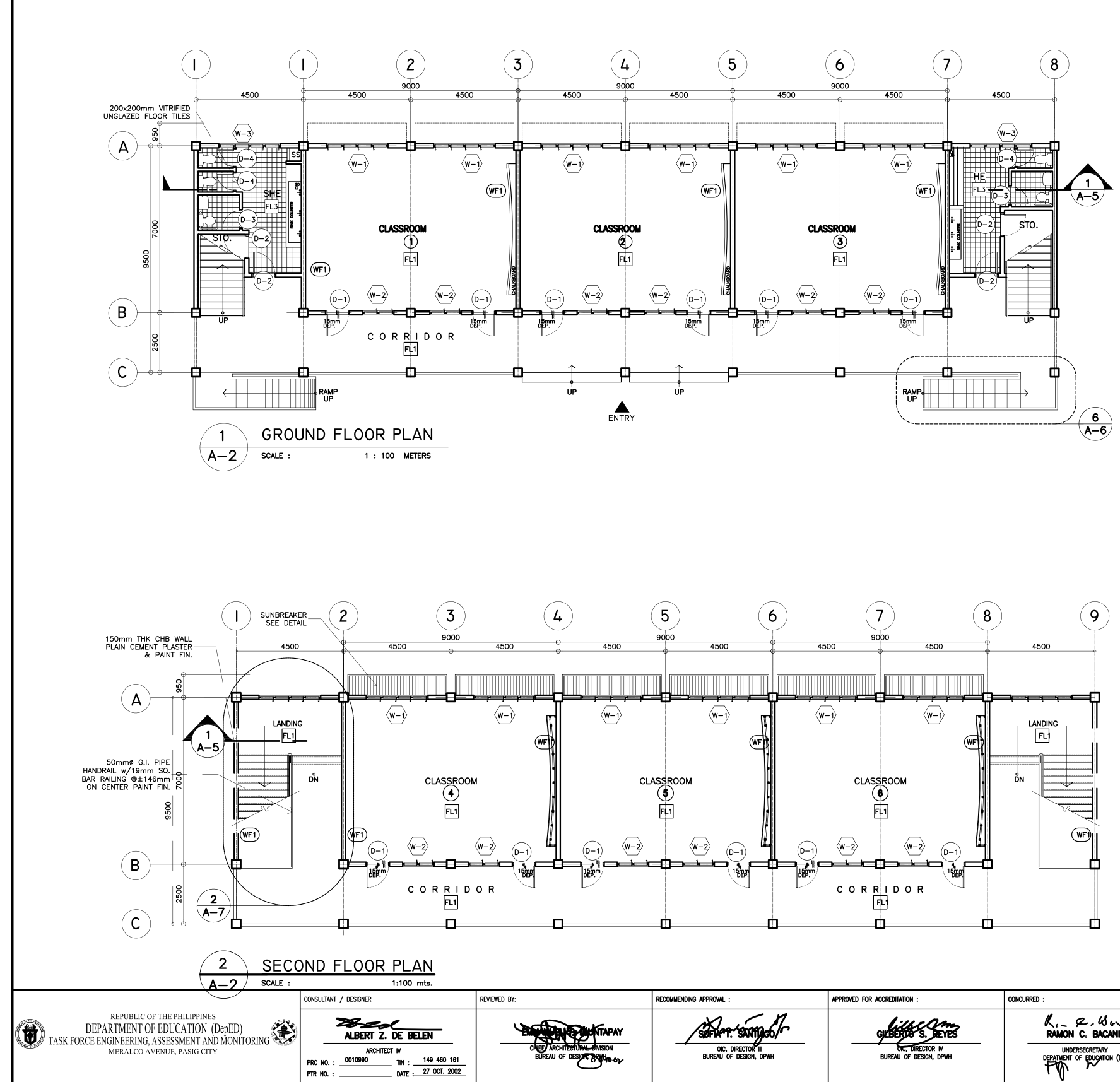


				A-1 PERSPECTIVE A-1 PERSPECTIVE A-2 GROUND FLOO A-3 THIRD FLOOR A-4 FRONT, RIGHT A-5 LOGITUDINAL CEILING A-6 SCHED. OF D EAVES DETAIL	VIEW & TABLE OF (OR PLAN SECOND FL & ROOF PLAN , REAR & LEFT ELE & CROSS SECTION, F OORS & WINDOWS R , SUNBREAKER DETAI TAIL, BALCONY RAILIN DRAIL DETAIL	TS CONTENTS COR PLAN VATION REFLECTED AMP DETAILS, L DAMP IG DET.	REPUBLIC OF THE PH OFFICE OF THE CITY ENGINEER/BUILDIN LAND USE & Z	YMUNICIPAL NG OFFICIAL NICIPALITY ONING
TIVE VIEW NTS				S-2 ROOF FRAMI	ND ELEVATION OF C NG,SCHED OF SLAB& 1,STAIR ON GRADE&R SECOND FLOOR YOUT	DLUMN FOOTING DET AMP	SANITARY	
				ELECTRICAL E-1 GENERAL NO SCHEDULE, I E-2 GROUND & E-3 SCHEDULE O DETAIL OF S S-4 TRUSS DIAGE CONNECTION	LEGEND, RISER DIAGI SECOND FLOOR POW DF BEAMS/GIRDERS TAIR RAM DETAILS OF STE	RAM ER LAYOUT	ELECTRICAL	
				SANITARY P-1 ROOF DRAIN RO-IN LAYO P-2 ISOMETRIC V P-3 SEPTIC TANK DETAIL, LEGE CRITERIA	out Iew	OVER	MECHANICAL	
MENDING APPROVAL : SOFTAT: SANTINGO OIC, DIRECTOR III BUREAU OF DESIGN, DPWH	APPROVED FOR ACCREDITATION : GREERING S. REVES	CONCURRED : RAMON C. BACANI UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	SIX	TREE STOREY CLASSROOM LTI-PURPOSE	DESIGNED BY: AZB ENCODED BY: Max C	SHEET CONTENTS :	MENT OF EDUCATION DepED	SHEET NO:



OMMENDING APPROVAL :	APPROVED FOR ACCREDITATION :	CONCURRED :	PROJECT TITLE :	PROJECT NO: 01-002	0
Maria Ma	Lilbeam	K. R. Boui	THREE STOREY	DESIGNED BY: AZB	
SOFIA T. SANTIJGO	GILBERTIO S. DEVES	RAMON C. BACANI	SIX CLASSROOM	ENCODED BY: Max C	
OIC, DIRECTOR III BUREAU OF DESIGN, DPWH	DIC, DIRECTOR IV BUREAU OF DESIGN, DPWH	UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	w/MULTI-PURPOSE	CHECKED BY:	S
		TW, ,	LOCATION :	DATE : 01 03	
				NOTE: THE D	

SCHEDULE OF FINISH

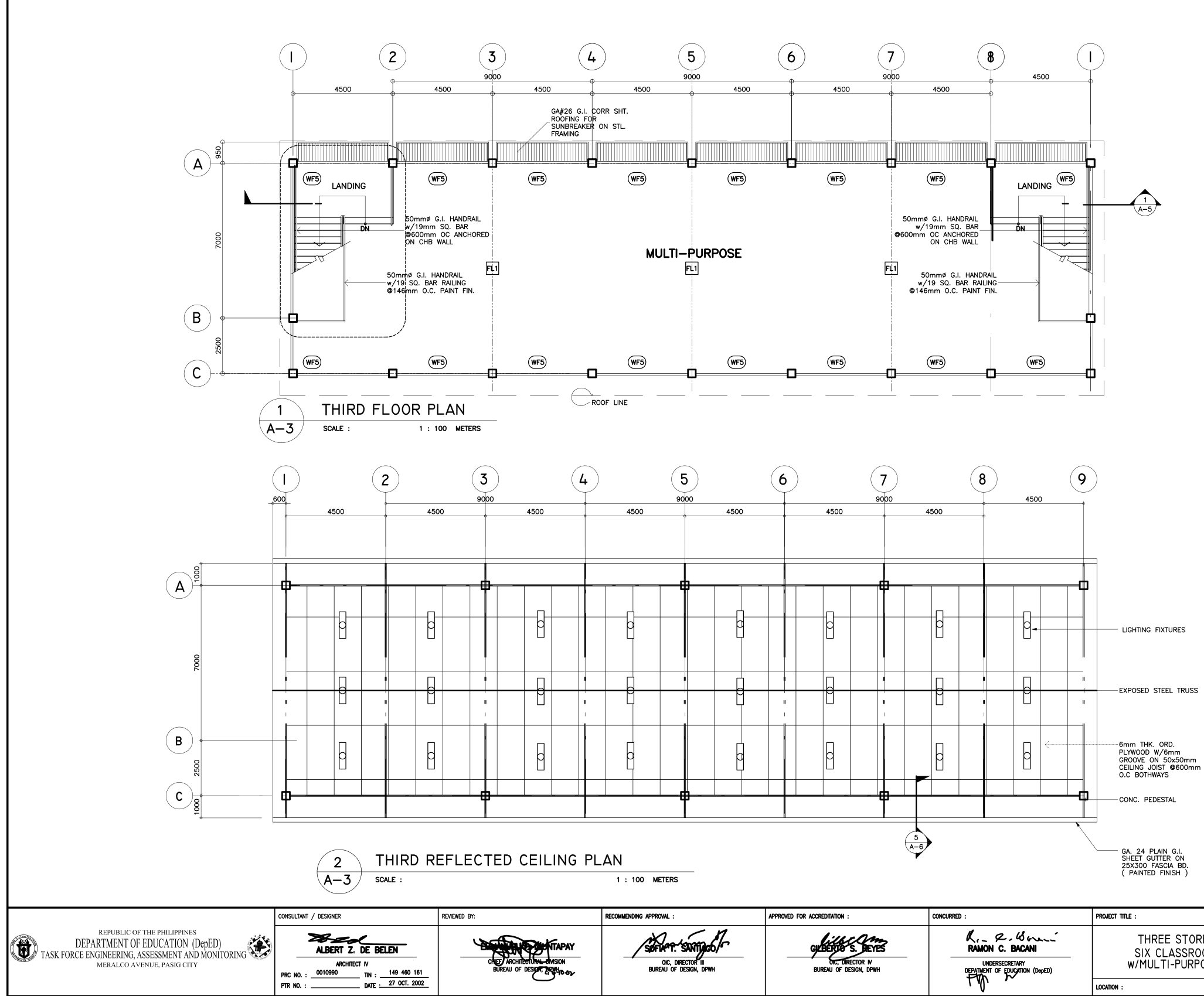
FLOORS :

- FL1 PLAIN CEMENT FLOOR FINISH
- FL2 PLAIN CEMENT FLOOR ROUGH WITH GROOVES
- FL3 200X200 VITRIFIED FLR TILES (UNGLAZED)
- FL4 300X300 VINYL TILES
- FL5 PLAIN CEMENT FLOOR FINISH WITH WATER PROOFING

WALLS :

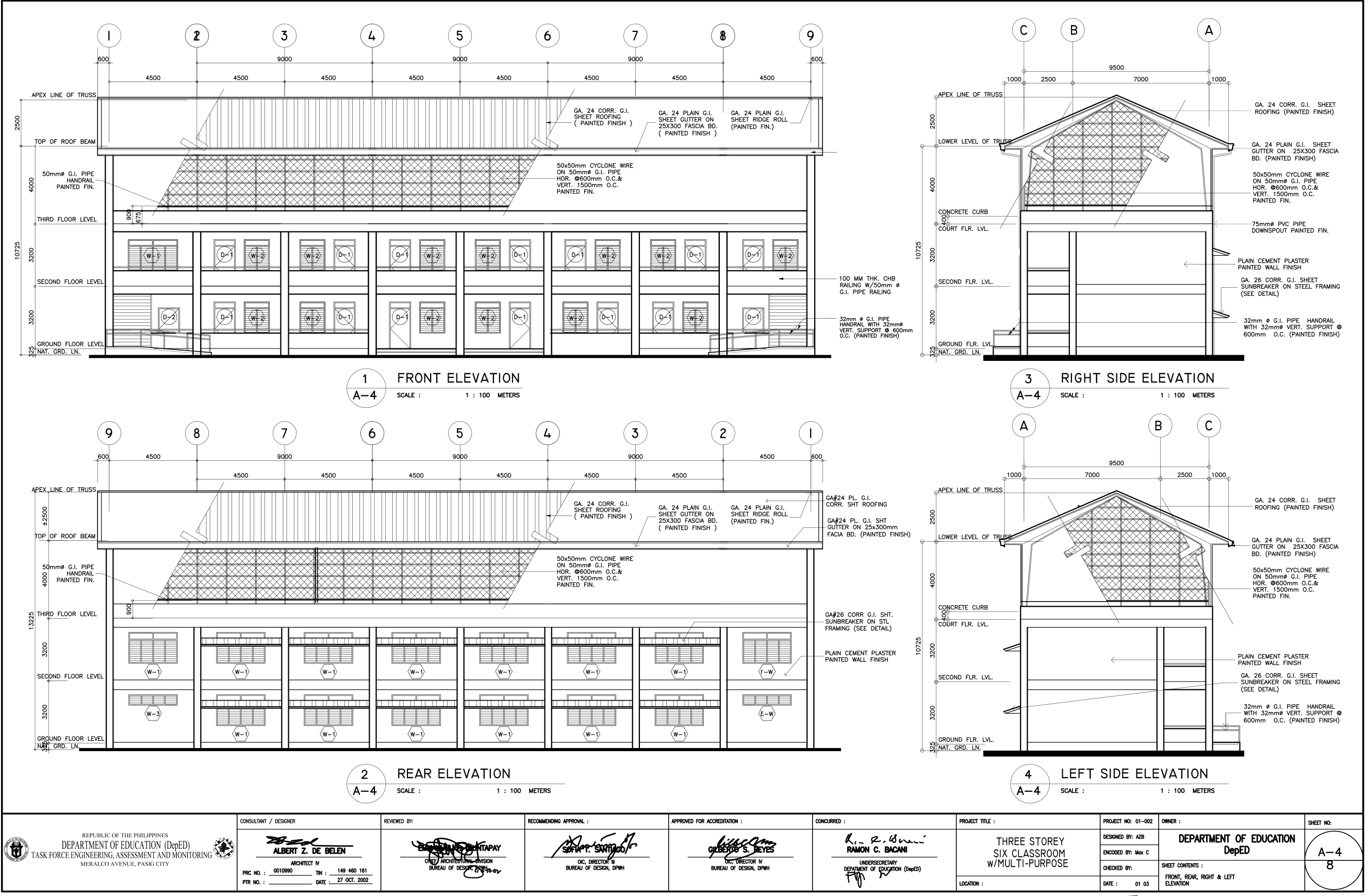
- (WF1) 150 MM THK. CHB W/ PLAIN CEMENT PLASTER FIN (PAINTED)
- (WF2) 150 MM THK. CHB W/ PLAIN CEMENT PLASTER FIN (PAINTED) PROVIDE GROOVES
- (WF3) 200X200 VITRIFIED WALL TILES (GLAZED)
- WF4 100 MM THK. CHB W/ PLAIN CEMENT PLASTER FIN (PAINTED)
- (WF5)- 50 MM SQ. CYCLONE WIRE ON 75mmø G.I. PIPE VERT @1200mm 0.C. & 50mmø G.I. PIPE HOR. @600mm O.C.

OWNER :	Sheet NO:
DEPARTMENT OF EDUCATION DepED	A-2
SHEET CONTENTS : GROUND & SECOND FLOOR PLAN	8

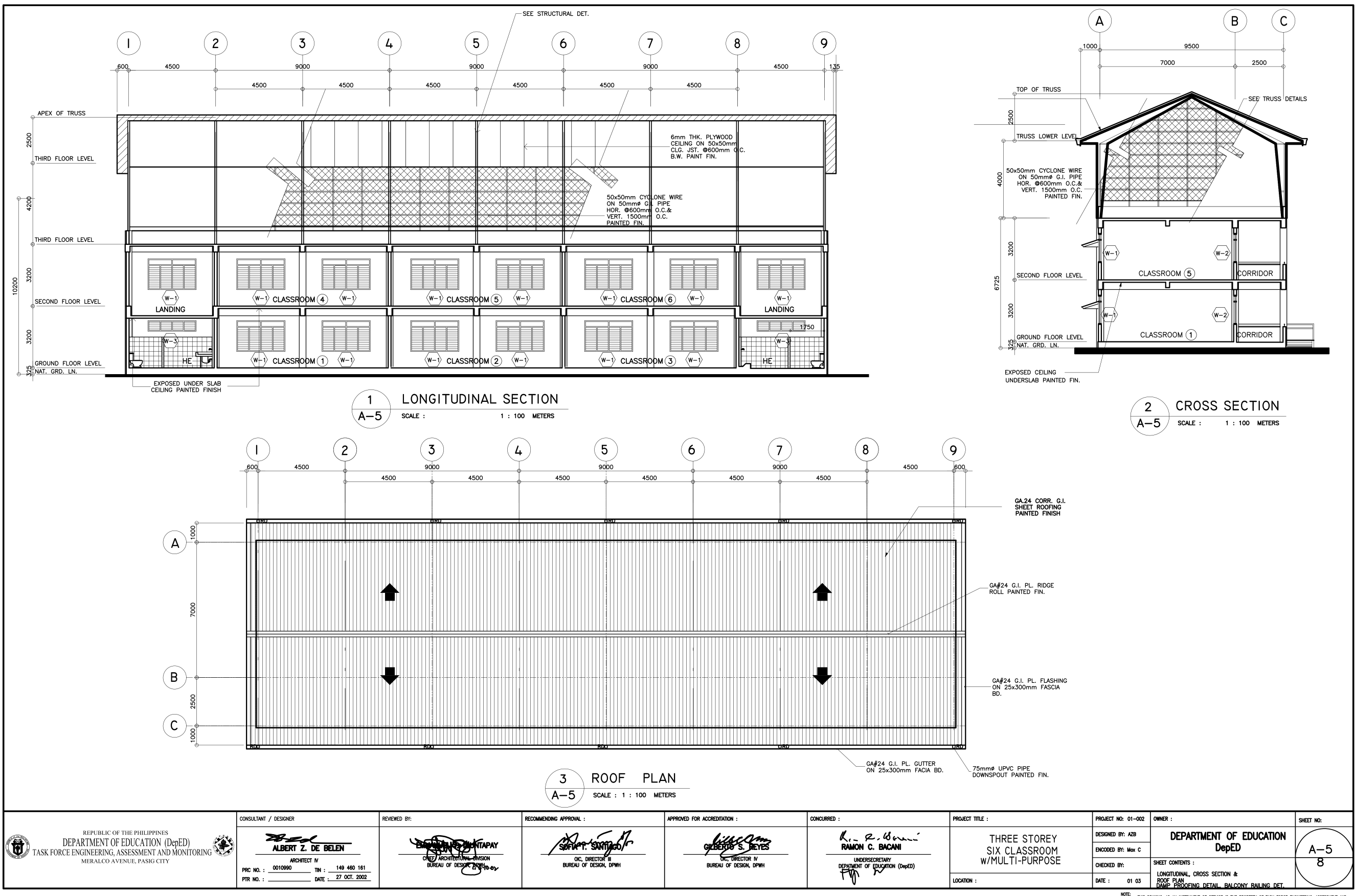


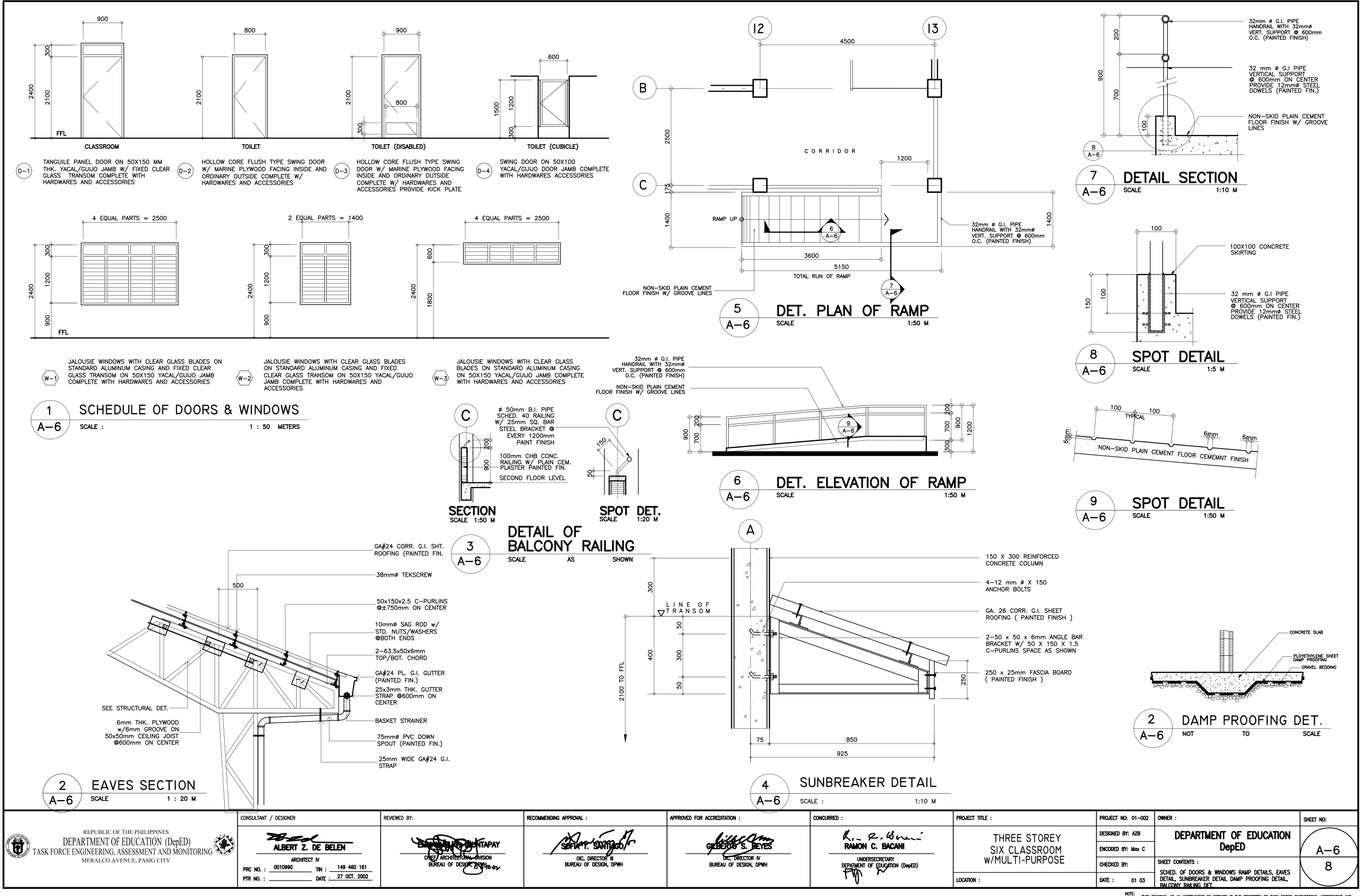
MMENDING APPROVAL :	APPROVED FOR ACCREDITATION :	CONCURRED :	PROJECT TITLE :	PROJECT NO: 01-002	ow
M.C.M.	1:145 Mm	K. R. Brui	THREE STOREY	DESIGNED BY: AZB	
SIDEFIA T. SANTIAGO GUBERUO S. PEYES OIC, DIRECTOR III DIC, DIRECTOR N BUREAU OF DESIGN, DPWH BUREAU OF DESIGN, DPWH		RAMON C. BACANI UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	SIX CLASSROOM	ENCODED BY: Max C	
			w/MULTI-PURPOSE	CHECKED BY:	SHI
		t v)	Location :	DATE : 01 03	R

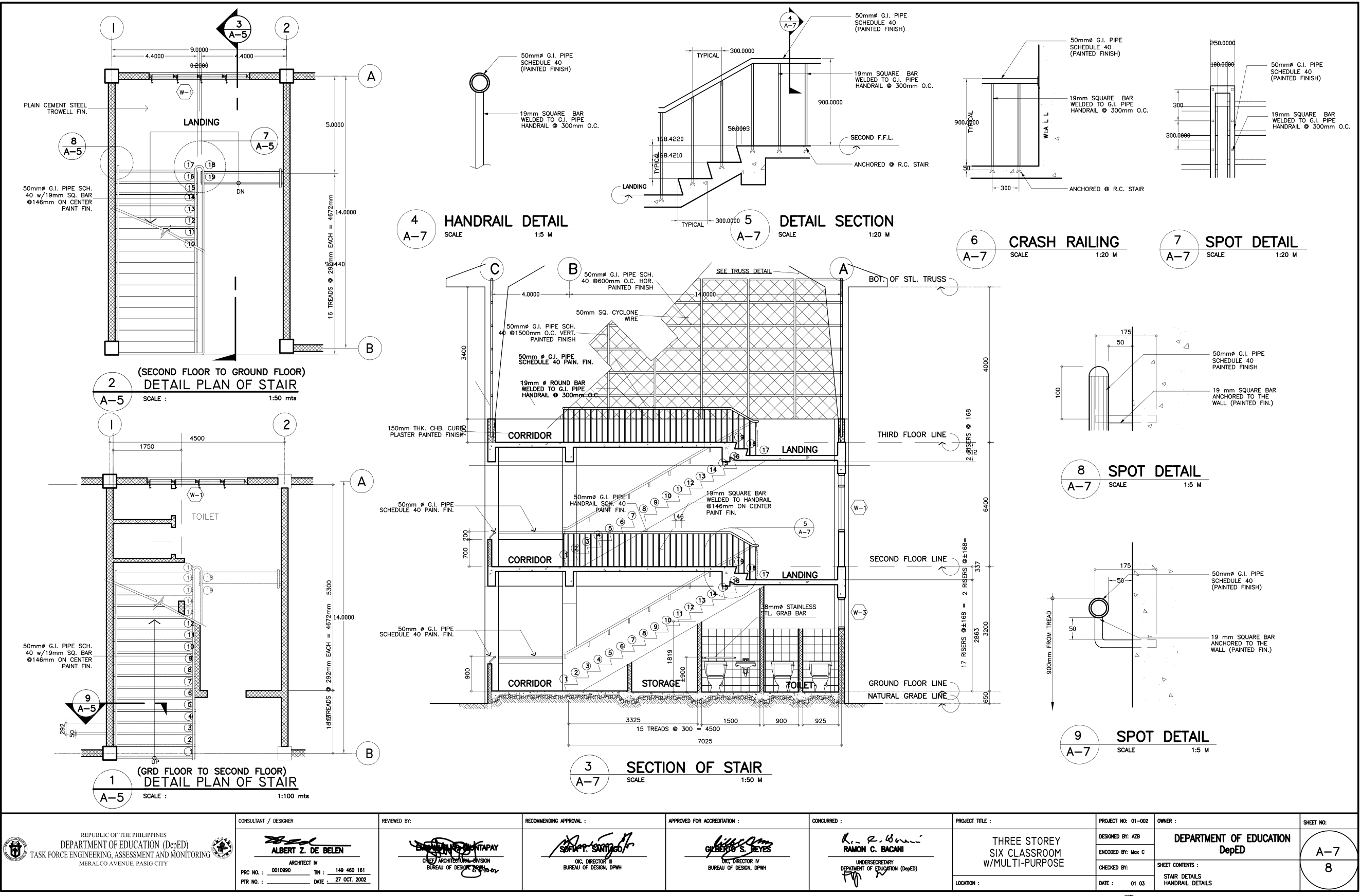
OWNER :	SHEET NO:
DEPARTMENT OF EDUCATION DepED	A-3
Sheet contents : Third floor plan Reflected ceiling plan	8



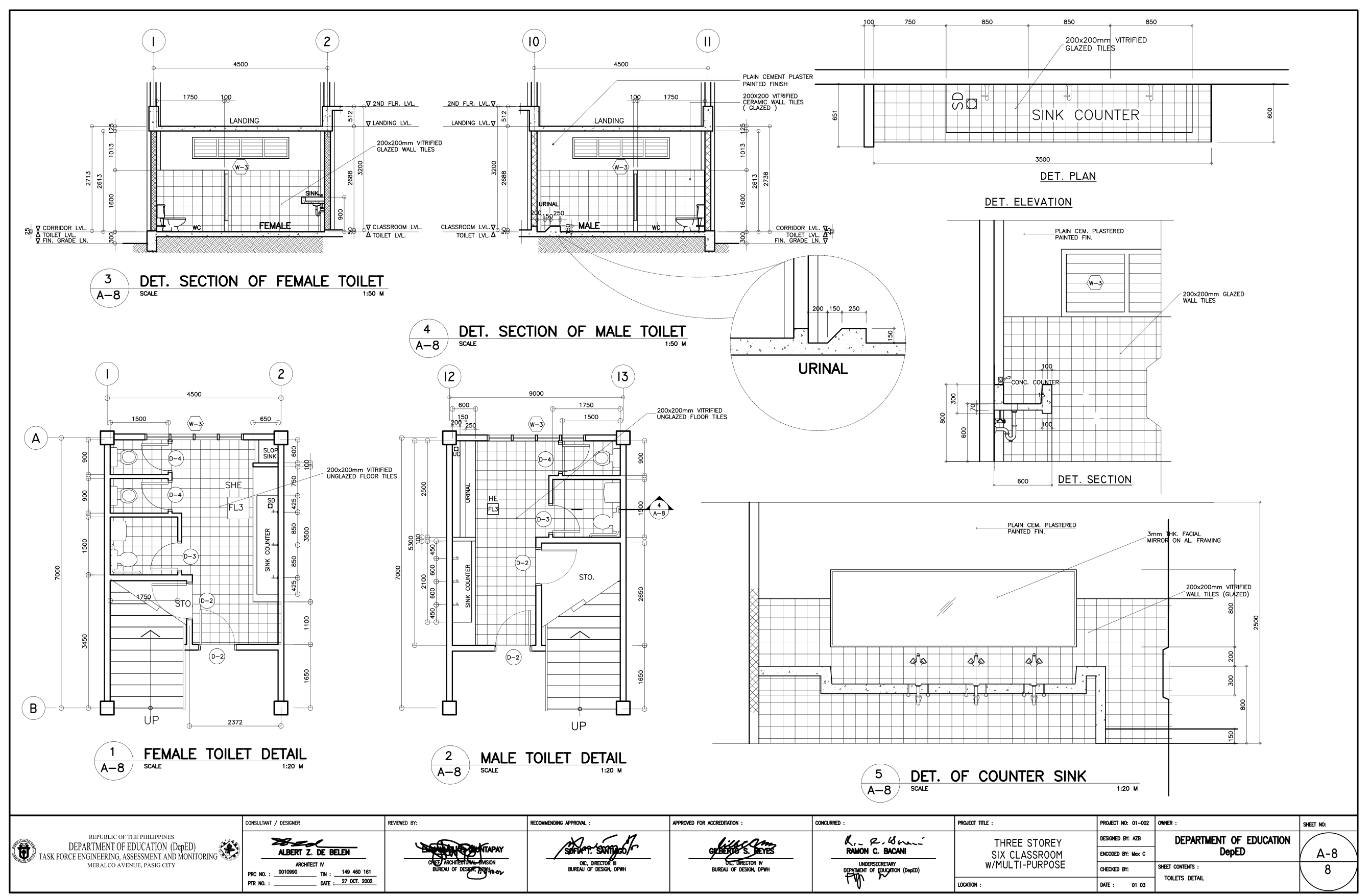
NOTE:



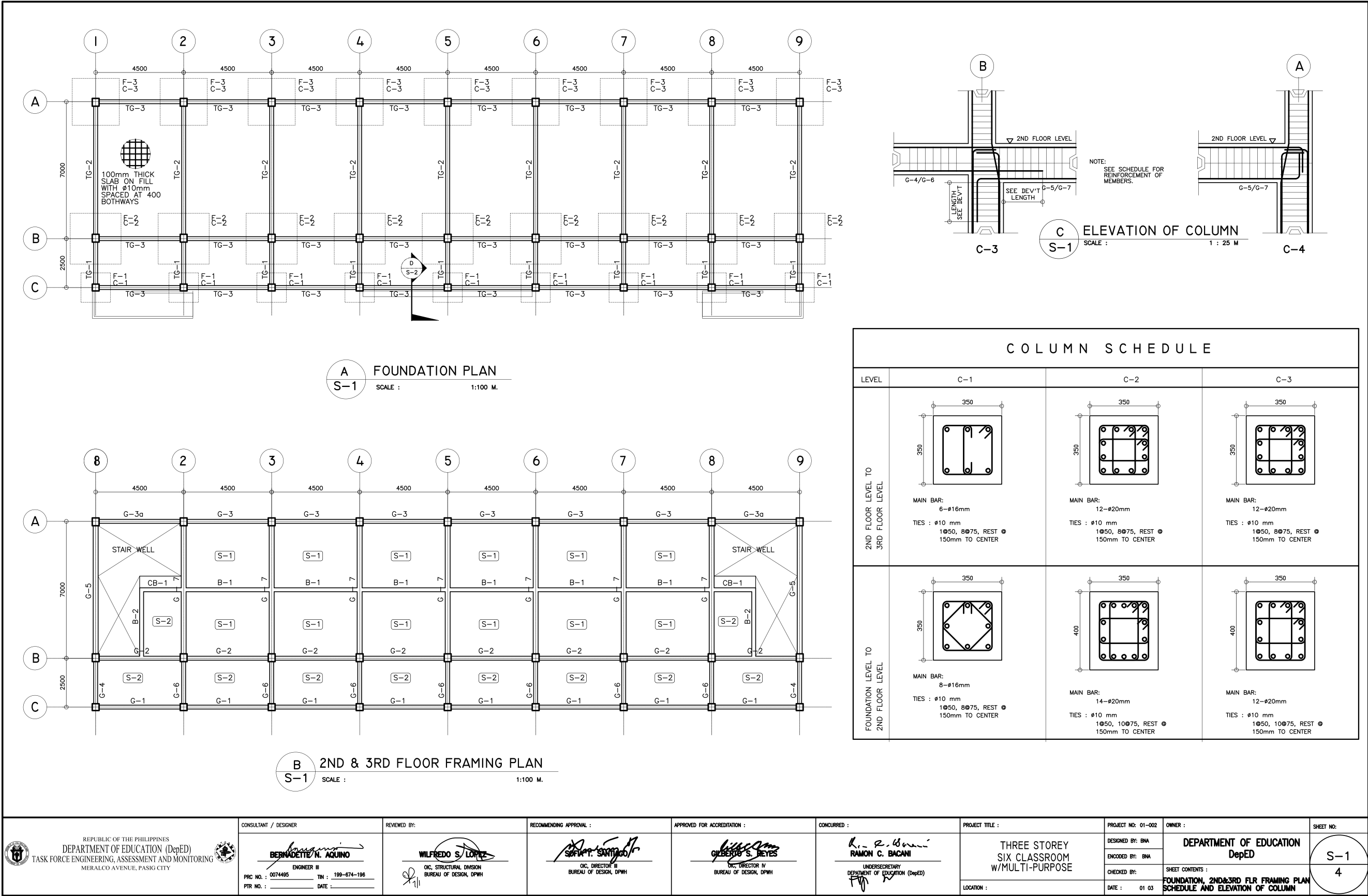




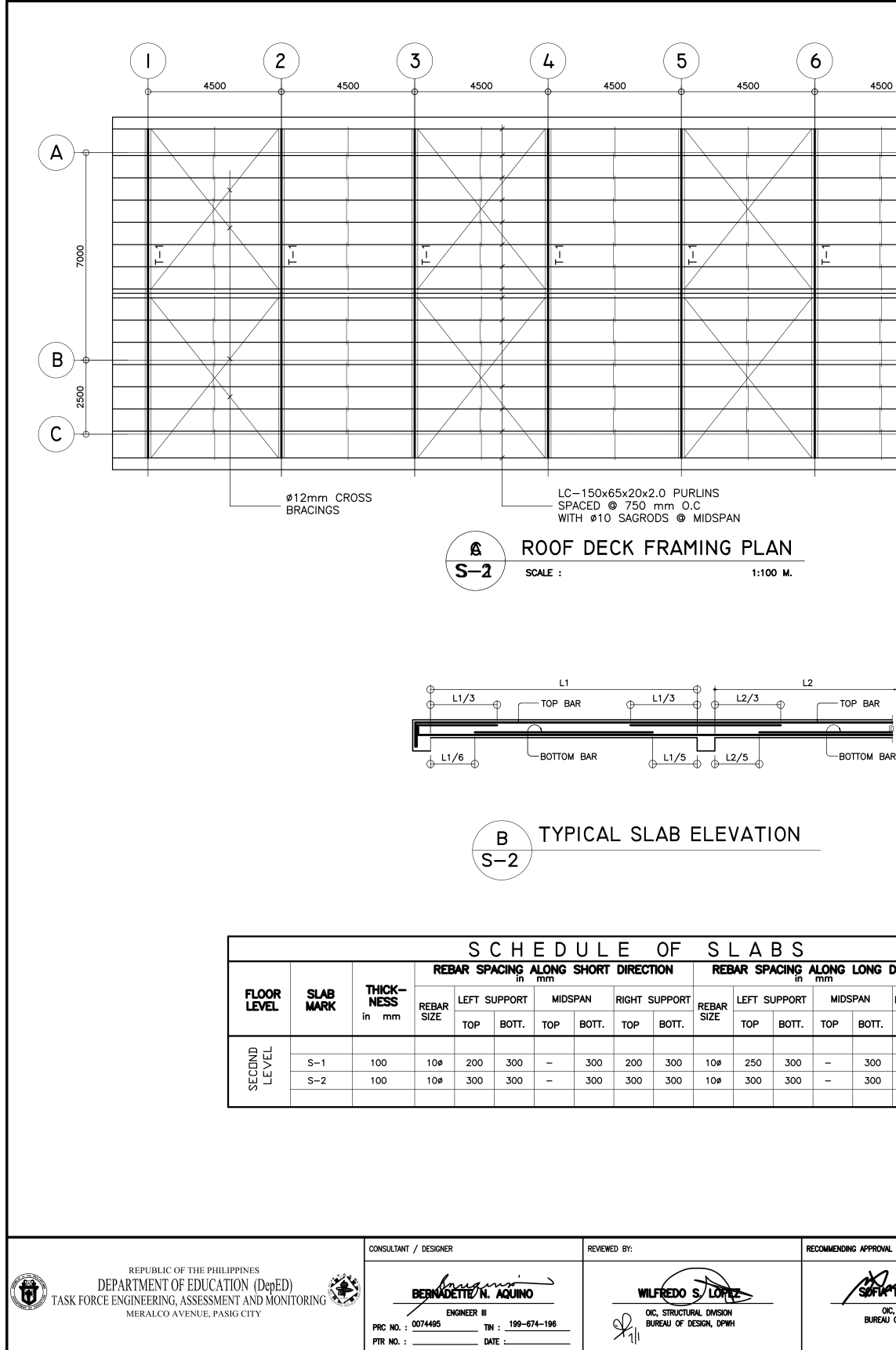
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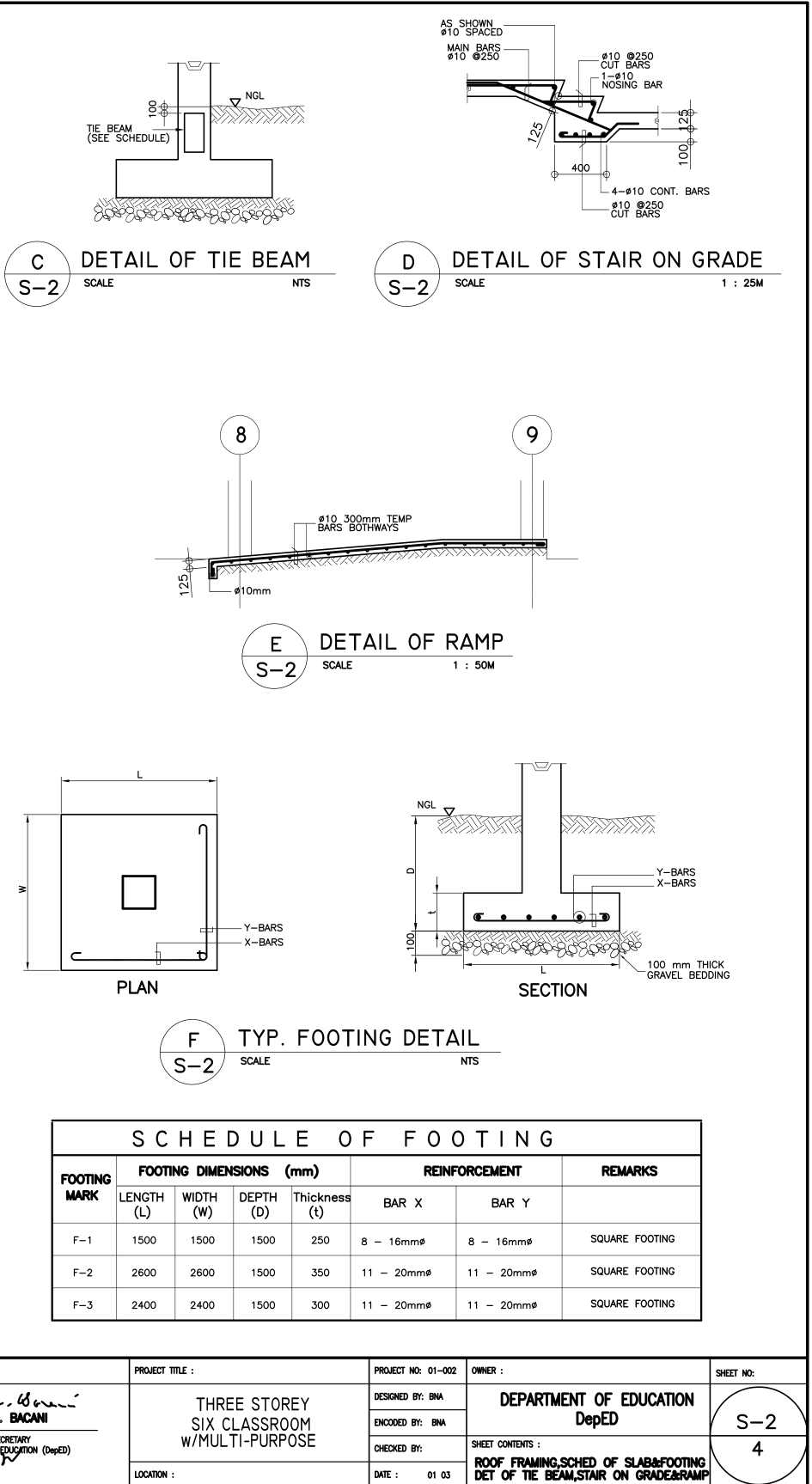
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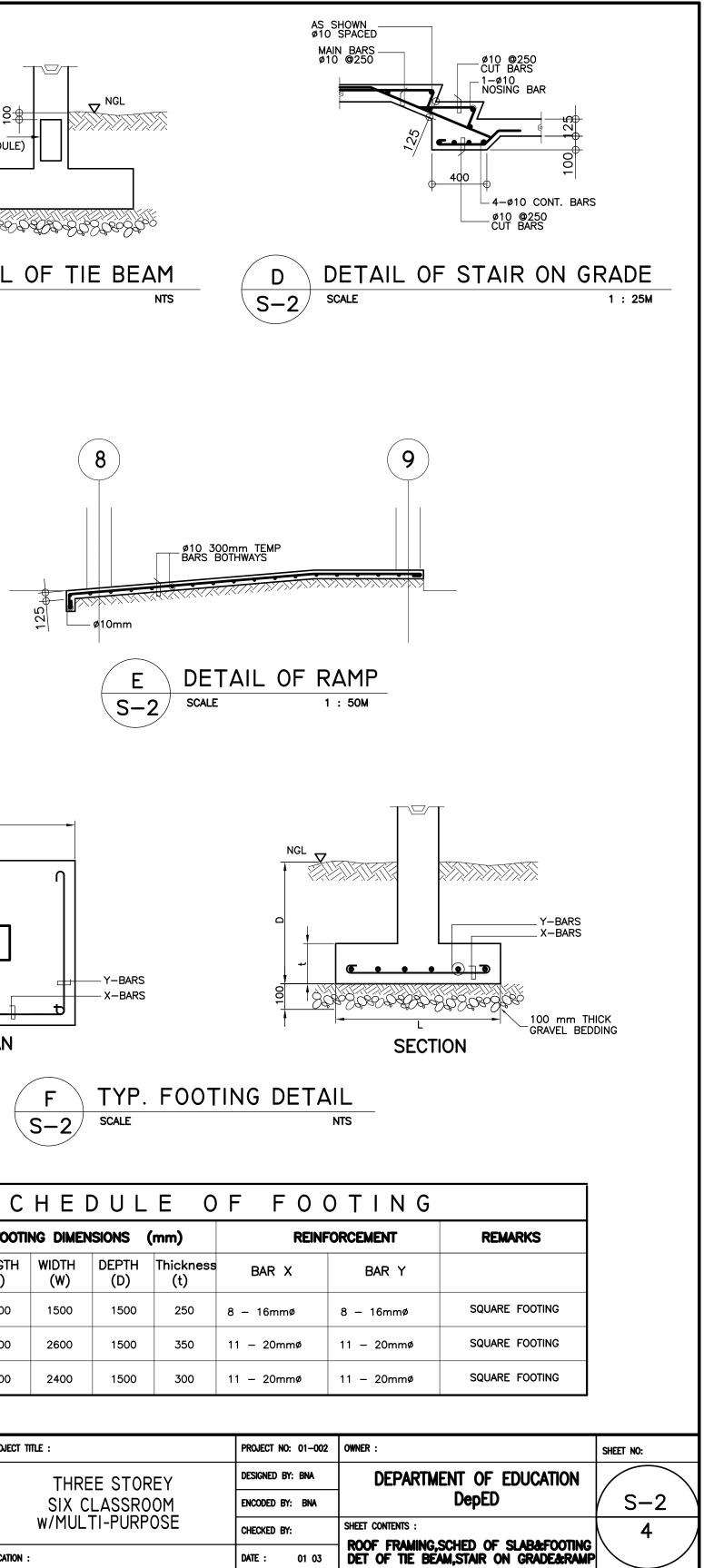


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COMMENDING APPROVAL :	APPROVED FOR ACCREDITATION :	CONCURRED :	PROJECT TITLE :	PROJECT NO: 01-002	6
Maria Ma	Lilbeam	K. R. Boui	THREE STOREY	DESIGNED BY: BNA	
SOFIA T. SANTIJGO	GILBERTO S. DEVES	RAMON C. BACANI	SIX CLASSROOM	ENCODED BY: BNA	
OIC, DIRECTOR III BUREAU OF DESIGN, DPWH	OIC, DIRECTOR IV BUREAU OF DESIGN, DPWH	UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	w/MULTI-PURPOSE	CHECKED BY:	Ś
		TW	LOCATION :	DATE : 01 03	6
				NOTE	_

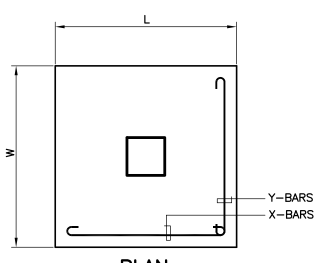


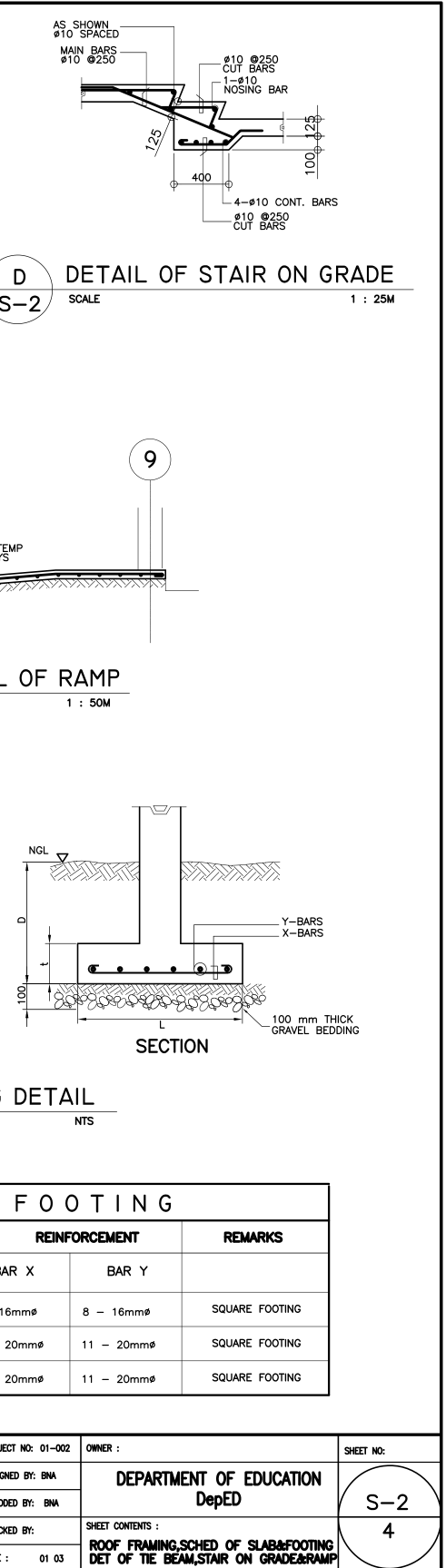
4500	4500	8 4500	9





-BOTTOM BAR





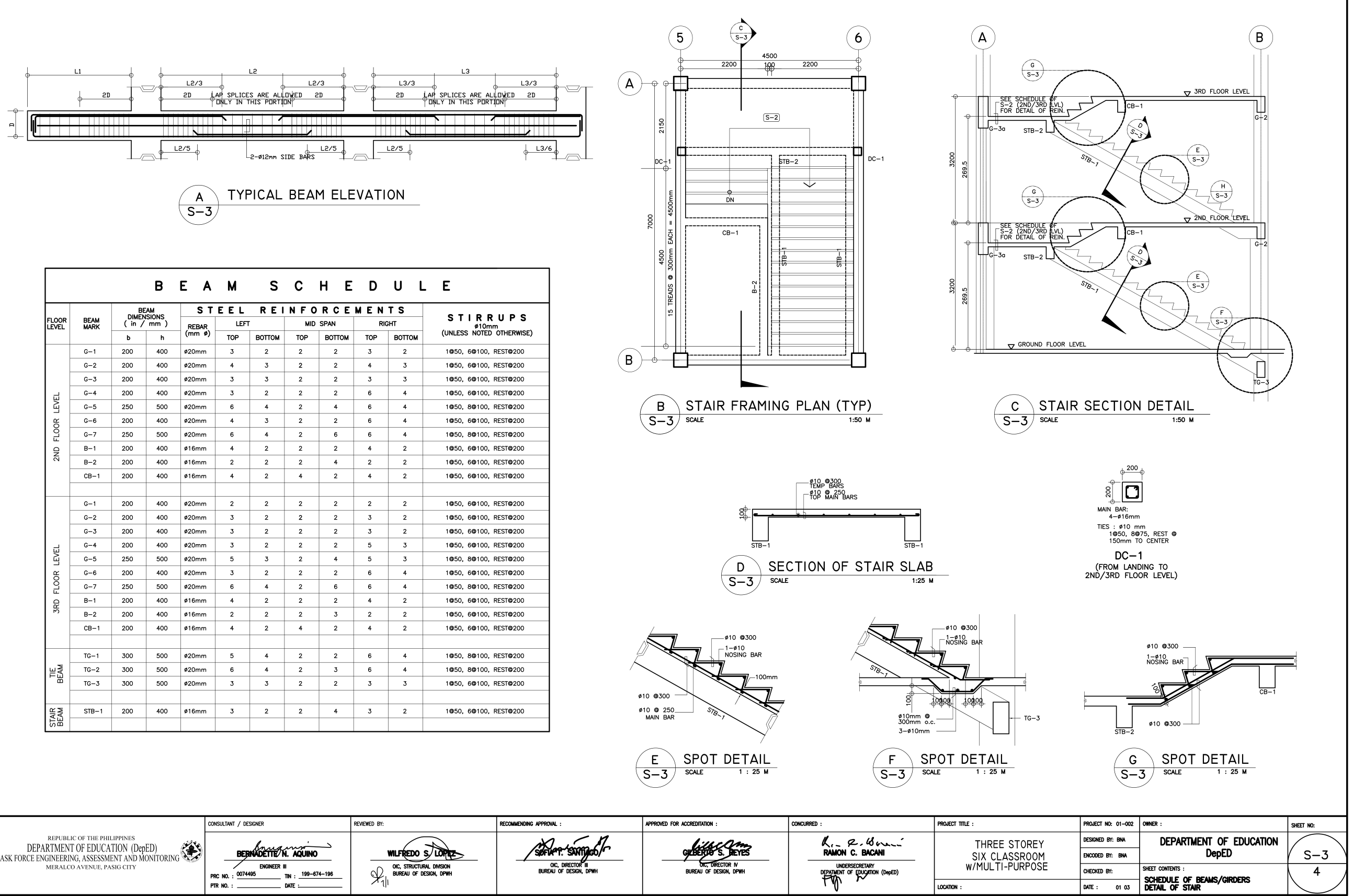
LONG	LONG [DIRECTIO	NC	
MIDSPAN		RIGHT SUPPORT		REMARKS
TOP	BOTT. TOP BOTT.		BOTT.	
-	300	250	300	TWO-WAY
-	300	300	300	TWO-WAY

F	TYP.	FOOTING	DETAII
S-2	SCALE		NT

	S C	ΗEC	D U L	E O	F F O (С
FOOTING	FOOTI	NG DIMEN	SIONS (mm)	REINF	FOF
MARK	LENGTH (L)	WIDTH (W)	DEPTH (D)	Thickness (t)	BAR X	
F—1	1500	1500	1500	250	8 — 16mmø	8
F-2	2600	2600	1500	350	11 — 20mmø	1
F-3	2400	2400	1500	300	11 — 20mmø	1

					_
COMMENDING APPROVAL :	APPROVED FOR ACCREDITATION :	CONCURRED :	Project Title :	PROJECT NO: 01-002	C
Mar Ma	Lipcam	K. R. Brui	THREE STOREY	DESIGNED BY: BNA	
SOFINGT: SANTINGO	GILBERTO S. REYES	RAMON C. BACANI	SIX CLASSROOM	ENCODED BY: BNA	
OIC, DIRECTOR III BUREAU OF DESIGN, DPWH	OIC, DIRECTOR IN BUREAU OF DESIGN, DPWH	UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	w/MULTI-PURPOSE	CHECKED BY:	S
		TW	Location :	DATE : 01 03	
				NOTE	

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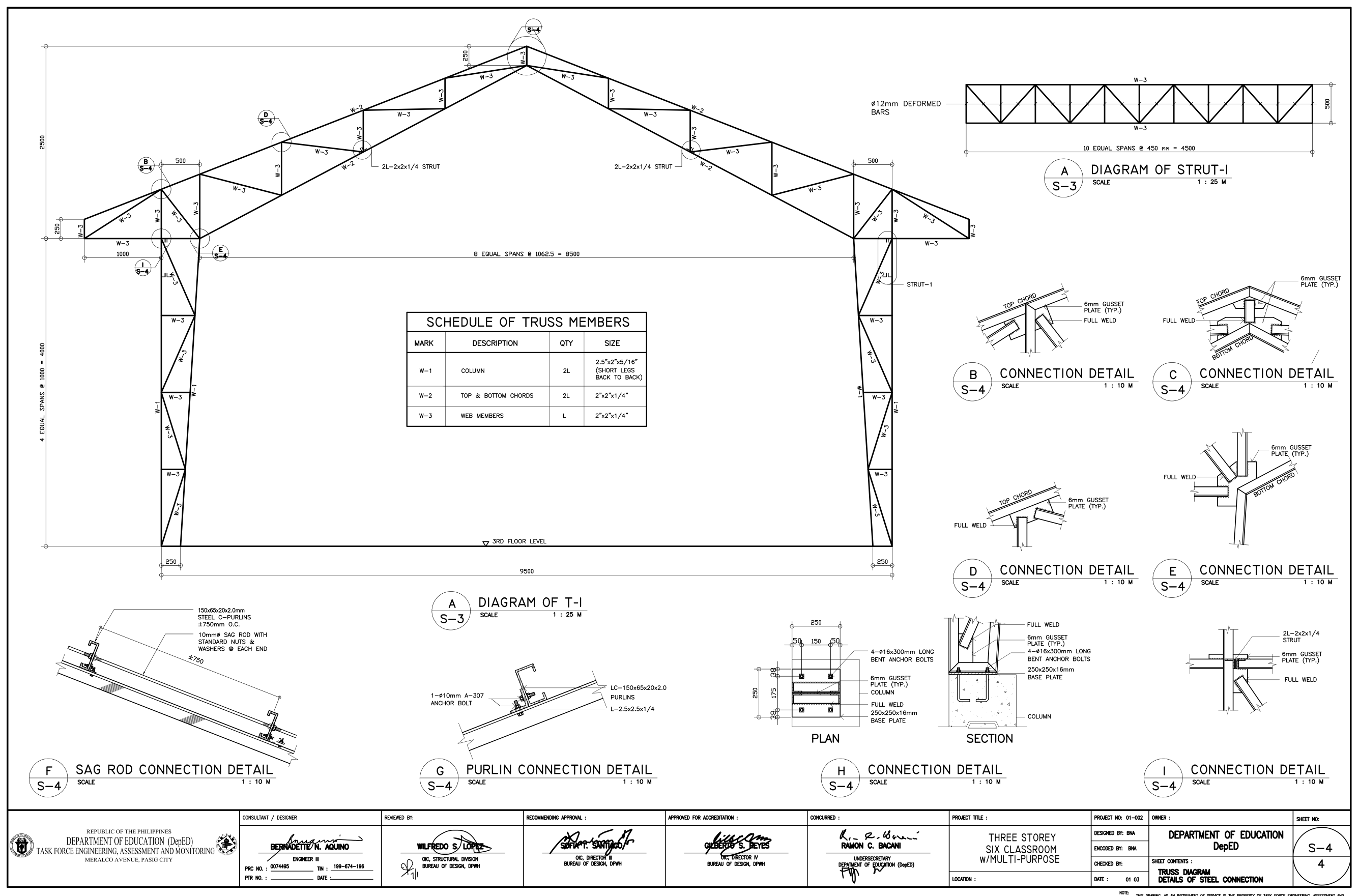


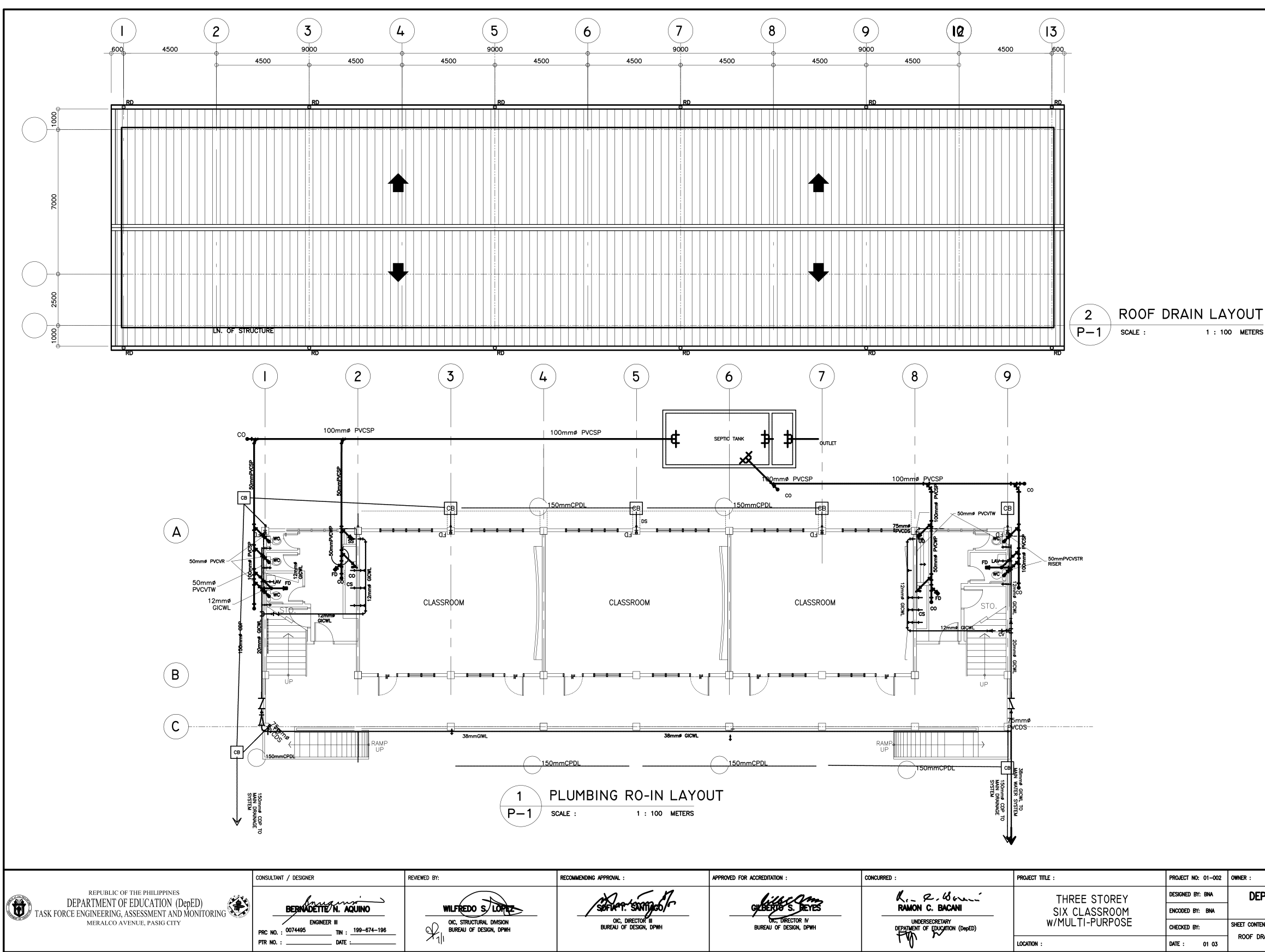
			В	E A	Μ	S	С	ΗE	D	U	L	Е
		BE	EAM NSIONS	S T	EEL	REI	NFO	RCE	MEN	ΤS		STIRRUP
Floor Level	BEAM MARK	(in /	(mm)	REBAR	LEFT	•	MID	SPAN	RI	GHT		ø10mm
		Ь	h	(mm ø)	TOP	воттом	ТОР	воттом	ТОР	BOTTOM	1	(UNLESS NOTED OTHER
	G—1	200	400	ø20mm	3	2	2	2	3	2		1@50, 6@100, REST@2
	G-2	200	400	ø20mm	4	3	2	2	4	3		1@50, 6@100, REST@2
	G-3	200	400	ø20mm	3	3	2	2	3	3		1@50, 6@100, REST@2
	G-4	200	400	ø20mm	3	2	2	2	6	4		1@50, 6@100, REST@2
LEVEL	G-5	250	500	ø20mm	6	4	2	4	6	4		1@50, 8@100, REST@2
	G-6	200	400	ø20mm	4	3	2	2	6	4		1@50, 6@100, REST@2
FLOOR	G-7	250	500	ø20mm	6	4	2	6	6	4		1@50, 8@100, REST@2
2ND	B-1	200	400	ø16mm	4	2	2	2	4	2		1@50, 6@100, REST@2
37	B-2	200	400	ø16mm	2	2	2	4	2	2		1@50, 6@100, REST@2
	CB-1	200	400	ø16mm	4	2	4	2	4	2		1050, 60100, RESTO
	G-1	200	400	ø20mm	2	2	2	2	2	2		1@50, 6@100, REST@:
_	G-2	200	400	ø20mm	3	2	2	2	3	2		1@50, 6@100, REST@
_	G-3	200	400	ø20mm	3	2	2	2	3	2		1@50, 6@100, REST@
	G-4	200	400	ø20mm	3	2	2	2	5	3		1@50, 6@100, REST@
LEVEL	G-5	250	500	ø20mm	5	3	2	4	5	3		1@50, 8@100, REST@
OR L	G-6	200	400	ø20mm	3	2	2	2	6	4		1@50, 6@100, REST@
FLOO	G-7	250	500	ø20mm	6	4	2	6	6	4		1@50, 8@100, REST@2
	B-1	200	400	ø16mm	4	2	2	2	4	2		1@50, 6@100, REST@
3RD	B-2	200	400	ø16mm	2	2	2	3	2	2		1@50, 6@100, REST@:
	CB-1	200	400	ø16mm	4	2	4	2	4	2		1050, 60100, RESTO
	TG-1	300	500	ø20mm	5	4	2	2	6	4		1@50, 8@100, REST@2
ш¥	TG-2	300	500	ø20mm	6	4	2	3	6	4		1@50, 8@100, REST@2
BEAM	TG-3	300	500	ø20mm	3	3	2	2	3	3		1@50, 6@100, REST@2
₹Ž	STB-1	200	400	ø16mm	3	2	2	4	3	2		1@50, 6@100, REST@2
STAIR BEAM												

	CONSULTANT / DESIGNER	REVIEWED BY:	RECON
REPUBLIC OF THE PHILIPPINES DEPARTMENT OF EDUCATION (DepED) TASK FORCE ENGINEERING, ASSESSMENT AND MONITORING MERALCO AVENUE, PASIG CITY	BERNADETTE N. AQUINO ENGINEER III PRC NO. : 0074495 TIN : 199-674-196 PTR NO. : DATE :	WILFREDO S. LOPEZ OIC, STRUCTURAL DIVISION BUREAU OF DESIGN, DPWH	

					_
OMMENDING APPROVAL :	APPROVED FOR ACCREDITATION :	CONCURRED :	PROJECT TITLE :	PROJECT NO: 01-002	o
Mar Ma	Lillecom	K. R. Brui	THREE STOREY	DESIGNED BY: BNA	
SOFINET. SANTINGO	GILBERTO S. REYES	RAMON C. BACANI	SIX CLASSROOM	ENCODED BY: BNA	
OIC, DIRECTOR III BUREAU OF DESIGN, DPWH	OIC, DIRECTOR IN BUREAU OF DESIGN, DPWH	UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	w/MULTI-PURPOSE	CHECKED BY:	S
		Fy	LOCATION :	DATE : 01 03	

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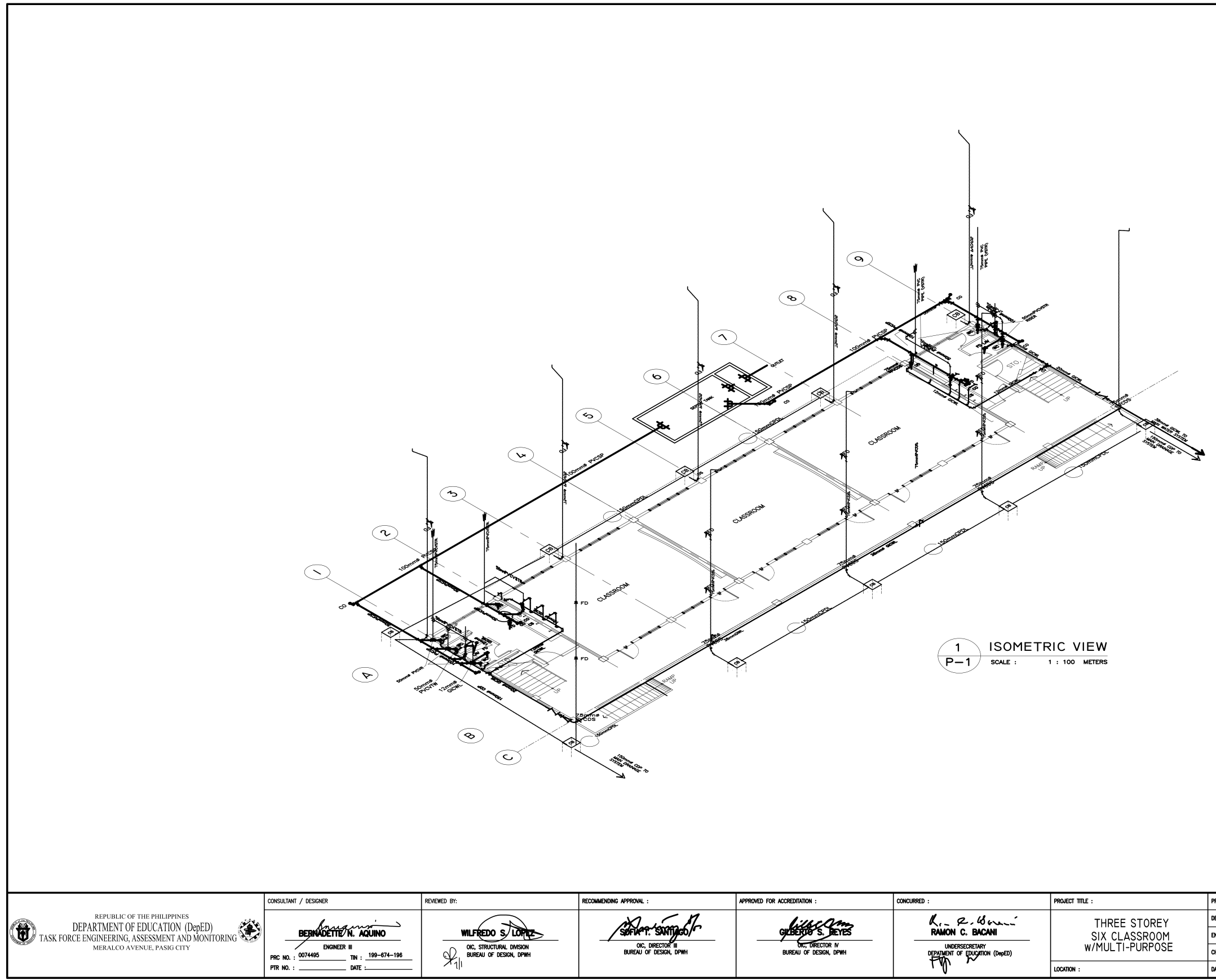


DMMENDING APPROVAL :	APPROVED FOR ACCREDITATION :	CONCURRED :	PROJECT TITLE :	PROJECT NO: 01-002	ow
Marian	Lipcom	K. R. Borni	THREE STOREY	DESIGNED BY: BNA	
SOFTAPT. SANTIJGO/	GILBERTO S. DEVES	RAMON C. BACANI	SIX CLASSROOM	ENCODED BY: BNA	
OIC, DIRECTOR III BUREAU OF DESIGN, DPWH BUREAU OF DESIGN, DPWH	UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	w/MULTI-PURPOSE	CHECKED BY:	SH	
		Fy	Location :	DATE : 01 03	

NOTE:

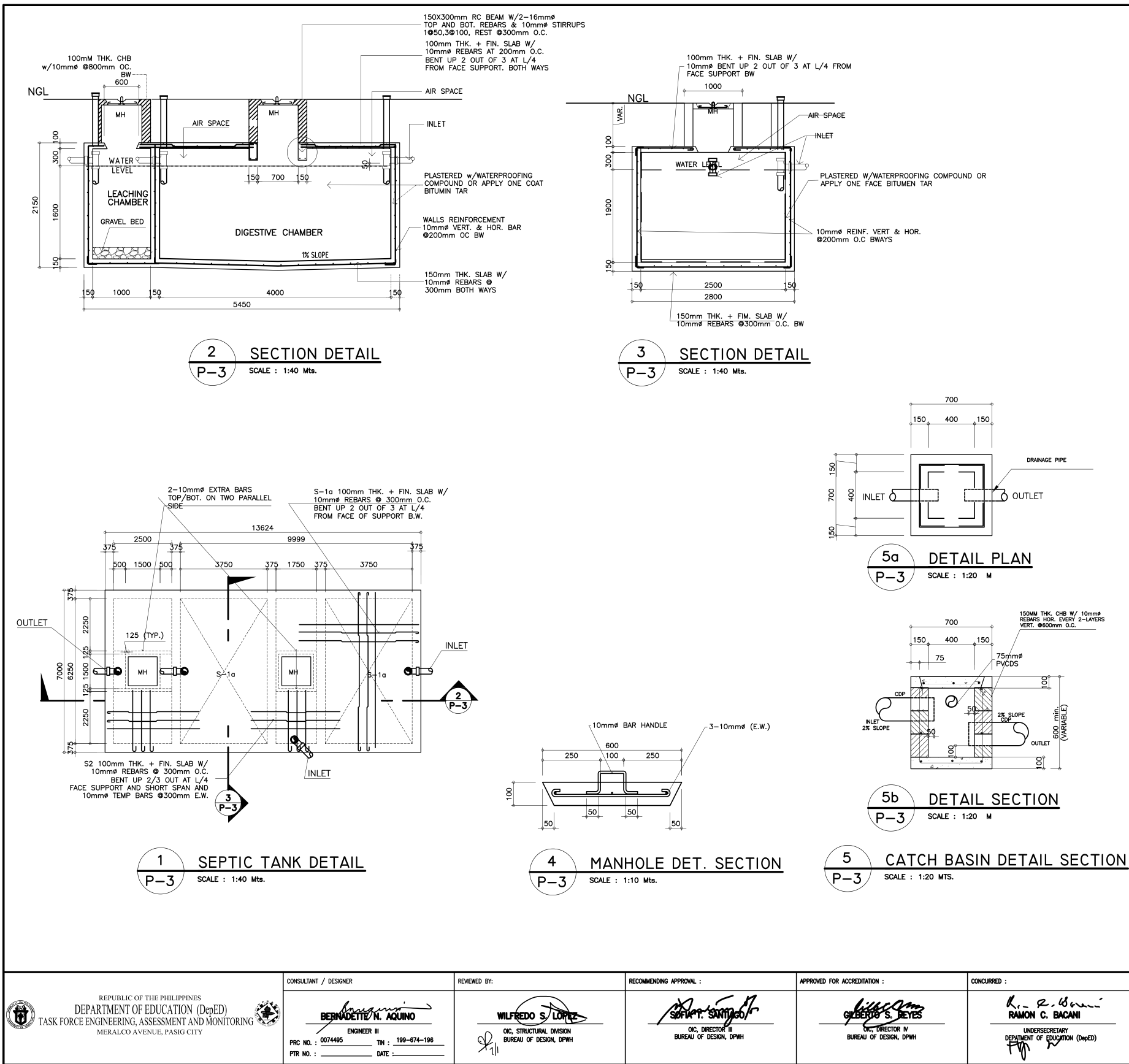
1 : 100 METERS

OWNER :	Sheet No:
DEPARTMENT OF EDUCATION DepED	P-I
Sheet contents : ROOF DRAIN LAYOUT , PLUMBING RO-IN LAYOUT	3



COMMENDING APPROVAL :	APPROVED FOR ACCREDITATION :	CONCURRED :	PROJECT TITLE :	PROJECT NO: 01-002	[
M. I.M.	Lipcom	K. R. Brui	THREE STOREY	DESIGNED BY: BNA	Γ
SOFINGT. SANTIACO	GILBERTO S. DEYES	RAMON C. BACANI	SIX CLASSROOM	ENCODED BY: BNA	
OIC, DIRECTOR III BUREAU OF DESIGN, DPWH	OIC, DIRECTOR IN BUREAU OF DESIGN, DPWH	UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	w/MULTI-PURPOSE	CHECKED BY:	F
		Fg 2	Location :	DATE : 01 03	

OWNER :	Sheet no:
DEPARTMENT OF EDUCATION DepED	P-2 3
Sheet contents : ISOMETRIC VIEW	3



CB CATCH BASIN
CDP CONCRETE DRAIN PIPE
CO CLEAN OUT
CV CHECK VALVE
HB HOSE BIBB
FD FLOOR DRAIN
GICWL GALVANIZED IRON COLD WATER LINE (SCH. 40)
GICWR GALVANIZED IRON COLD WATER RISER (SCH. 40)
GV GATE VALVE
MH MANHOLE
PVCDS POLYVINYL CHLORIDE DOWNSPOUT
PVCDP POLYVINYL CHLORIDE DRAIN PIPE
PVCDS POLYVINYL CHLORIDE DOWNSPOUT
PVCSP POLYVINYL CHLORIDE SOIL PIPE
PVCVAC POLYVINYL CHLORIDE VENT. ACROSS CEILING
PVCVP POLYVINYL CHLORIDE VENT. PIPE
PVCVS POLYVINYL CHLORIDE VENT STACK
PVCVTR/W POLYVINYL CHLORIDE VENT TROUGH ROOF/WALL
PVCWP POLYVINYL CHLORIDE WASTE PIPE
PVCWS POLYVINYL CHLORIDE WASTE STACK
RD ROOF DRAIN
UD URINAL DRAIN
WC WATER CLOSET
LAV LAVATORY
CS COUNTER SINK
_UMBING NOTES:

<u>PL</u>

- 1. GRADES OF HORIZONTAL PIPINGS RUN ALL HORIZONTAL PIPINGS IN PERPECT ALIGNMENT AND AT A FORM GRADE NOT LESS THAN TWO PERCENT (2%)
- 2. CHANGE IN DIRECTION ALL CHANGE IN DIRECTION SHALL BE MADE BY APPROPRIATE USE OF FORTY-FIVE DEGREES (45°) WYES, LONG SWEEP QUARTER BEND, SIXTH-EIIGHT OR SIXTEENTH BEND. WHEN THE CHANGE OF FLOW IS FROM HORIZONTAL TO VERTICAL A SINGLE 1/8 BEND COMBINATION MAYBE USED ON VERTICAL STACKS AND SHORT QUARTER BENDS MAYBE USED ON WASTE LINE, TEE AND CROSSES MAYBE USED IN BENT PIPES.
- 3. PROHIBITED FITTINGS NO DOUBLE HUB OR TEE BRANCH SHALL BE USED ON HORIZONTAL SOIL AND WASTE LINES, THE DRILLINGS AND TAPPING OF HOUSE DRAIN, WASTE OR VENT PIPES AND USED OF SADDLE HUB AND BEND ARE PROHIBITED.
- PIPE CLEAN-OUTS CLEAN-OUTS ARE REQUIRED UNDER THE FOLLOWING CONDITIONS: a) EVERY CHANGE OF HORIZONTAL DIRECTION EXCEEDING TWENTY TWOAND ONE-HALF DEGREES (22 1/2). b) ONE AND ONE-HALF METERS (1.50m.) INSIDE THE PROPERTY LINES BEFORE THE HOUSE DRAINAGE CONNECTION. c) EVERY FIFTEEN METERS (15.00m) IN HORIZONTAL RUN OF PIPES. d) AT THE END OF ANY HORIZONTAL PIPE LINES.
- 5. THE DIGESTION CHAMBER OF SEPTIC VAULT MUST BE WATERPROOFED.
- NOT LESS THAN 0.30 METER OF AIR SPACE MUST BE LEFT BETWEEN THE TOP OF THE SEWAGE AND THE UNDER PART OF 6.
- VAULT ROOF SLAB. 7. NO SEPTIC VAULT SHALL BE CONSTRUCTED UNDER THE BUILDING.
- ALL PLUMBING WORKS SHALL BE UNDER THE SUPRVISION OF A LICENSED MASTER PLUMBER AND A LICENCED PLUMBING 8. CONTRACTOR.

DESIGN CRITERIA

i. LIVE LOAD	1000Pa
ii ALLOWABLE STRESSES	
1. CONCRETE	
a. FOR FOOTING, BEAMS ANI	D SLABS
fc'' = 20 MPa	
2. CONCRETE MASONRY UNITS	(LOAD BEARING CHB)
fm' =6.90 MPa, fm = 2.41 N	1Pa
3. REINFORCING STEEL BARS	
FOR BARS SMALLER THAN 1	l6mmø
fy = 230 MPa	
4. ASSUMED ALLOWABLE BEA	RING CAPACITY Y = 100 KPa
<u>NOTE:</u>	
• WATER TABLE IS 1500 BELOW GR	OUND LEVEL.

OMMENDING APPROVAL :	APPROVED FOR ACCREDITATION :	CONCURRED :	PROJECT TITLE :	PROJECT NO: 01-002	O
Mar M	Lipcam	K. R. Brui	THREE STOREY	DESIGNED BY: BNA	
SOFIA T. SANTIJGO	GILBERTO S. DEYES	RAMON C. BACANI	SIX CLASSROOM	ENCODED BY: BNA	
OIC, DIRECTOR III BUREAU OF DESIGN, DPWH BUREAU OF DESIGN, DPWH	UNDERSECRETARY DEPATMENT OF EDUCATION (DepED)	w/MULTI-PURPOSE	CHECKED BY:	Sł	
		TW)	LOCATION :	DATE : 01 03	

OWNER :	SHEET NO:
DEPARTMENT OF EDUCATION DepED	P-3
Sheet contents : Septic Tank, catch basin & cover detail, legend, Notes & design criteria	3