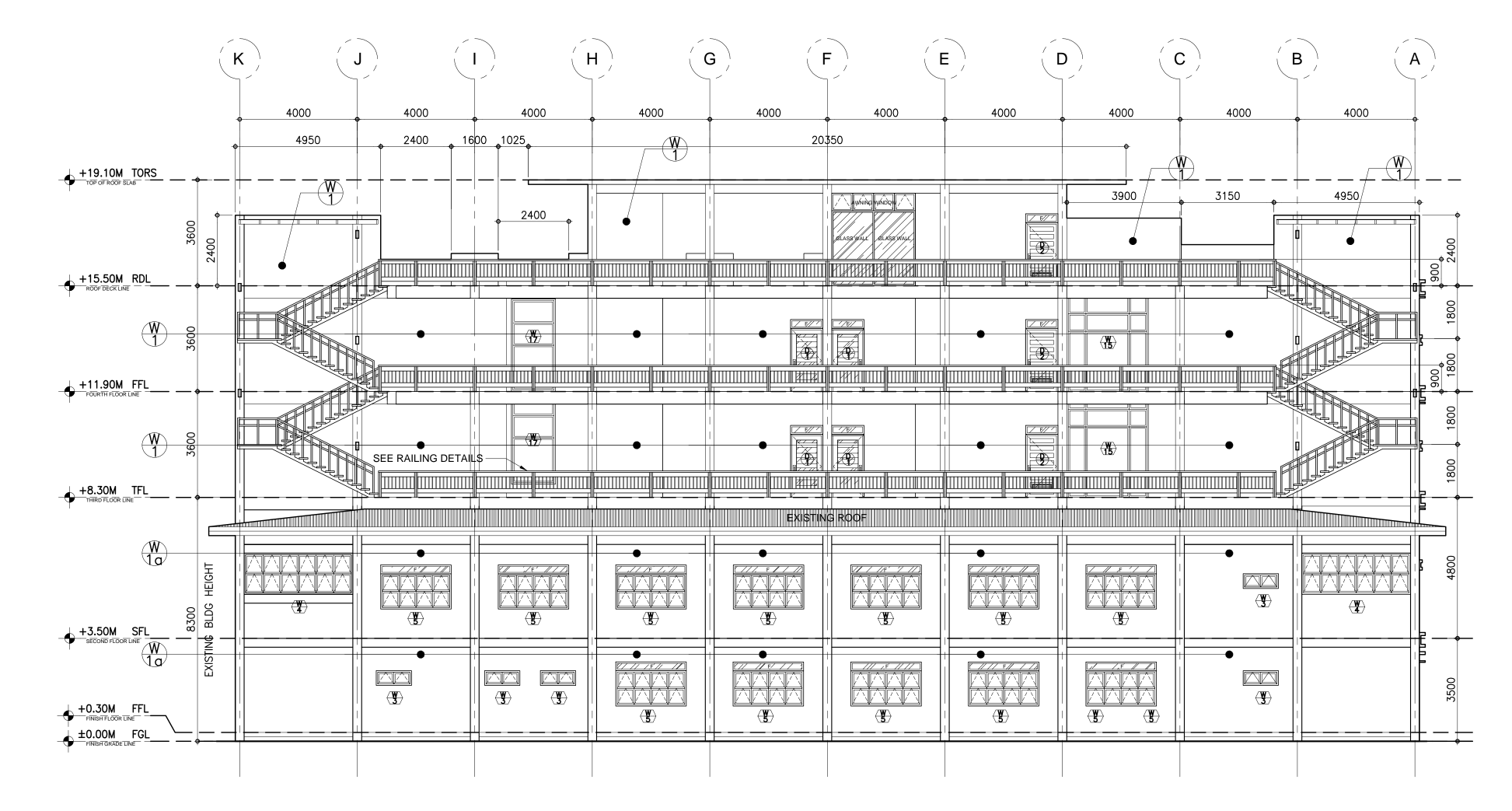
NOTE : WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL HAVE PRECEDENCE OVER SCALED DIMENSIONS. CONTRACTORS SHALL VERIFY AND BE RESPONSIBLE FOR ALL DIMENSIONS AND CONDITIONS ON THE JOB. THE DESIGNER MUST BE NOTIFIED IMMEDIATELY OF ANY (ARCHITECTURAL, STRUCTURAL, SANTARY, ELECTRICAL, AND CONDITIONS ON THE JOB. THE DESIGNER MUST BE NOTIFIED IMMEDIATELY OF ANY (ARCHITECTURAL, STRUCTURAL, SANTARY, ELECTRICAL, VARIATIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN BY THESE DRAWINGS. MECHANICAL ETC.) SHALL BE SUBJECT FOR VERIFICATION AND CONDITIONS FROM THE DIMENSIONS AND CONDITIONS SHOWN BY THESE DRAWINGS.





GULA ST	FLOOR FINISH SCHEDULE (FOR ARCHITECT'S APPROVAL)		WALL FINISH SCHEDULE (FOR ARCHITECT'S APPROVAL)		PARTITION SCHEDULE (FOR ARCHITECT'S APPROVAL)	
TITSULA STATE	FF-1	FROG GRASS	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 (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
PHILIPPINES	FF-4	6mm X 600mm x 600mm 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 ROOF DECK 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
BATAAN PENINSULA STATE UNIVERSITY TECHNICAL WORKING GROUP FOR INFRASTRUCTURE	FF-8	HARDENED CEMENT SMOOTH FINISH W/ WATER PROOFING	W-7	QUICK DRYING ENAMEL OR EQUIVALENT	P-8	RAILING (SEE DETAILS)
CAPITOL COMPOUND, BRGY. TENEJERO, CITY OF BALANGA, BATAAN, E-MAIL: bpsu.twginfra2016@gmail.com/ bpsuppes2017@gmail.com TELEPHONE NO. : (047) 237-15-98	FF-9	BROAD LOOMS (FOR VERIFICATION)	W-8	PAINTED SAND BLAST FINISH	P-9	HIGH PARTITION 100mm THK X 2100mm HEIGHT
	FF-10	EXISTING FLOOR FINISH	W-9	GREEN WALL WITH BRACING OF 2" WALL ANGLE WELDED WITH WIRE MESH	P-10	FLOOR TO ABOVE CEILING PARTITION WALL

## REAR ELEVATION SCALE : 1:150 M.

	PROJECT TITLE:
	REHABILITATION OF GRADUATE STUDIES BUILDING TO ARTS & SCIENCES BLDG. PHASE II
	BATAAN PENINSULA STATE UNIVERSITY (MAIN CAMPUS) CAPITOL COMPOUND, CITY OF BALANGA, BATAAN
	STRUCTURAL ENGINEER
•	PTR. NO : PLACE :
	TIN NO :
	MASTER PLUMBER/SANITARY ENGINEER
	REG. NO : PTR. NO :
	PLACE : TIN NO :
	PROFESSIONAL ELECTRICAL ENGINEER
	REG. NO : PTR. NO :
	PLACE : TIN NO :
	PROFESSIONAL MECHANICAL ENGINEER
•	PTR. NO :
•	PLACE : TIN NO :
	REVISION
•	NO. DESCRIPTION DATE
	2
	PREPARED BY:
	AR. ROXETTE S. UMEREZ ARCHITECT 1, BPSU TWG
•	REG. NO :
	PTR. NO : PLACE :
	CHECKED BY:
	AR. JO-ANA MARI Z. TANEGA ARCHITECT 1, PPES OFFICE
·	REG. NO :
	PTR. NO : PLACE :
•	NOTED BY:
	DR. ALFREDO D. VALENTOS
•	RECOMMENDED BY:
	DR. EDMUNDO C. TUNGOL
	APPROVED BY:
	DR. GREGORIO J. RODIS
	REPUBLIC ACT 9266. NOTE: THIS DRAWING, AS AN INSTRUMENT OF SERVIC IS THE PROPERTY OF : BATAAN PENINSULA STA UNIVERSITY AND AS SUCH MUST NOT BE REPRODUCED OR COPIED IN PART OR IN WHOLE WITHOUT THEIR PERMISSION ALL DRAWINGS ARE TO BE RETURNED WHEN NO LONGER IN USE,
	SHEET CONTENT: SHEET NUMBER:
	A-GS2-09