











SYMBOLS & LEGEND (FOR ARCHITECT'S APPROVAL)

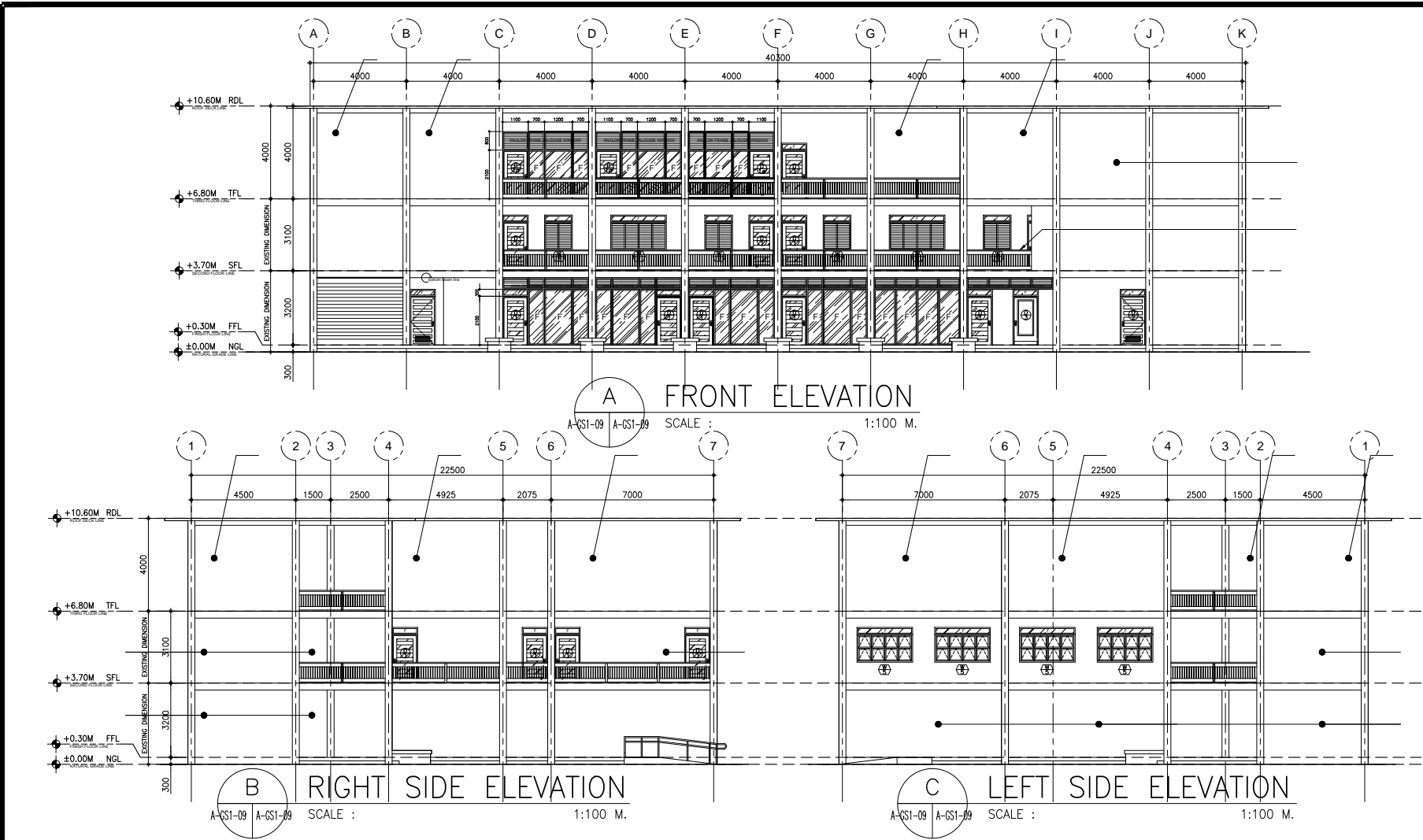
	60W LED SPOT MOVING HEAD LIGHT
	8" 2WAY WALL MOUNT SPEAKER W/ 70V (ALL WEATHER
	3W EMERGENCY LIGHT
	25 PATTERN RGB LED STAGE LIGHT
	

PROJECT TITLE		
CONSTRUCTION OF GRADUATE BUILDING TO ARTS & SCIENCE BUILDING II (PHASE 1)		
LOCATION		
BATAN PENINSULA STATE UNIVERSITY (BPPU) CAMPUS, CIBITOL, COMPOUND, CITY OF BALANGA, BATAN		
STRUCTURAL ENGINEER		
DES. NO. :		
REV. NO. :		
DATE :		
ISS. BY :		
MASTER PLUMBER/SEWERY ENGINEER		
DES. NO. :		
REV. NO. :		
DATE :		
ISS. BY :		
PROFESSIONAL ELECTRICAL ENGINEER		
DES. NO. :		
REV. NO. :		
DATE :		
ISS. BY :		
PROFESSIONAL MECHANICAL ENGINEER		
DES. NO. :		
REV. NO. :		
DATE :		
ISS. BY :		
REVISION		
NO.	DESCRIPTION	DATE
1		
PREPARED BY		
AR. ROXETTE S. UMEREZ		
ARCHITECT I, UPON TWO		
DES. NO. :		
REV. NO. :		
DATE :		
ISS. BY :		
CHECKED BY		
AR. JO-ANA MARI Z. TANAGA		
ARCHITECT I, PPS OFFICE		
DES. NO. :		
REV. NO. :		
DATE :		
ISS. BY :		
RECOMMENDED BY		
AR. DANILO Y. GALURA		
ARCHITECT II TWO CONSULTANT		
RECOMMENDED BY		
DR. EDMUNDO C. TUNGOL		
VICE-PRESIDENT ACADEMY & FINANCE		
APPROVED BY		
DR. GREGORIO J. RODIS		
UNIVERSITY PRESIDENT		
REPUBLIC ACT 9266.		
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DRAWN (SCALE)		SHEET # NUMBER
2ND FLR.PLAN (RCP)		A-GSI-07

SYMBOLS & LEGEND (FOR ARCHITECT'S APPROVAL)

	60W LED SPOT MOVING HEAD LIGHT
	8" 2WAY WALL MOUNT SPEAKER W/ 70V (ALL WEATHER
	3W EMERGENCY LIGHT
	25 PATTERN RGB LED STAGE LIGHT
	

CONSTRUCTION OF GRADUATE BUILDING TO ARTS & SCIENCE BUILDING II (PHASE 1)		
LOCATION BATAN PENINSULA STATE UNIVERSITY (BPPU) CAMP, CIBITOL, COMPOUND, CITY OF BALANGA, BATAN		
STRUCTURAL ENGINEER		
REG. NO. : REG. ISS. : PAGE : SHEET :		
MASTER PLUMBER/SEWERY ENGINEER		
REG. NO. : REG. ISS. : PAGE : SHEET :		
PROFESSIONAL ELECTRICAL ENGINEER		
REG. NO. : REG. ISS. : PAGE : SHEET :		
PROFESSIONAL MECHANICAL ENGINEER		
REG. NO. : REG. ISS. : PAGE : SHEET :		
REVISION		
NO.	DESCRIPTION	DATE
1		
PREPARED BY :		
AR. ROXETTE S. UMEREZ ARCHITECT I, UPON TWO		
CHECKED BY :		
AR. JO-ANA MARI Z. TANAGA ARCHITECT I, PPS OFFICE		
REVIEWED BY :		
AR. DANILO Y. GALURA ARCHITECT II TWO CONSULTANT		
RECOMMENDED BY :		
DR. EDMUNDO C. TUNGOL VICE-PRESIDENT ADMINT & FINANCE		
APPROVED BY :		
DR. GREGORIO J. RODIS UNIVERSITY PRESIDENT		
REPUBLIC ACT 9266.		
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SCALE :	SHEET :	SHEET NUMBER :
3RD FLR.PLAN(RCP)		
A-GSI-08		



FLOOR FINISH SCHEDULE (FOR ARCHITECT'S APPROVAL)			WALL FINISH SCHEDULE (FOR ARCHITECT'S APPROVAL)			PARTITION SCHEDULE (FOR ARCHITECT'S APPROVAL)		
FF-1	POLISHED CONCRETE RESIN 3000 FINISH		W-1	SEMI-GLOSS LATEX PAINT		P-1	LOW PARTITION 100mm THK X 1200mm HEIGHT DRYWALL	
FF-2	6mm X 600mm x 600mm CERAMIC VITRIFIED TILES		W-1a	SEMI-GLOSS LATEX PAINT LESS FINAL COAT		P-2	FLOOR TO CEILING WALL PARTITION CLAD WITH POLYESTER ACOUSTIC PANEL (THICKNESS FOR VERIFICATION)	
FF-3	6mm X 300mm x 300mm CERAMIC VITRIFIED TILES (NON-SKID)		W-2	ELASTOMERIC PAINT FINISH		P-3	FLOOR TO ABOVE CEILING DRYWALL	
FF-4	6mm X 600mm x 300mm CERAMIC VITRIFIED TILES (NON-SKID)		W-3	SEMI-GLOSS LACQUER ENAMEL FINISH		P-4	FLOOR TO ABOVE CEILING 100mm CHB WALL	
FF-5	HARDENED CEMENT SMOOTH FINISH W/ BITUMINOUS WATER PROOFING		W-4	12mm thk. POLYESTER ACOUSTIC PANEL		P-5	FLOOR TO SOFFIT 2 HR FIRE RATED 150mm CHB WALL	
FF-6	HARDENED CEMENT SMOOTH FINISH		W-5	18mm thk. POLYESTER ACOUSTIC PANEL		P-6	FLOOR TO SOFFIT 150mm CHB WALL	
FF-7	PEBBLE-WASH OUT FINISH		W-6	25mm thk. WOOD FIBER ACOUSTIC PANEL		P-7	ANALOK FRAME w/ 6mm THK GLASS WALL w/JALOUSY WINDOW	
FF-8	12mm X 600mm x 600mm CERAMIC VITRIFIED TILES		W-7	QUICK DRYING ENAMEL OR EQUIVALENT		P-8	RAILING (SEE DETAILS)	
FF-9	BROAD LOOMS (FOR VERIFICATION)					P-9	HIGH PARTITION 100mm THK X 2100mm HEIGHT	
						P-10		

PROJECT TITLE
CONSTRUCTION OF GRADUATE BUILDING TO ARTS & SCIENCE BUILDING II (PHASE 1)

LOCATION
BATAAN PENINSULA STATE UNIVERSITY (BPPU) CAMPUS
CARTOL, COMPOUND, CITY OF BALANGA, BATAAN

STRUCTURAL ENGINEER
REG. NO. _____
P.E. NO. _____
PAGE 1
IN NO. 1

MASTER PLUMBER/SANITARY ENGINEER
REG. NO. _____
P.E. NO. _____
PAGE 1
IN NO. 1

PROFESSIONAL ELECTRICAL ENGINEER
REG. NO. _____
P.E. NO. _____
PAGE 1
IN NO. 1

PROFESSIONAL MECHANICAL ENGINEER
REG. NO. _____
P.E. NO. _____
PAGE 1
IN NO. 1

REVISION
NO. DESCRIPTION DATE
2

PREPARED BY
AR. ROXETTE S. UMEREZ
ARCHITECT I, BPPU TRO

CHECKED BY
AR. JO-ANA MARI Z. TANEGA
ARCHITECT I, PPS OFFICE

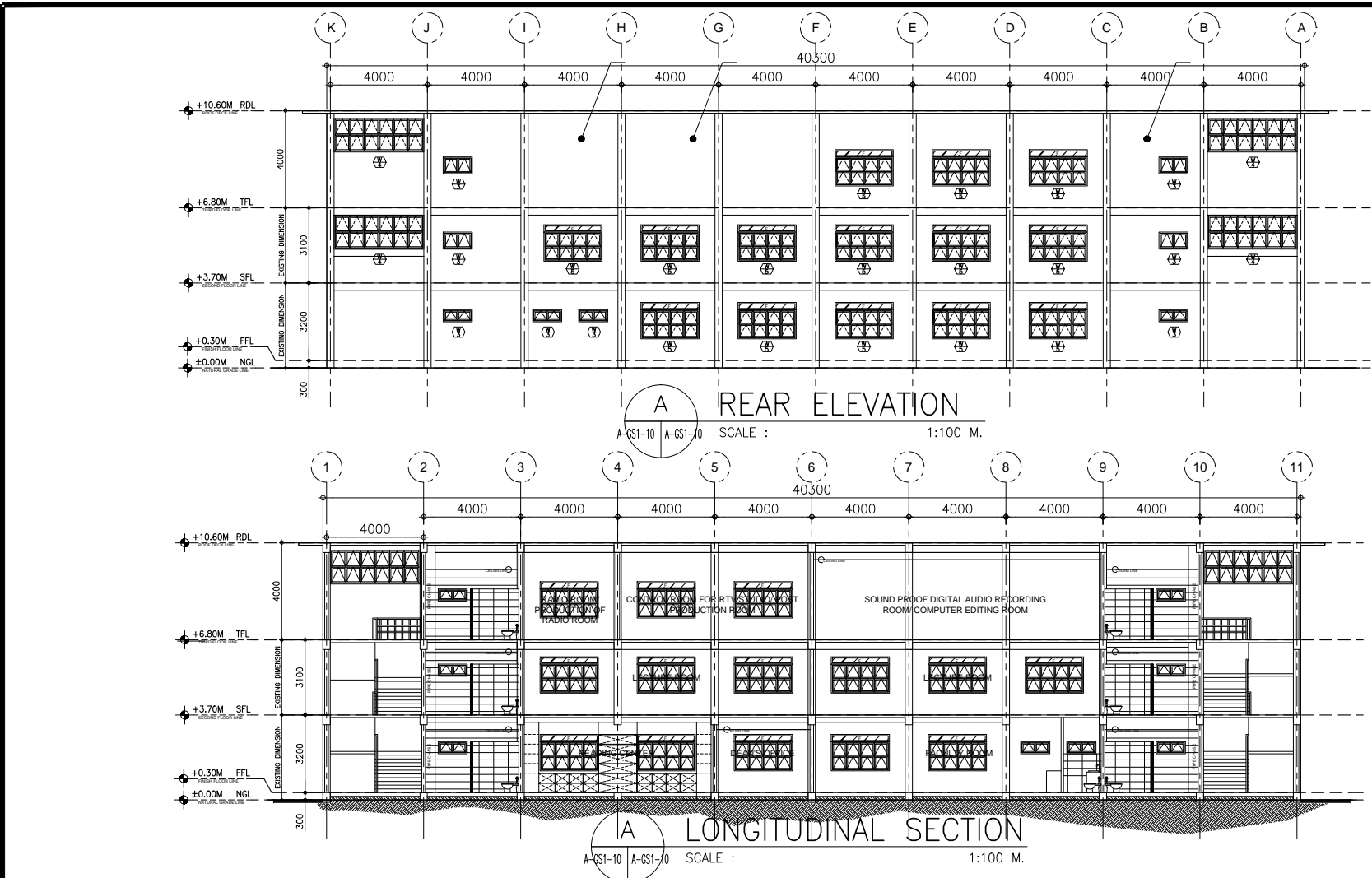
REMOVED BY
AR. DANILO Y. GALURA
ARCHITECT II, TWO CONSULTANT

RECOMMENDED BY
DR. EDMUNDO C. TUNGOL
VICE PRESIDENT ADMIN & FINANCE

APPROVED BY
DR. GREGORIO J. RODIS
UNIVERSITY PRESIDENT

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SCALE: 1:100 M.
FRONT ELEVATION
RIGHT SIDE ELEV.
LEFT SIDE ELEV.
A-GS1-09



FLOOR FINISH SCHEDULE (FOR ARCHITECT'S APPROVAL)			WALL FINISH SCHEDULE (FOR ARCHITECT'S APPROVAL)			PARTITION SCHEDULE (FOR ARCHITECT'S APPROVAL)		
FF-1	POLISHED CONCRETE RESIN 3000 FINISH		W-1	SEMI-GLOSS LATEX PAINT		P-1	LOW PARTITION 100mm THK X 1200mm HEIGHT DRYWALL	
FF-2	6mm X 600mm x 600mm CERAMIC VITRIFIED TILES		W-1a	SEMI-GLOSS LATEX PAINT LESS FINAL COAT		P-2	FLOOR TO CEILING WALL PARTITION CLAD WITH POLYESTER ACOUSTIC PANEL (THICKNESS FOR VERIFICATION)	
FF-3	6mm X 300mm x 300mm CERAMIC VITRIFIED TILES (NON-SKID)		W-2	ELASTOMERIC PAINT FINISH		P-3	FLOOR TO ABOVE CEILING DRYWALL	
FF-4	6mm X 600mm x 300mm CERAMIC VITRIFIED TILES (NON-SKID)		W-3	SEMI-GLOSS LACQUER ENAMEL FINISH		P-4	FLOOR TO ABOVE CEILING 100mm CHB WALL	
FF-5	HARDENED CEMENT SMOOTH FINISH W/ BITUMINOUS WATER PROOFING		W-4	12mm thk. POLYESTER ACOUSTIC PANEL		P-5	FLOOR TO SOFFIT 2 HR FIRE RATED 150mm CHB WALL	
FF-6	HARDENED CEMENT SMOOTH FINISH		W-5	18mm thk. POLYESTER ACOUSTIC PANEL		P-6	FLOOR TO SOFFIT 150mm CHB WALL	
FF-7	PEBBLE-WASH OUT FINISH		W-6	25mm thk. WOOD FIBER ACOUSTIC PANEL		P-7	ANALOK FRAME w/ 6mm THK GLASS WALL w/JALOUSY WINDOW	
FF-8	12mm X 600mm x 600mm CERAMIC VITRIFIED TILES		W-7	QUICK DRYING ENAMEL OR EQUIVALENT		P-8	RAILING (SEE DETAILS)	
FF-9	BROAD LOOMS (FOR VERIFICATION)					P-9	HIGH PARTITION 100mm THK X 2100mm HEIGHT	
						P-10		

PROJECT TITLE
CONSTRUCTION OF GRADUATE BUILDING TO ARTS & SCIENCE BUILDING II (PHASE 1)

LOCATION
BATAAN PENINSULA STATE UNIVERSITY (BPPU) CAMPUS
CARTOL, COMPOUND, CITY OF BALANGA, BATAAN

STRUCTURAL ENGINEER
REG. NO. _____
P.E. NO. _____
PAGE 1
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PAGE 1
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REG. NO. _____
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PROFESSIONAL MECHANICAL ENGINEER
REG. NO. _____
P.E. NO. _____
PAGE 1
IN NO. 1

REVISION
NO. DESCRIPTION DATE
2

PREPARED BY
AR. ROXETTE S. UMEREZ
ARCHITECT I, BPPU TRO

CHECKED BY
AR. JO-ANA MARI Z. TANEGA
ARCHITECT I, PPS OFFICE

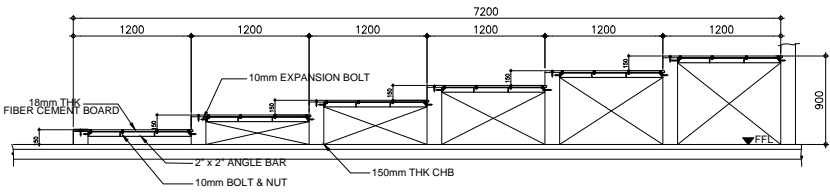
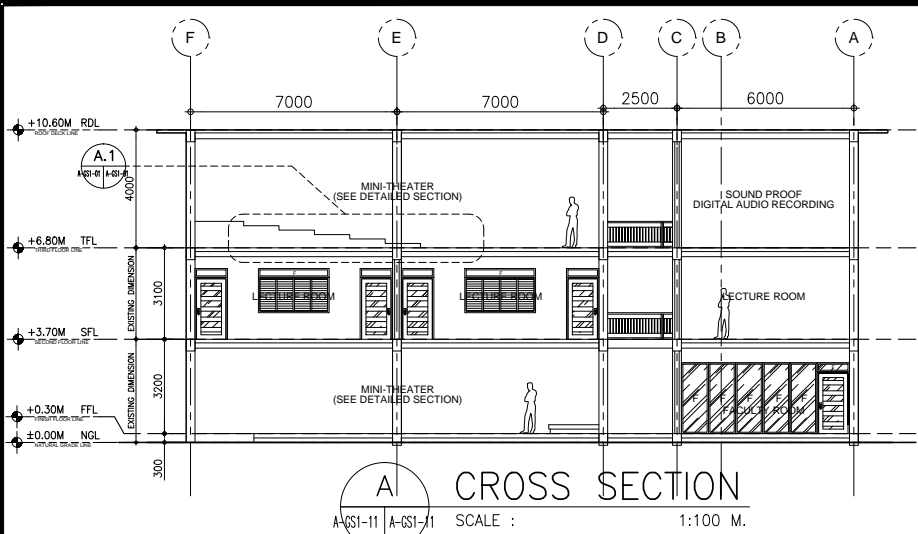
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AR. DANILO Y. GALURA
ARCHITECT II, TWO CONSULTANT

RECOMMENDED BY
DR. EDMUNDO C. TUNGOL
VICE PRESIDENT ADMIN & FINANCE

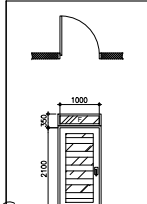
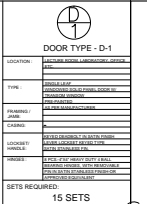
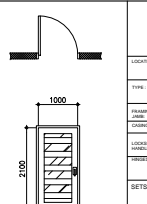
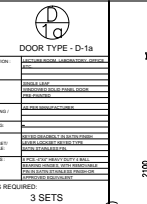
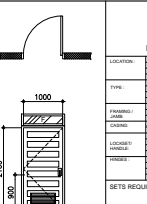
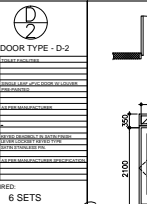
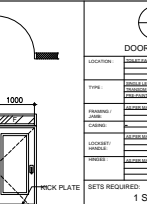
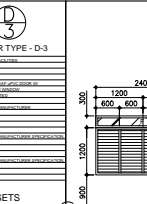
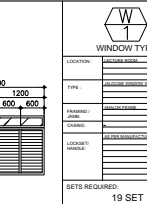
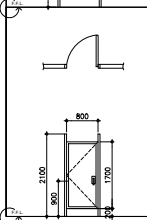
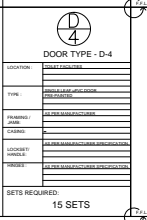
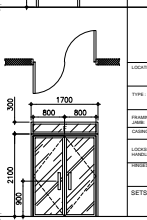
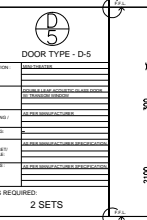
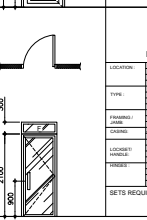
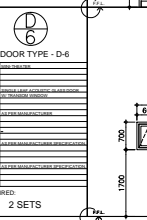
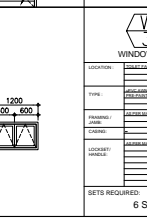
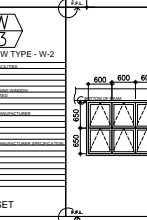
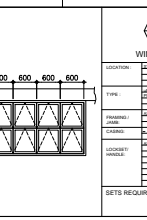
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DR. GREGORIO J. RODIS
UNIVERSITY PRESIDENT

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SCALE: 1:100 M.
REAR ELEVATION
LONGITUDINAL SECTION
A-GS1-10



A.1 BLOW-UP DETAILS
A-GS1-11 A-GS1-11 SCALE : 1:100 M.

 DOOR TYPE - D-1 15 SETS	 DOOR TYPE - D-1a 3 SETS	 DOOR TYPE - D-2 6 SETS	 DOOR TYPE - D-3 1 SETS	 DOOR TYPE - D-4 15 SETS	 DOOR TYPE - D-5 2 SETS	 DOOR TYPE - D-6 2 SETS	 WINDOW TYPE - W-1 19 SETS	 WINDOW TYPE - W-2 2 SETS
 DOOR TYPE - D-1 15 SETS	 DOOR TYPE - D-1a 3 SETS	 DOOR TYPE - D-2 6 SETS	 DOOR TYPE - D-3 1 SETS	 DOOR TYPE - D-4 15 SETS	 DOOR TYPE - D-5 2 SETS	 DOOR TYPE - D-6 2 SETS	 WINDOW TYPE - W-1 19 SETS	 WINDOW TYPE - W-2 2 SETS

A SCHEDULE OF DOORS & WINDOWS
A-GS1-11 A-GS1-11 SCALE : 1:100 M.



BATAAN PENINSULA STATE UNIVERSITY
TECHNICAL WORKING GROUP FOR INFRASTRUCTURE
CAPITOL COMPOUND, 8TH FLOOR, CITY OF BALANGA, BATAAN
E-MAIL: infrastructure@bpu.edu.ph / infrastructure@bpu.edu.ph
TELEPHONE NO. 1 (047) 237-15-58

FLOOR FINISH SCHEDULE (FOR ARCHITECT'S APPROVAL)	
FF-1	POLISHED CONCRETE RESIN 3000 FINISH
FF-2	6mm X 600mm x 600mm CERAMIC VITRIFIED TILES
FF-3	6mm X 300mm x 300mm CERAMIC VITRIFIED TILES (NON-SKID)
FF-4	6mm X 600mm x 300mm CERAMIC VITRIFIED TILES (NON-SKID)
FF-5	HARDENED CEMENT SMOOTH FINISH W/ BITUMINOUS WATER PROOFING
FF-6	HARDENED CEMENT SMOOTH FINISH
FF-7	PEBBLE-WASH OUT FINISH
FF-8	12mm X 600mm x 600mm CERAMIC VITRIFIED TILES
FF-9	BROAD LOOMS (FOR VERIFICATION)

WALL FINISH SCHEDULE (FOR ARCHITECT'S APPROVAL)	
W-1	SEMI-GLOSS LATEX PAINT
W-1a	SEMI-GLOSS LATEX PAINT LESS FINAL COAT
W-2	ELASTOMERIC PAINT FINISH
W-3	SEMI-GLOSS LACQUER ENAMEL FINISH
W-4	12mm thk. POLYESTER ACOUSTIC PANEL
W-5	18mm thk. POLYESTER ACOUSTIC PANEL
W-6	25mm thk. WOOD FIBER ACOUSTIC PANEL
W-7	QUICK DRYING ENAMEL OR EQUIVALENT

PARTITION SCHEDULE (FOR ARCHITECT'S APPROVAL)	
P-1	LOW PARTITION 100mm THK X 1200mm HEIGHT DRYWALL
P-2	FLOOR TO CEILING WALL PARTITION CLAD WITH POLYESTER ACOUSTIC PANEL (THICKNESS FOR VERIFICATION)
P-3	FLOOR TO ABOVE CEILING DRYWALL
P-4	FLOOR TO ABOVE CEILING 100mm CHB WALL
P-5	FLOOR TO SOFFIT 2 HR FIRE RATED 150mm CHB WALL
P-6	FLOOR TO SOFFIT 150mm CHB WALL
P-7	ANALOK FRAME w/ 6mm THK GLASS WALL w/JALOUSY WINDOW
P-8	RAILING (SEE DETAILS)
P-9	HIGH PARTITION 100mm THK X 2100mm HEIGHT
P-10	

PROJECT TITLE	
CONSTRUCTION OF GRADUATE BUILDING TO ARTS & SCIENCE BUILDING II (PHASE 1)	
LOCATION	
BATAAN PENINSULA STATE UNIVERSITY (BPP) CAMPUS CAPITOL COMPOUND, CITY OF BALANGA, BATAAN	
STRUCTURAL ENGINEER	
REG. NO.	
PRO. NO.	
PAGE	
IN NO.	
MASTER PLUMBER/SANITARY ENGINEER	
REG. NO.	
PRO. NO.	
PAGE	
IN NO.	
PROFESSIONAL ELECTRICAL ENGINEER	
REG. NO.	
PRO. NO.	
PAGE	
IN NO.	
PROFESSIONAL MECHANICAL ENGINEER	
REG. NO.	
PRO. NO.	
PAGE	
IN NO.	
REVISION	
NO.	DESCRIPTION
2	
PREPARED BY	
AR. ROXETTE S. UMEREZ	
ARCHITECT I, RPSO TRS	
REG. NO.	
PRO. NO.	
PAGE	
IN NO.	
CHECKED BY	
AR. JO-ANA MARI Z. TANEGA	
ARCHITECT II, RPSO TRS	
REG. NO.	
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REMOVED BY	
AR. DANILO Y. GALURA	
ARCHITECT II, TWO CONSULTANT	
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VICE PRESIDENT ADMIN. & FINANCE	
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CROSS SECTION BLOW-UP DETAILS SCHEDULE OF DOOR AND WINDOWS	A-GS1-11