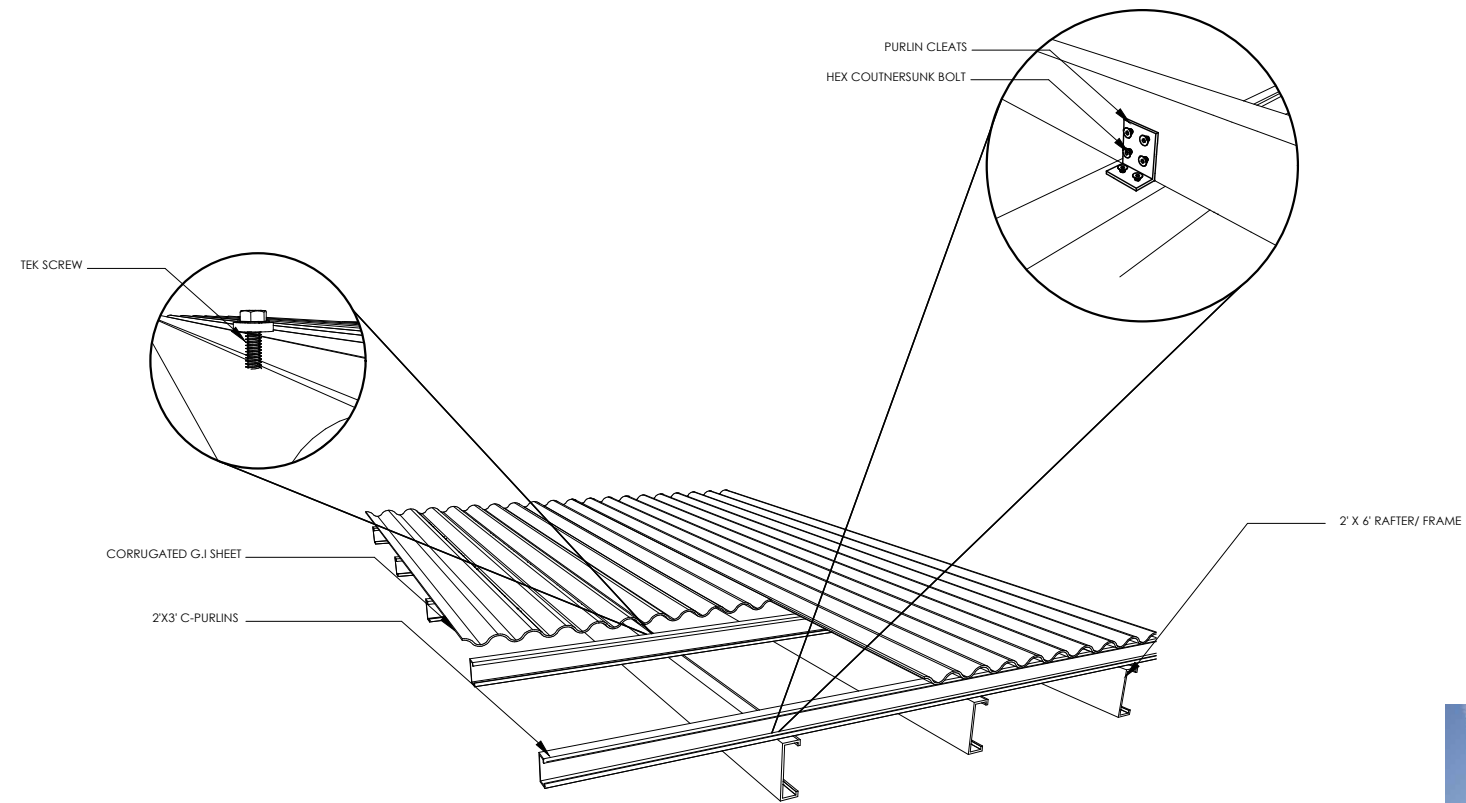
PROJECT ID NO.

REV. No.: _____

DATE SUBMITTED:

SHEET NO.

A
67



1 FOOD INNOVATION CENTER
 SHED ROOF CANOPY DETAILS
 SCALE NTS
 A 7



2 FOOD INNOVATION CENTER
 PERSPECTIVE
 SCALE NTS
 A 7



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 AND LTO COMPLIANCE**

LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY

RECOMMENDING APPROVAL:

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 Planning Officer III

APPROVED BY:

DR. DENNIS C. DE PAZ
 University President

SHEET CONTENT:
 DETAILS OF WALL PANEL
 PERSPECTIVE
 DETAILS OF SIGNAGE

PROJECT ID NO.

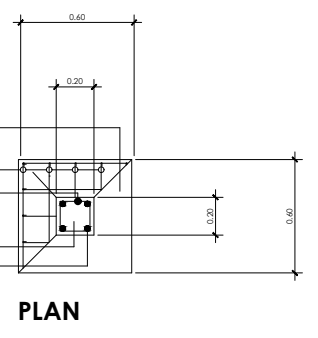
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DATE SUBMITTED:

SHEET NO.

A
 77

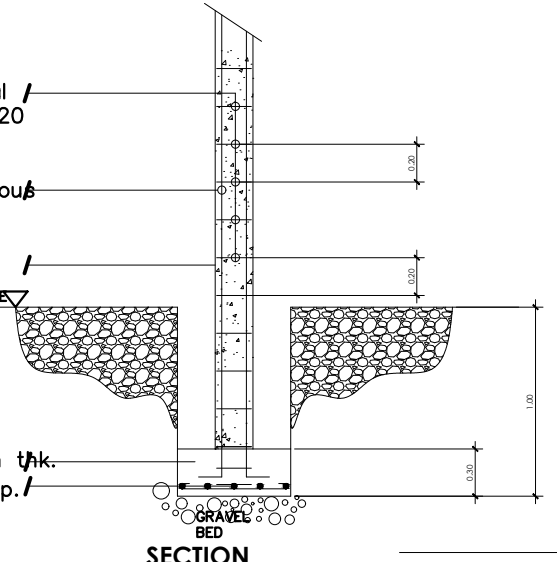
.60 m X .60 m /
 .25 m thk.
 16 Conc. footing /
 RSBmm dia.
 Lateral Ties spcd
 @ .20 MOC
 4-16 ϕ continuous
 rsb



PLAN

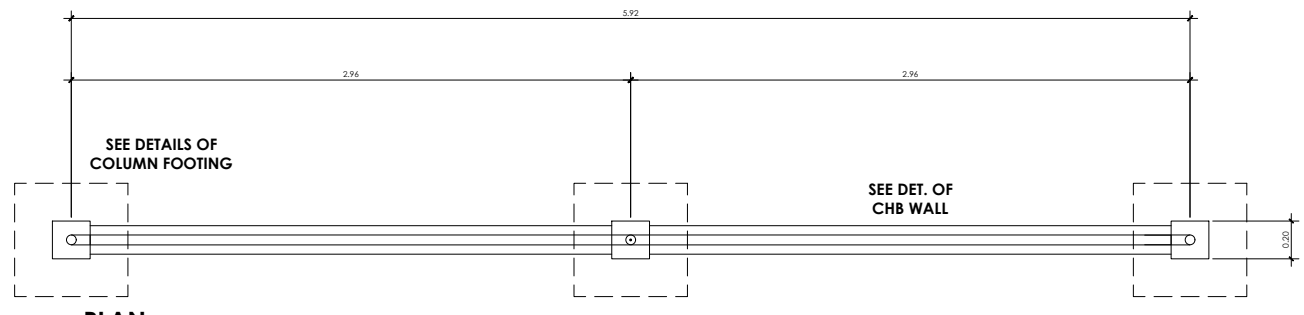
10 mm ϕ Lateral /
 Ties spcd @ 0.20
 m.o.c
 4-16 ϕ continuous
 rsb

.20m x .20m
 conc. pad

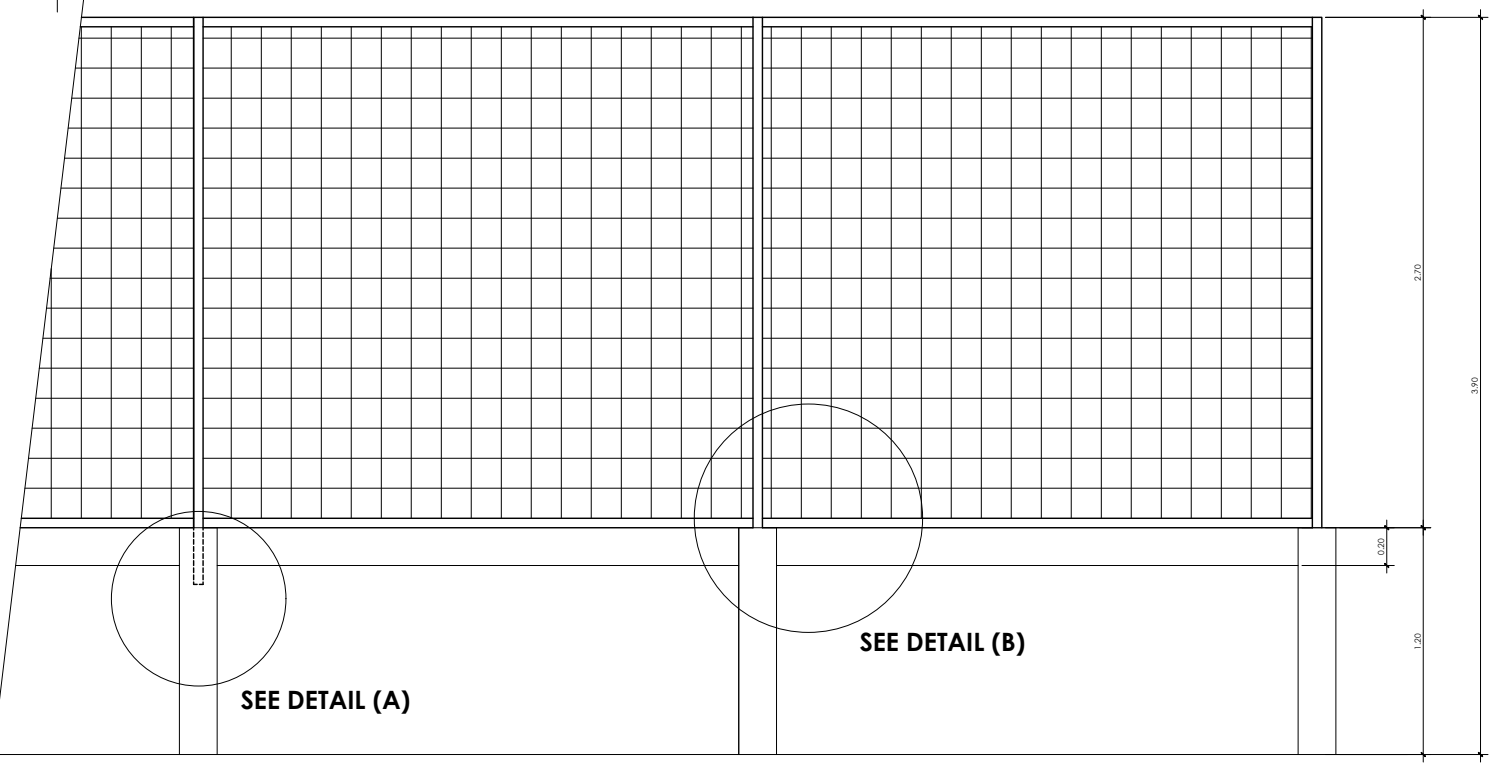


SECTION

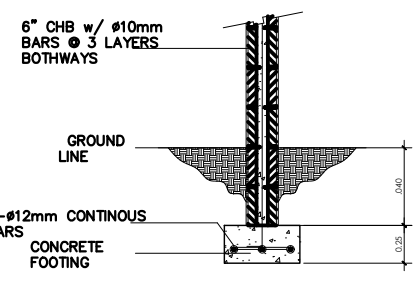
.60 m X .60 m .25 m thk.
 Conc. footing /
 RSB



PLAN



ELEVATION



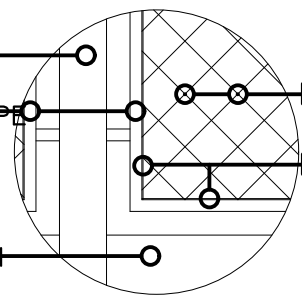
DET. SECTION OF CHB WALL (FENCE)

.20m x .20m CONCRETE
 COLUMN

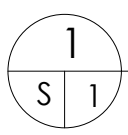
2" S40 G.I. PIPE

1 1/2" CYCLONE
 WIRE
 10mm ϕ steel
 bars

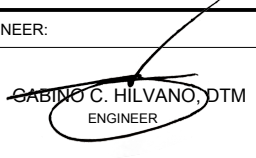
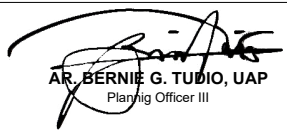
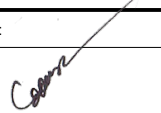
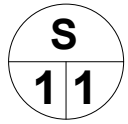
PLASTER CEMENT FINISH



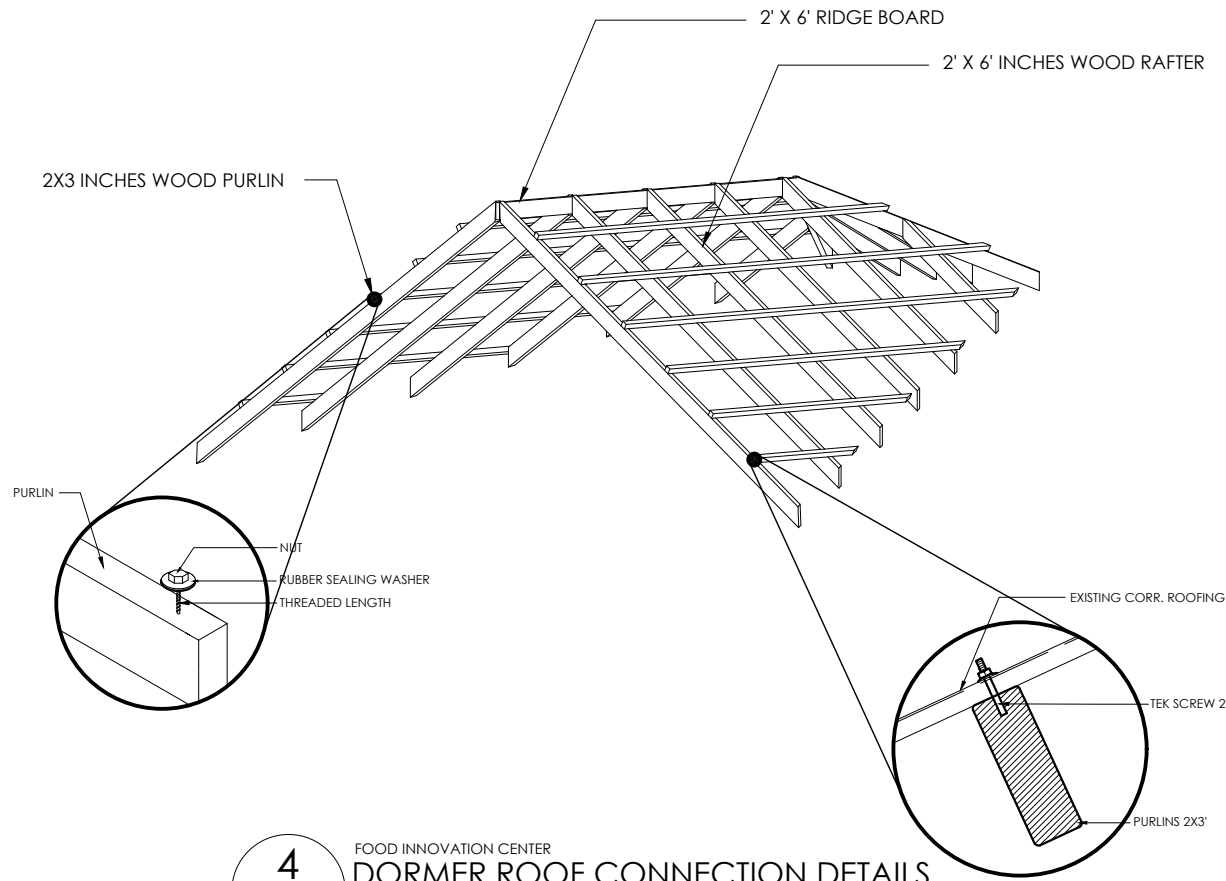
SPOT DETAIL


FOOD INNOVATION CENTER
DETAILS OF TYPICAL FENCE
 SCALE 1 : 40 MTS.

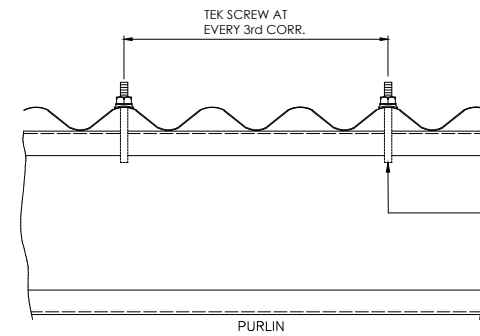


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		 GABINO C. HILVANO, DTM ENGINEER				 AR. BERNIE G. TUDIO, UAP Planning Officer III	 DR. DENNIS C. DE PAZ University President	AS SHOWN	REV. No.:	
		PRC NO. DT. ISS. PTR. NO. PL. ISS.						DATE SUBMITTED:		

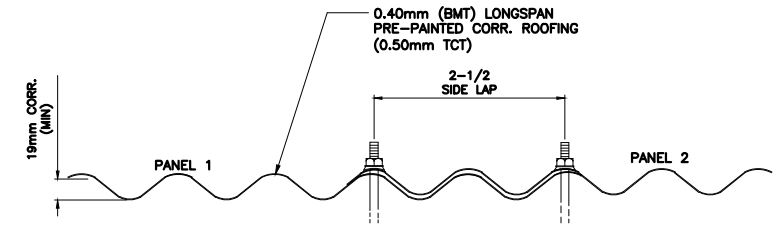
LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY



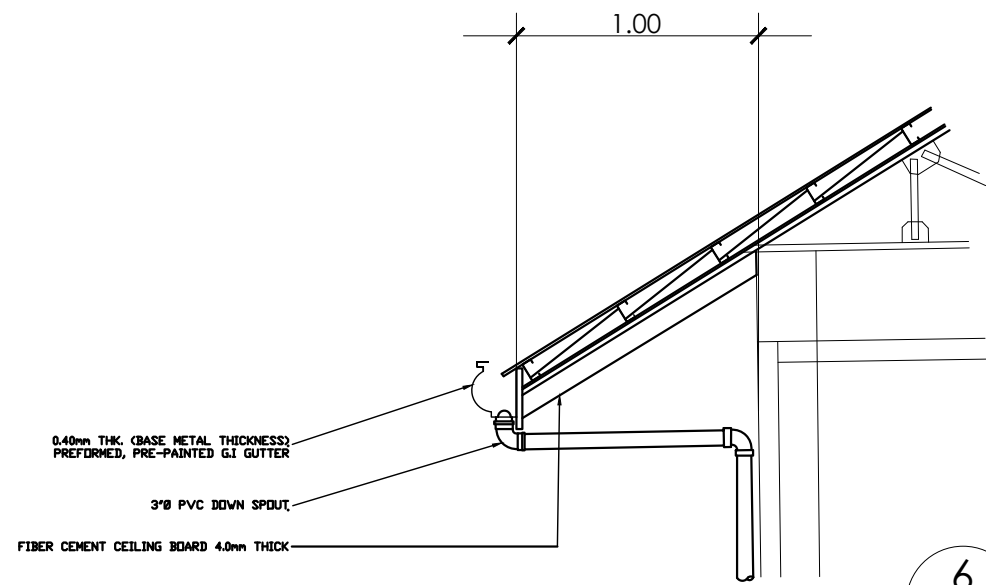
4 FOOD INNOVATION CENTER
DORMER ROOF CONNECTION DETAILS
SCALE NDTs



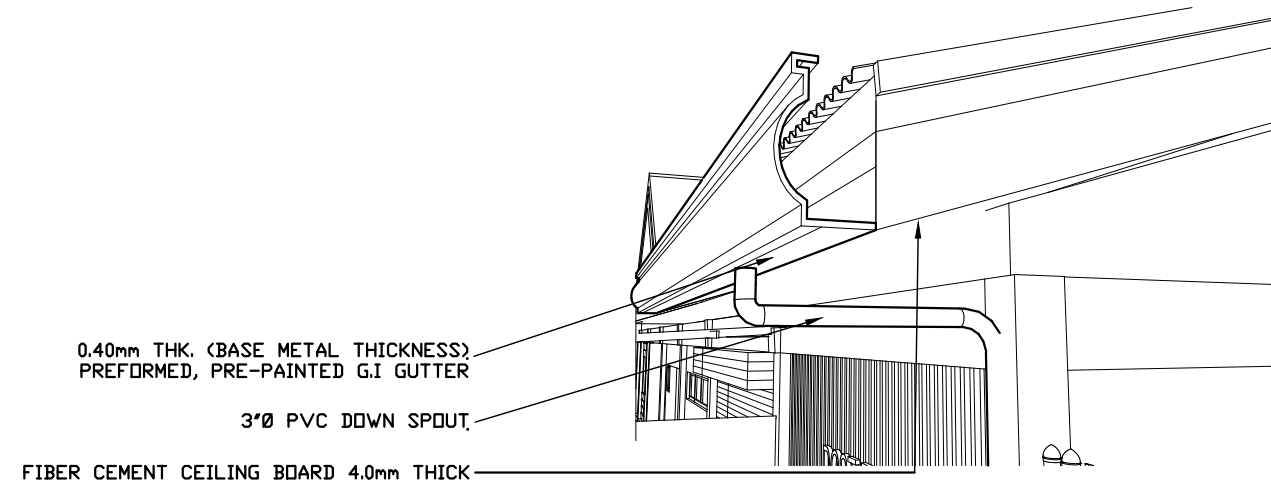
4 FOOD INNOVATION CENTER
ROOFING FIXER
SCALE NDTs



5 FOOD INNOVATION CENTER
TEK SCREW TO PURLIN & G.I.
SHEET CONNECTION DETAIL
SCALE NDTs



6 FOOD INNOVATION CENTER
DETAILS OF GUTTER
SCALE 1:30 MTS.



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DEVELOPMENT OFFICE)

PREPARED BY:
ENGINEER:
GABINO C. HILVANO, DTM
ENGINEER
PRC NO. DT. ISS.
PTR. NO. PL. ISS.

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APPROVED BY:
DR. DENNIS C. DE PAZ
University President
SHEET CONTENT:
AS SHOWN
PROJECT ID NO.
SHEET NO.
REV. No.:
DATE SUBMITTED:

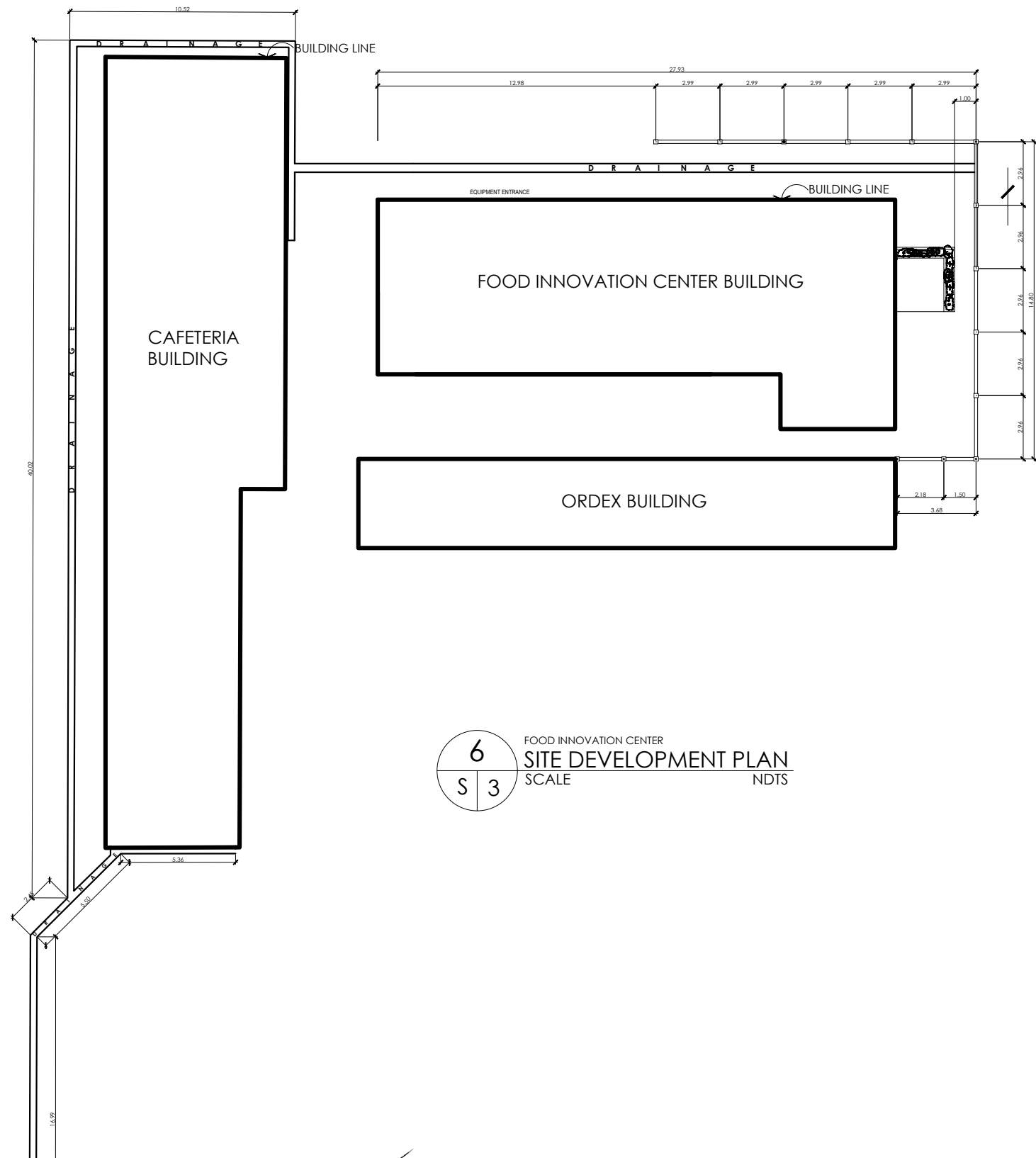
AR. BERNIE G. TUDIO, UAP
Planning Officer III

DR. DENNIS C. DE PAZ
University President

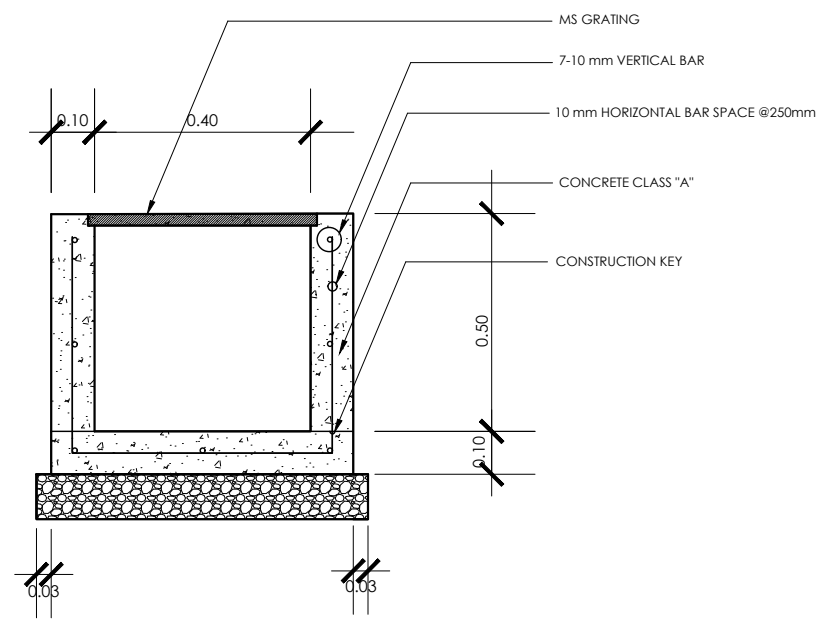
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PROJECT ID NO.
SHEET NO.
REV. No.:
DATE SUBMITTED:

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21

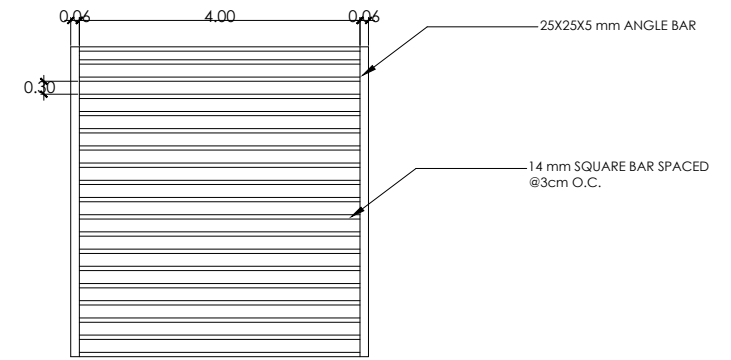
LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY




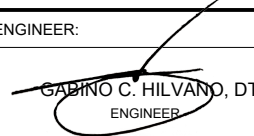
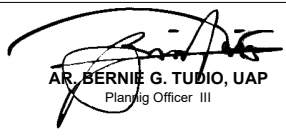
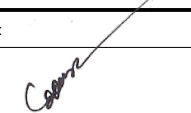
6
S 3
FOOD INNOVATION CENTER
SITE DEVELOPMENT PLAN
SCALE
NDTS



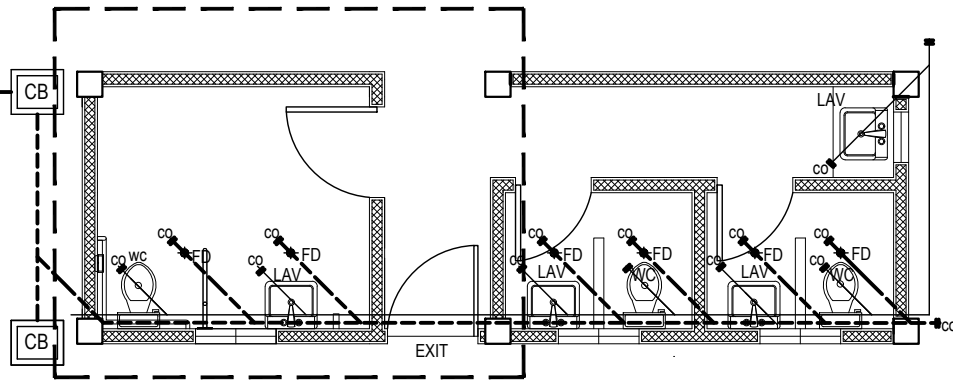
6
S 3
FOOD INNOVATION CENTER
TYPICAL LINE CANAL CROSS SECTION
SCALE
NDTS



6
S 3
FOOD INNOVATION CENTER
STEEL GRATING DETAIL
SCALE
NDTS

	PREPARED BY: PPIDO (PHYSICAL PLANT AND INFRASTRUCTURE DEVELOPMENT OFFICE)	ENGINEER:  GABINO C. HILVANO, DTM ENGINEER	R.A. 9266 DRAWINGS AND SPECIFICATION DULY SIGNED, STAMPED AND SEALED, AS INSTRUMENTS OF SERVICE, ARE THE PROPERTY AND DOCUMENT OF THE ARCHITECT WHETHER THE OBJECT FOR WHICH THEY ARE MADE IS EXECUTED OR NOT. IT SHALL BE UNLAWFUL FOR ANY PERSON WITHOUT THE WRITTEN CONSENT OF THE ARCHITECT TO DUPLICATE OR MAKE COPIES OF THIS DOCUMENT OF THE WHOLE OR IN PART.	PROJECT TITLE: LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY	RECOMMENDING APPROVAL:  AR. BERNIE G. TUDIO, UAP Planning Officer III	APPROVED BY:  DR. DENNIS C. DE PAZ University President	SHEET CONTENT: TYPICAL LINE CANAL CROSS SECTION	PROJECT ID NO.: REV. No.: _____ DATE SUBMITTED: _____	SHEET NO.: <div style="border: 1px solid black; border-radius: 50%; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 0 auto;"> S 21 </div>
	PRC NO. _____ PTR. NO. _____	DT. ISS. _____ PL. ISS. _____							

TO NEAREST DRAINAGE LINE



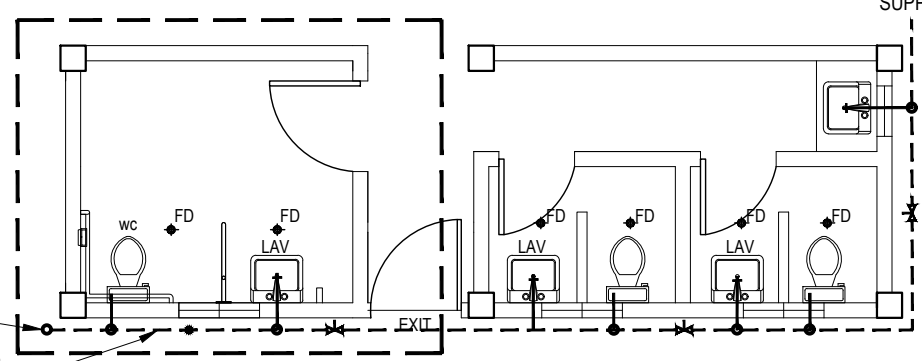
1 FOOD INNOVATION CENTER
SANITARY, WASTE & DRAINAGE LAYOUT
SCALE 1:100

PROPOSED PWD TOILET

TO MAIN WATER SUPPLY

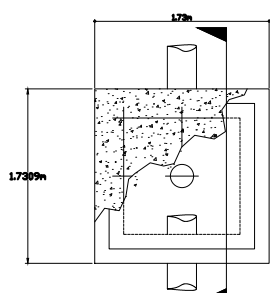
32mm Ø PPRC CWL

32mm Ø PPRC CWL

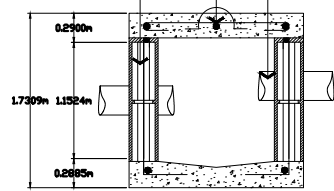


2 FOOD INNOVATION CENTER
WATER LINE DISTRIBUTION LAYOUT
SCALE 1:100

100 MM THK. CHB W/ 10 MM Ø VERT. BARS @ 600 MM O.C. AND 10 MM Ø HDR. BARS
2-10 MM Ø BARS O.C. BOTHWAYS
100 MM Ø PVC PIPE



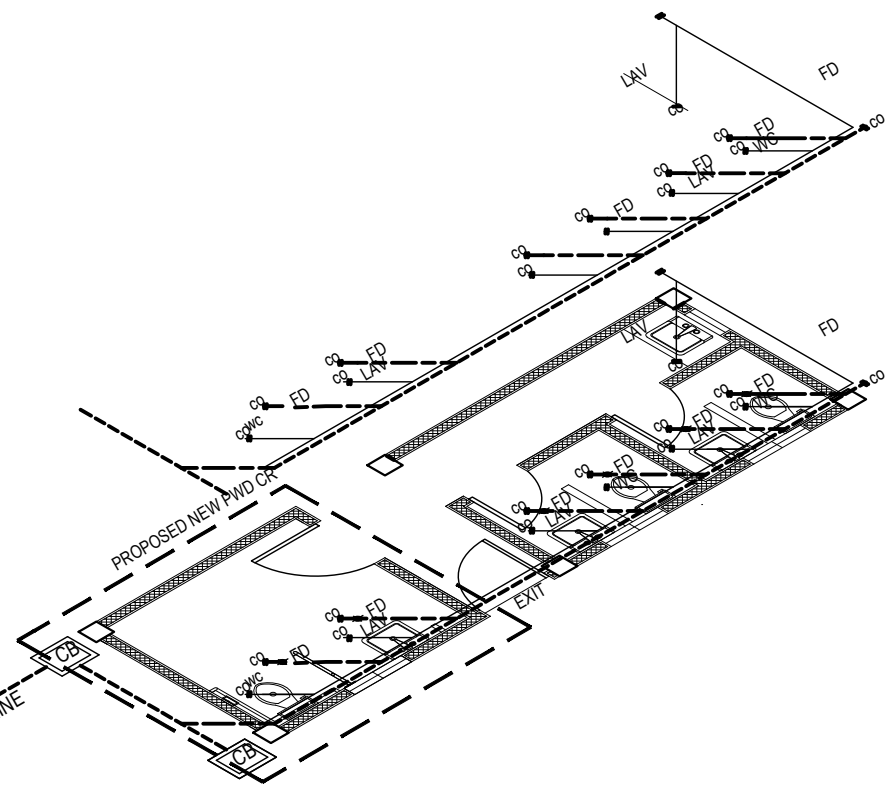
PLAN



SECTION

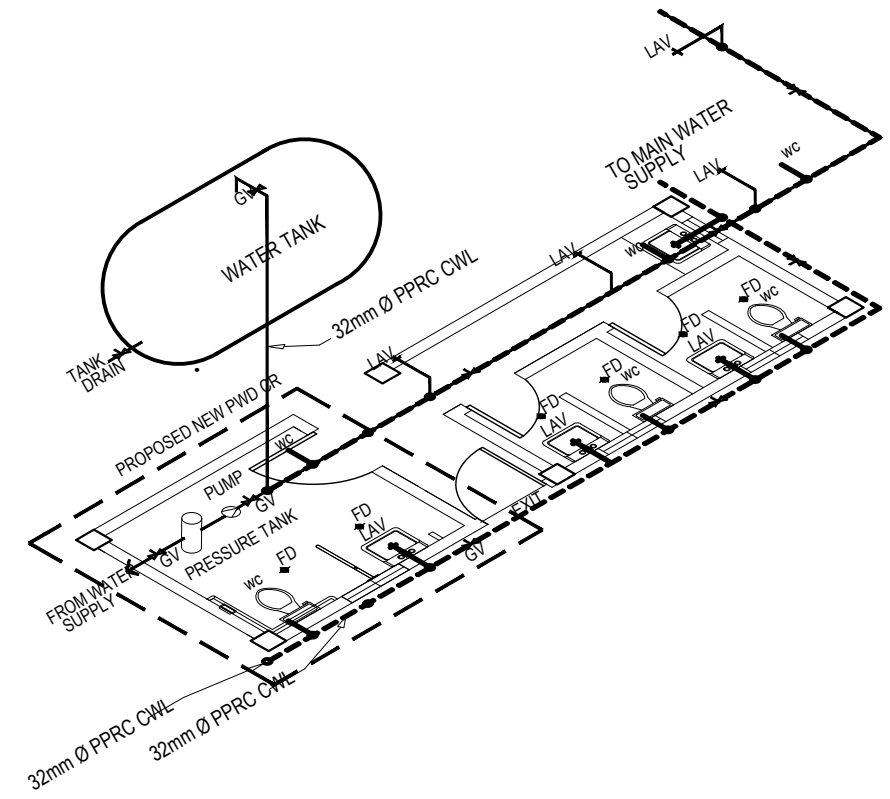
3 FOOD INNOVATION CENTER
CATCH BASIN DETAILS
SCALE N.D.T.S.

TO NEAREST DRAINAGE LINE



GENERAL NOTES:

1. ALL PLUMBING WORK INCLUDED HEREIN SHALL BE EXECUTED ACCORDING TO THE PROVISIONS OF THE NATIONAL PLUMBING CODE OF THE PHILIPPINES. THE CODE OF SANITATION OF THE PHILIPPINES, ENVIRONMENTAL MANAGEMENT BUREAU, DENR AND THE RULES AND REGULATIONS OF THE MUNICIPALITY.
2. COORDINATE THE DRAWINGS WITH OTHER RELATED DRAWINGS AND SPECIFICATIONS. THE ARCHITECT/ ENGINEER SHALL BE NOTIFIED IMMEDIATELY OF ANY DISCREPANCY FOUND THEREIN.
3. ALL PIPES SHALL BE INSTALLED AS INDICATED ON PLANS. ANY RELOCATIONS REQUIRED FOR PROPER EXECUTION OF OTHER TRADES SHALL BE WITH PRIOR APPROVAL OF THE ARCHITECT OR ENGINEER.
4. PROPOSED SANITARY UTILITIES SHALL CONFORM TO THE ACTUAL LOCATION, DEPTH AND INVERT ELEVATION OF ALL EXISTING PIPES AND STRUCTURES AS VERIFIED BY THE CONTRACTOR.
5. ALL SLOPES FOR SEWER HORIZONTAL BRANCHES SHALL MAINTAIN 2% MINIMUM UNLESS OTHERWISE SPECIFIED.
6. SIZE OF WATER SUPPLY PIPES TO FIXTURES SHALL BE IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.
7. THE CONTRACTOR SHALL VERIFY ALL EXISTING UTILITIES AT SITE AND COORDINATE THE WORKS WITH THE SEWER LINE EFFLUENT, DISPOSAL POINT AND WATER LINE SERVICE CONNECTING POINT.
8. ALL PIPES SIZES ARE IN MILLIMETER NOMINAL INSIDE DIAMETER AND ALL DIMENSIONS ARE IN METER UNLESS OTHERWISE SPECIFIED.



PPIDO
(PHYSICAL PLANT AND INFRASTRUCTURE DEVELOPMENT OFFICE)

PREPARED BY:
MASTER PLUMBER:
GABINO C. HILVANO, DTM
ENGINEER

R.A.9266
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PROJECT TITLE:
RECOMMENDING APPROVAL:
APPROVED BY:
DR. DENNIS C. DE PAZ
University President

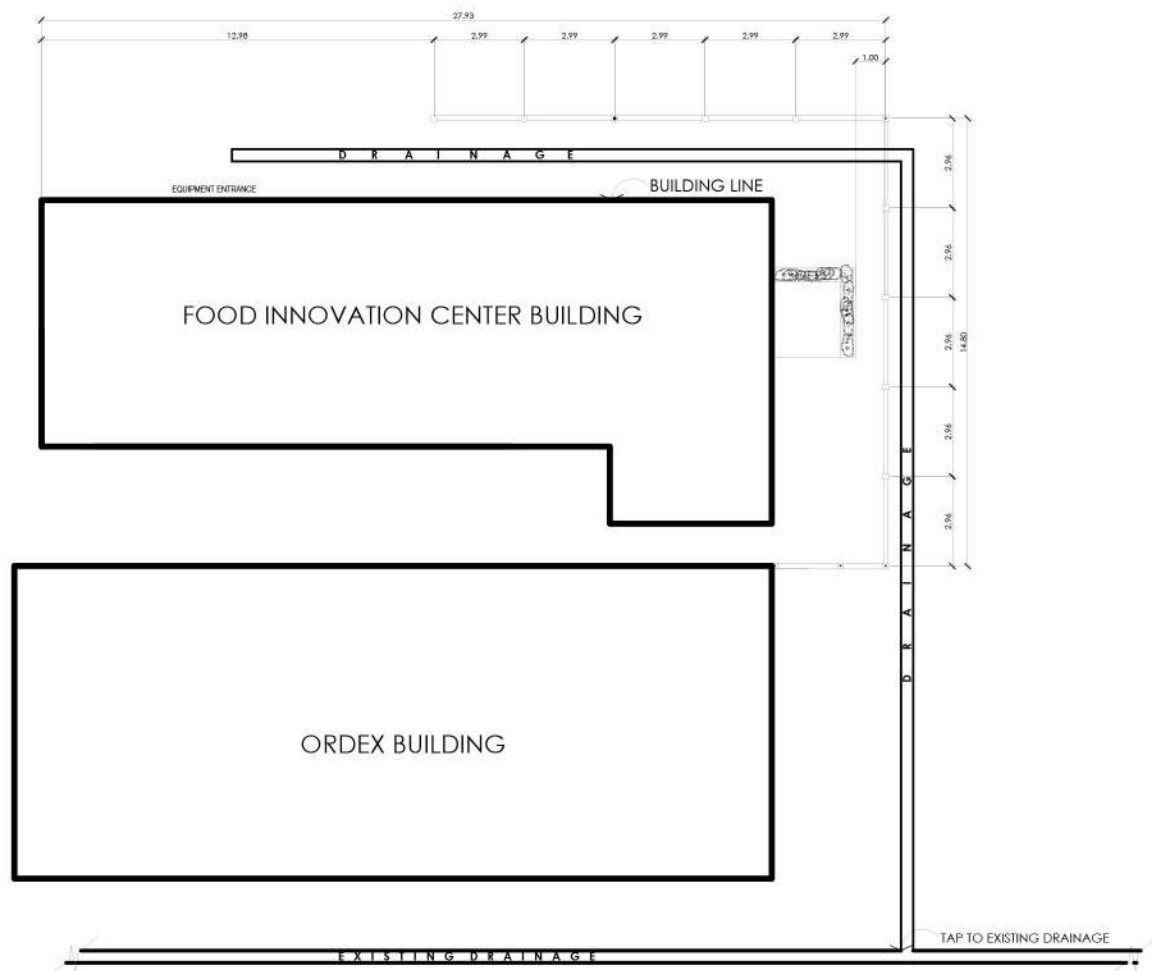
AR. BERNIE G. TUDIO, UAP
Planning Officer III

SHEET CONTENT:
AS SHOWN

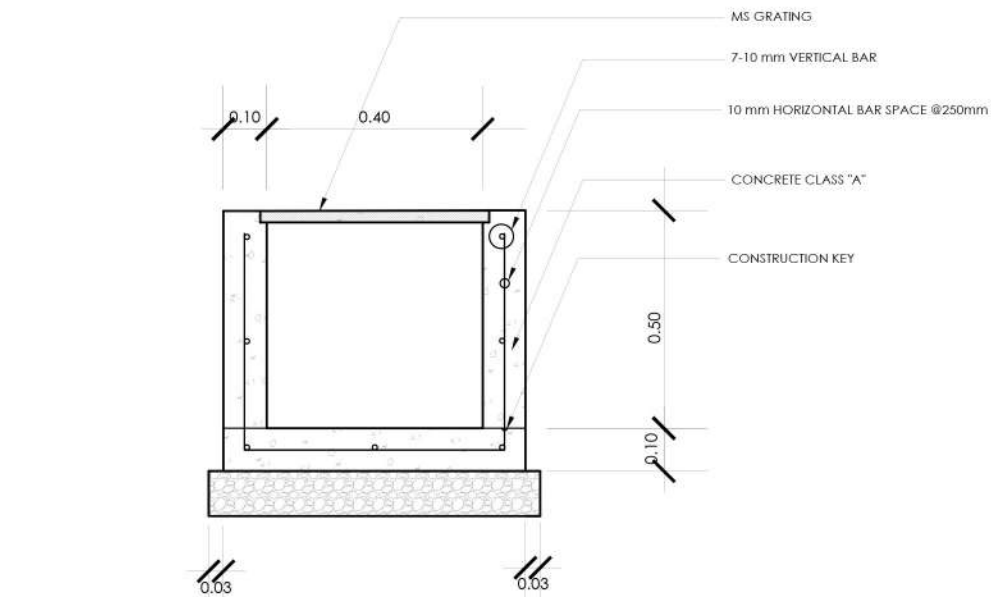
PROJECT ID NO.
REV. No.:
DATE SUBMITTED:

SHEET NO.
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11

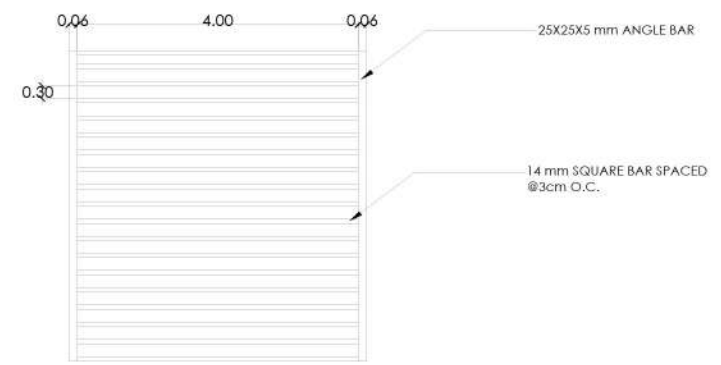
LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY



6
S 3
FOOD INNOVATION CENTER
SITE DEVELOPMENT PLAN
SCALE NDTs



6
S 3
FOOD INNOVATION CENTER
TYPICAL LINE CANAL CROSS SECTION
SCALE NDTs



6
S 3
FOOD INNOVATION CENTER
STEEL GRATING DETAIL
SCALE NDTs



PPIDO
(PHYSICAL PLANT AND
INFRASTRUCTURE
DEVELOPMENT OFFICE)

ENGINEER:
GABINO C. HILVANO, DTM
ENGINEER

PRC NO. DT. ISS.
PTR. NO. PL. ISS.

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PROJECT TITLE:

LOCATION: EVSU-MAIN CAMPUS, TACLOBAN CITY

RECOMMENDING APPROVAL:
AR. BERNIE G. TUDIO, UAP
Planning Officer III

APPROVED BY:
DR. DENNIS C. DE PAZ
University President

SHEET CONTENT:
TYPICAL LINE CANAL
CROSS SECTION

PROJECT ID NO.
REV. No.:
DATE SUBMITTED:

SHEET NO.
**S
21**