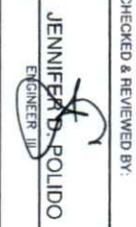
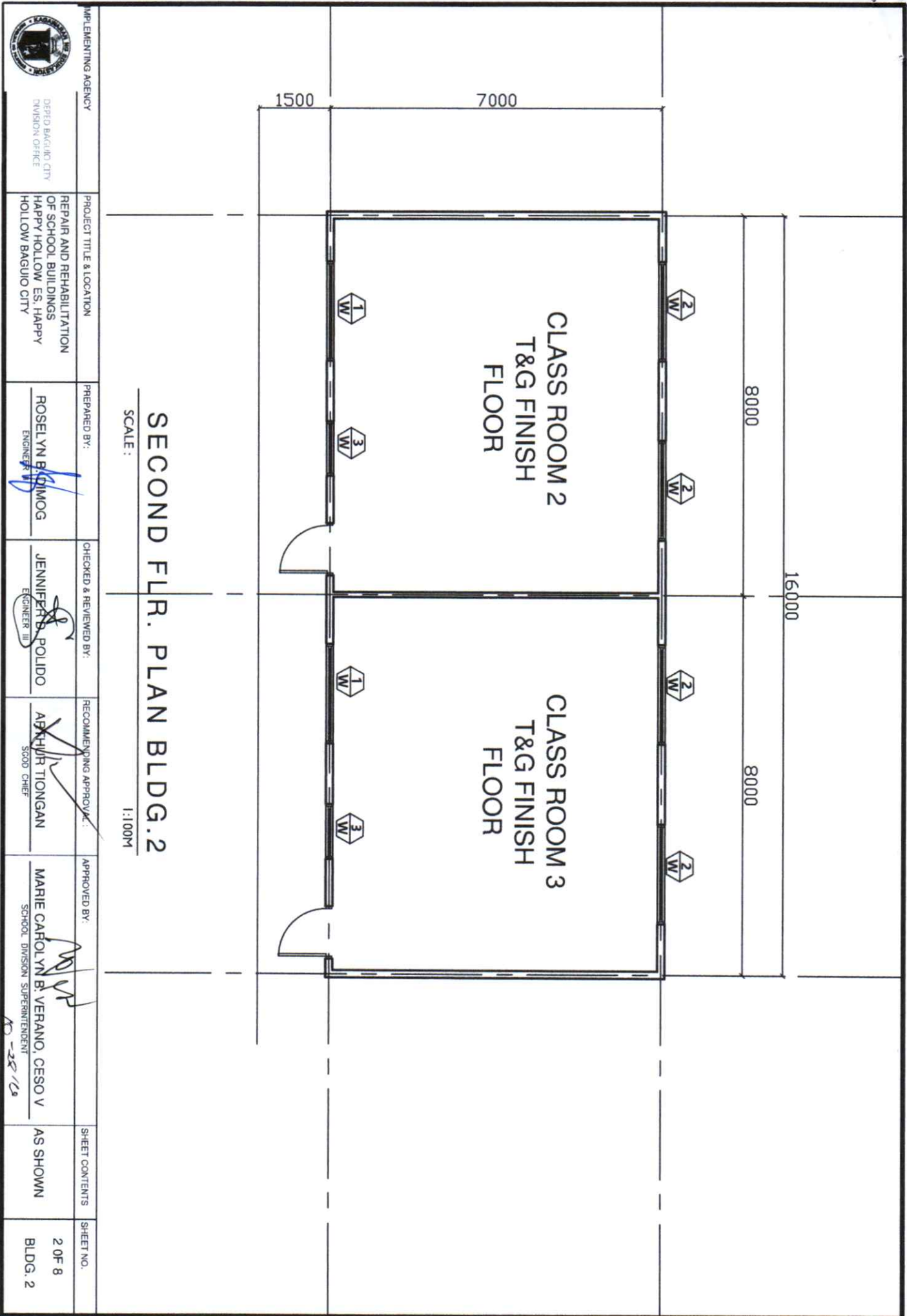


**FIRST FLR. PLAN BLDG. 2**

SCALE : 1:100M

 DEPED BAGUIO CITY DIVISION OFFICE	PROJECT TITLE & LOCATION REPAIR AND REHABILITATION OF SCHOOL BUILDINGS HAPPY HOLLOW ES, HAPPY HOLLOW BAGUIO CITY	PREPARED BY:  ROSELYN B. DIMOG ENGINEER II	CHECKED & REVIEWED BY:  JENNIFER D. ROLDO ENGINEER III	RECOMMENDING APPROVAL:  ARJUN T. KONGAN SCOD CHIEF	APPROVED BY:  MARIE CAROLYN B. VERANO, CESOV SCHOOL DIVISION SUPERINTENDENT	SHEET CONTENTS AS SHOWN	SHEET NO. 1 OF 8 BLDG. 2
--	--	---	--	---	--	----------------------------	--------------------------------

18-28-12



**SECOND FLR. PLAN BLDG. 2**  
 SCALE : 1:100M

 IMPLEMENTING AGENCY DEPED BAGUIO CITY DIVISION OFFICE	PROJECT TITLE & LOCATION REPAIR AND REHABILITATION OF SCHOOL BUILDINGS HAPPY HOLLOW ES. HAPPY HOLLOW BAGUIO CITY	PREPARED BY: ROSELYN B. DIMOG ENGINEER IV	CHECKED & REVIEWED BY: JENNIFER B. POLIDO ENGINEER III	RECOMMENDING APPROVAL: ANHUR TIONGAN SCOD CHIEF	APPROVED BY: MARIE CAROLYN B. VERANO, CESO V SCHOOL DIVISION SUPERINTENDENT	SHEET CONTENTS AS SHOWN	SHEET NO. 2 OF 8 BLDG. 2
---	--	---	--	---	---	----------------------------	--------------------------------



DEPED BAGUIO CITY  
DIVISION OFFICE

REPAIR AND REHABILITATION  
OF SCHOOL BUILDINGS  
HAPPY HOLLOW ES. HAPPY  
HOLLOW BAGUIO CITY

ROSELYN S. DIMOG  
ENGINEER

JENNIFER D. POLIDO  
ENGINEER IN CHARGE

ARTHUR TONGAN  
SCHOOL CHIEF

MARIE CAROLYN B. VERANO, CESO V  
SCHOOL DIVISION SUPERINTENDENT

AS SHOWN

3 OF 8  
BLDG. 2

IMPLEMENTING AGENCY

PROJECT TITLE & LOCATION

PREPARED BY:

CHECKED & REVIEWED BY:

RECOMMENDING APPROVAL:

APPROVED BY:

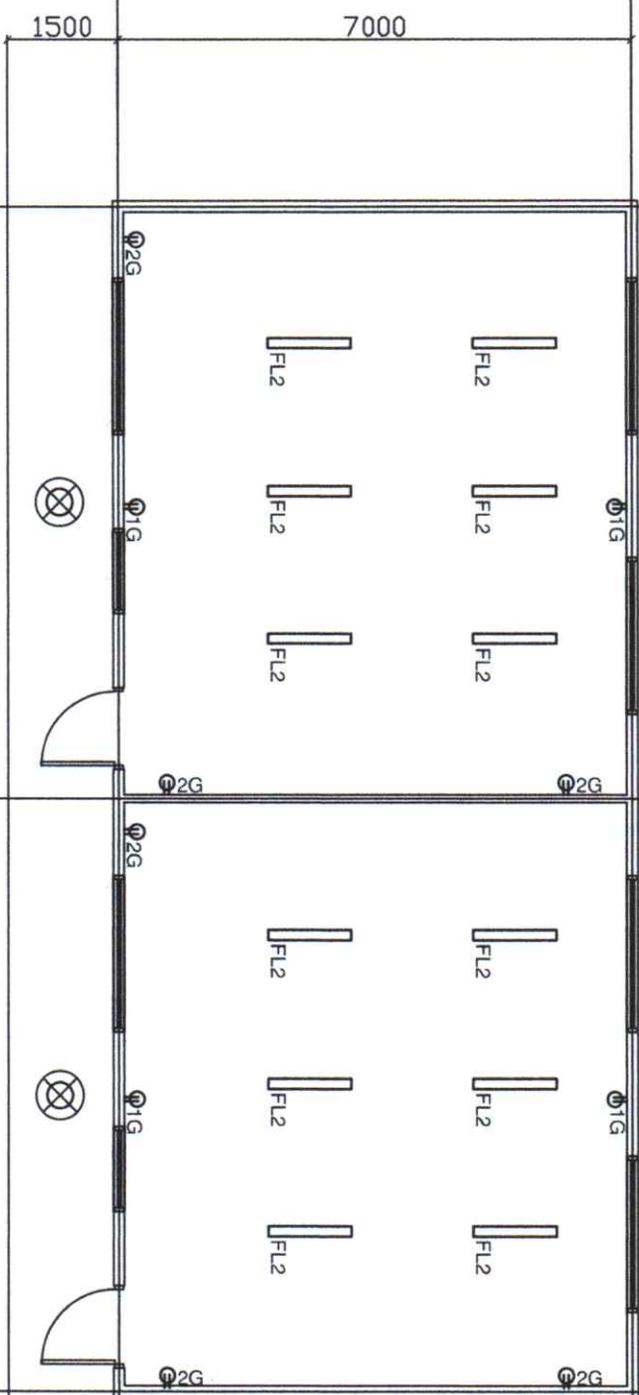
SHEET CONTENTS

SHEET NO.

# FIRST FLR. PLAN BLDG. 2 LIGHTING AND POWER LAYOUT

SCALE : 1:100M

1:100M



## LEGEND/SYMBOLS

	PANEL BOX, FLASH TYPE 4 BRANCHES
	INCANDESCENT BULB
	FLUORESCENT LAMP FL2 40W INDUSTRIAL TYPE
	SINGLE CONVENIENCE OUTLET GROUNDING TYPE 15 AMP 230 V
	DUPLEX CONVENIENCE OUTLET GROUNDING TYPE 20 AMP 230 V



DEPED BAGUIO CITY  
DIVISION OFFICE

IMPLEMENTING AGENCY

PROJECT TITLE & LOCATION

REPAIR AND REHABILITATION  
OF SCHOOL BUILDINGS  
HAPPY HOLLOW ES. HAPPY  
HOLLOW BAGUIO CITY

PREPARED BY:

ROSELVA S. DIMOG  
ENGINEER II

CHECKED & REVIEWED BY:

JENNIFER D. POLIDO  
ENGINEER III

RECOMMENDING APPROVAL:

ARTHUR TANGAN  
SCHOOL CHIEF

APPROVED BY:

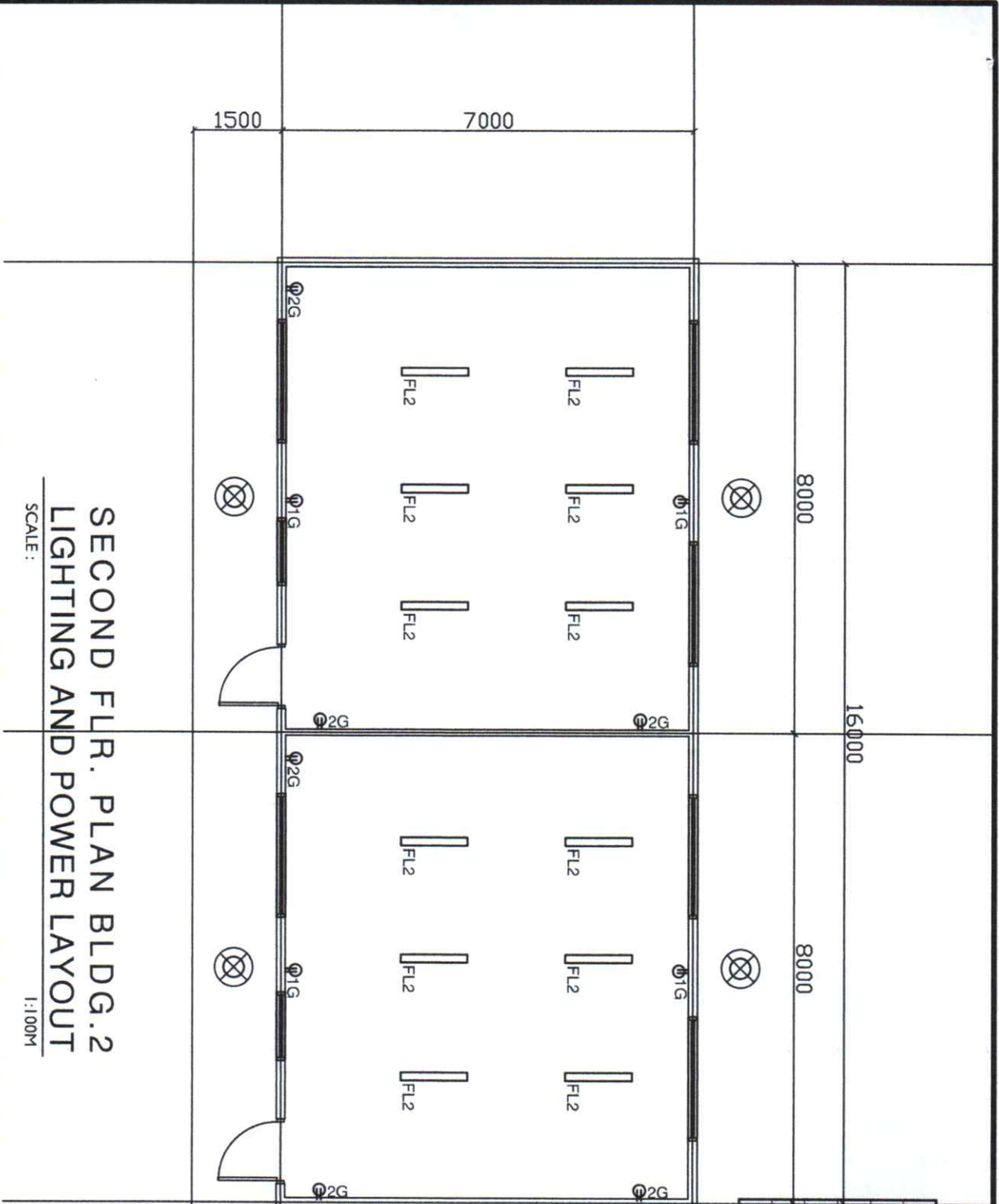
MARIE CAROLYN B. VERANO, CESO V  
SCHOOL DIVISION SUPERINTENDENT

SHEET CONTENTS

AS SHOWN

SHEET NO.

4 OF 8  
BLDG. 2



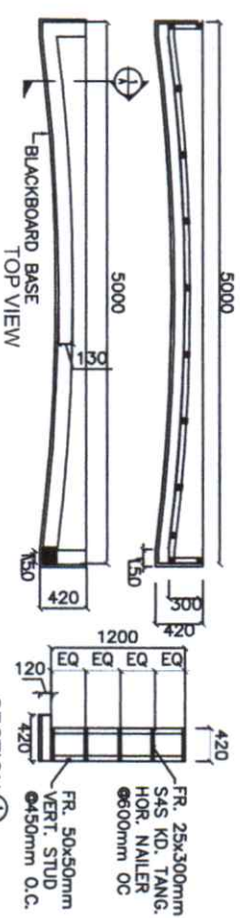
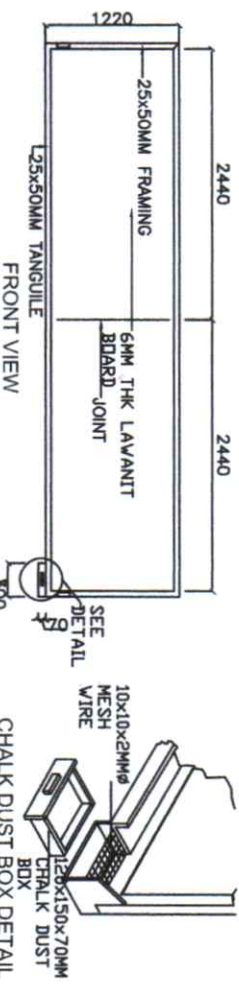
**SECOND FLR. PLAN BLDG.2  
LIGHTING AND POWER LAYOUT**

SCALE :

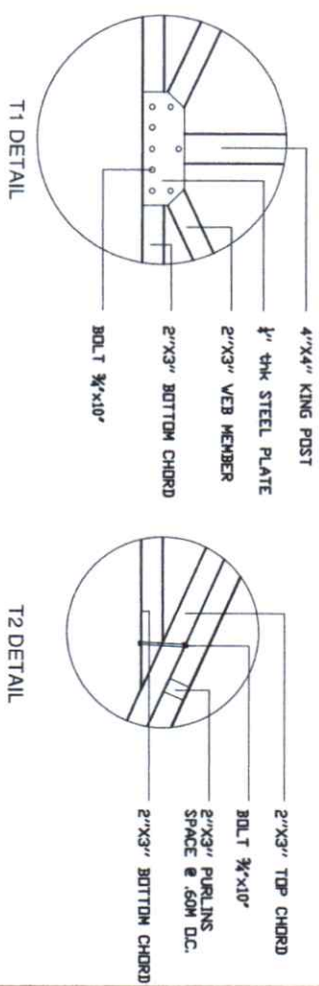
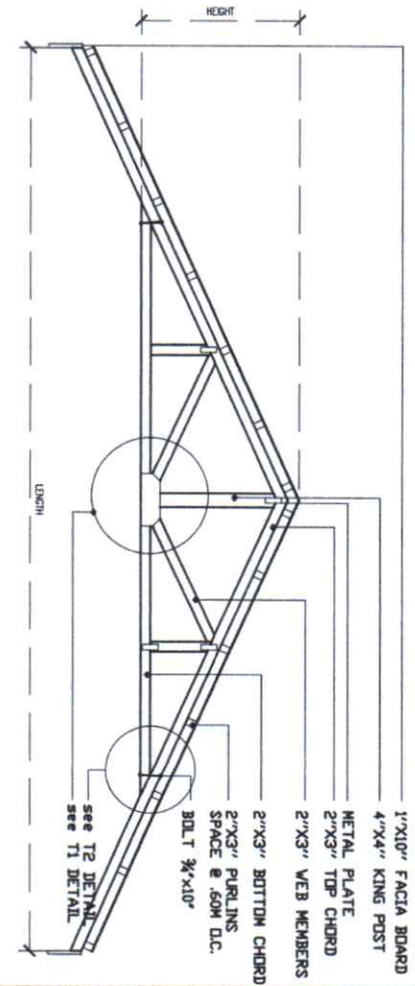
1:100M

**LEGEND/SYMBOLS**

	PANEL BOX, FLASH TYPE 4 BRANCHES
	INCANDESCENT BULB
	FLUORESCENT LAMP FL2 40W INDUSTRIAL TYPE
	SINGLE CONVENIENCE OUTLET GROUNDING TYPE 15 AMP 230 V
	DUPLEX CONVENIENCE OUTLET GROUNDING TYPE 20 AMP 230 V

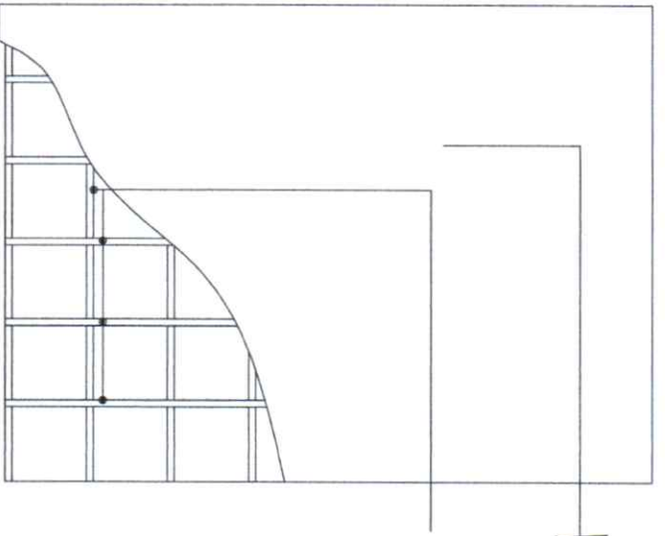


**BLOCK BOARD DETAIL**  
SCALE: \_\_\_\_\_  
NTS



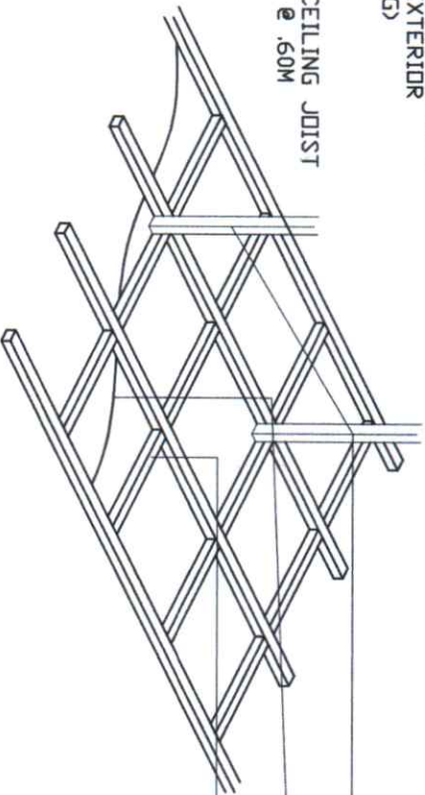
**TYPICAL TRUSS DETAIL**  
SCALE: \_\_\_\_\_  
NTS

	IMPLEMENTING AGENCY DEPED BAGUIO CITY DIVISION OFFICE	PROJECT TITLE & LOCATION REPAIR AND REHABILITATION OF SCHOOL BUILDINGS HAPPY HOLLOW ES, HAPPY HOLLOW BAGUIO CITY	PREPARED BY: ROSELYN E. DIMOG ENGINEER	CHECKED & REVIEWED BY: JENNIFER D. POLIDO ENGINEER	RECOMMENDING APPROVAL ARTHUR TONGAN SDOO CHIEF	APPROVED BY: MARIE CAROLYN B. VERANO, CESO V SCHOOL'S DIVISION SUPERINTENDENT	SHEET CONTENTS AS SHOWN SHEET NO. 5 OF 8 BLDG. 2
--	---	--	--	--	--	---	--



- 1/4" ORDINARY PLYWOOD PAINT FINISH (FOR INTERIOR CEILING)
- PRE-PAINTED ORDINARY FLATSHEET (FOR EXTERIOR CEILING)

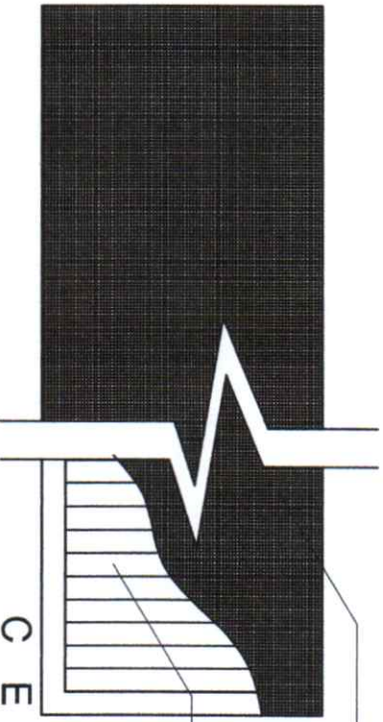
2"x2" CEILING JOIST SPACED @ .60M



2"x2" CEILING HANGER  
 1/4" PLYWOOD PAINT FINISH  
 2"x2" CEILING JOIST SPACED @ .60M

# REFLECTED CEILING PLAN

SCALE: NTS

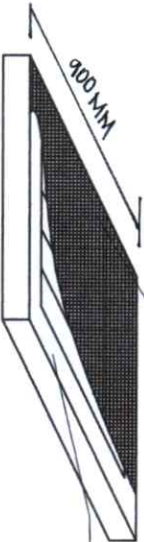


STAINLESS STEEL WIRE MESH

25MMX25MMX300 WOOD SLATS SPACED @ 25MM

# CEILING DETAIL

SCALE: NTS



STAINLESS STEEL WIRE MESH

25MMX25MMX300 WOOD SLATS SPACED @ 25MM

# CEILING VENT

SCALE: NTS

 <p>DEPED BAGUIO CITY DIVISION OFFICE</p>	<p>PROJECT TITLE &amp; LOCATION REPAIR AND REHABILITATION OF SCHOOL BUILDINGS HAPPY HOLLOW ES, HAPPY HOLLOW BAGUIO CITY</p>	<p>PREPARED BY: ROSELYN S. DIMOG ENGINEER II</p>	<p>CHECKED &amp; REVIEWED BY: JENNIFER D. POLIDO ENGINEER III</p>	<p>RECOMMENDING APPROVAL: ARTHUR TONGAN SCOD CHIEF</p>	<p>APPROVED BY: MARIE CAROLYN B. VERANO, CESO V SCHOOLS DIVISION SUPERINTENDENT</p>	<p>SHEET CONTENTS AS SHOWN</p>	<p>6 OF 8 BLDG. 2</p>
---	---	--	---	--	---	------------------------------------	---------------------------



DEPED BAGUIO CITY  
DIVISION OFFICE

REPAIR AND REHABILITATION  
OF SCHOOL BUILDINGS  
HAPPY HOLLOW ES, HAPPY  
HOLLOW BAGUIO CITY

ROSELYN B. DIMOG  
ENGINEER II

JENNIFER D. POLIDO  
ENGINEER III

ARTHUR TENGANAN  
SCOD CHIEF

MARIE CAROLYN B. VERANO, CESO V  
SCHOOLS DIVISION SUPERINTENDENT

IMPLEMENTING AGENCY

PROJECT TITLE & LOCATION

PREPARED BY:

CHECKED & REVIEWED BY:

RECOMMENDING APPROVAL:

APPROVED BY:

SHEET CONTENTS

SHEET NO.

# DOORS AND WINDOW SCHEDULE

SCALE: \_\_\_\_\_

NTS

LEGEND	DESCRIPTION	LOCATION	QUANTITY
	STEEL DOOR	ENTRANCE	2
	ALUMINUM SLIDING WINDOW (100MM X 50 MM TUBULAR ALUMINUM FRAME)	AS SHOWN	2
	STEEL CASEMENT AWNING WINDOW	AS SHOWN	8
	ALUMINUM SLIDING WINDOW (100MM X 50 MM TUBULAR ALUMINUM FRAME)	AS SHOWN	2

DRAWING	LEGEND	DESCRIPTION	LOCATION	QUANTITY
		STEEL DOOR	ENTRANCE	2
		ALUMINUM SLIDING WINDOW (100MM X 50 MM TUBULAR ALUMINUM FRAME)	AS SHOWN	2
		STEEL CASEMENT AWNING WINDOW	AS SHOWN	8
		ALUMINUM SLIDING WINDOW (100MM X 50 MM TUBULAR ALUMINUM FRAME)	AS SHOWN	2

AS SHOWN

7 OF 8  
BLDG. 2



DEPED BAGUIO CITY  
DIVISION OFFICE

IMPLEMENTING AGENCY

PROJECT TITLE & LOCATION

REPAIR AND REHABILITATION  
OF SCHOOL BUILDINGS  
HAPPY HOLLOW ES. HAPPY  
HOLLOW BAGUIO CITY

PREPARED BY:

ROSELYN B. DIMOG  
ENGINEER II

CHECKED & REVIEWED BY:

JENNIFER D. FOLDO  
ENGINEER III

RECOMMENDING APPROVAL:

ARTHUR TIONGAN  
SCOD CHIEF

APPROVED BY:

MARIE CAROLYN B. VERANO, CESO V  
SCHOOLS DIVISION SUPERINTENDENT

SHEET CONTENTS

AS SHOWN

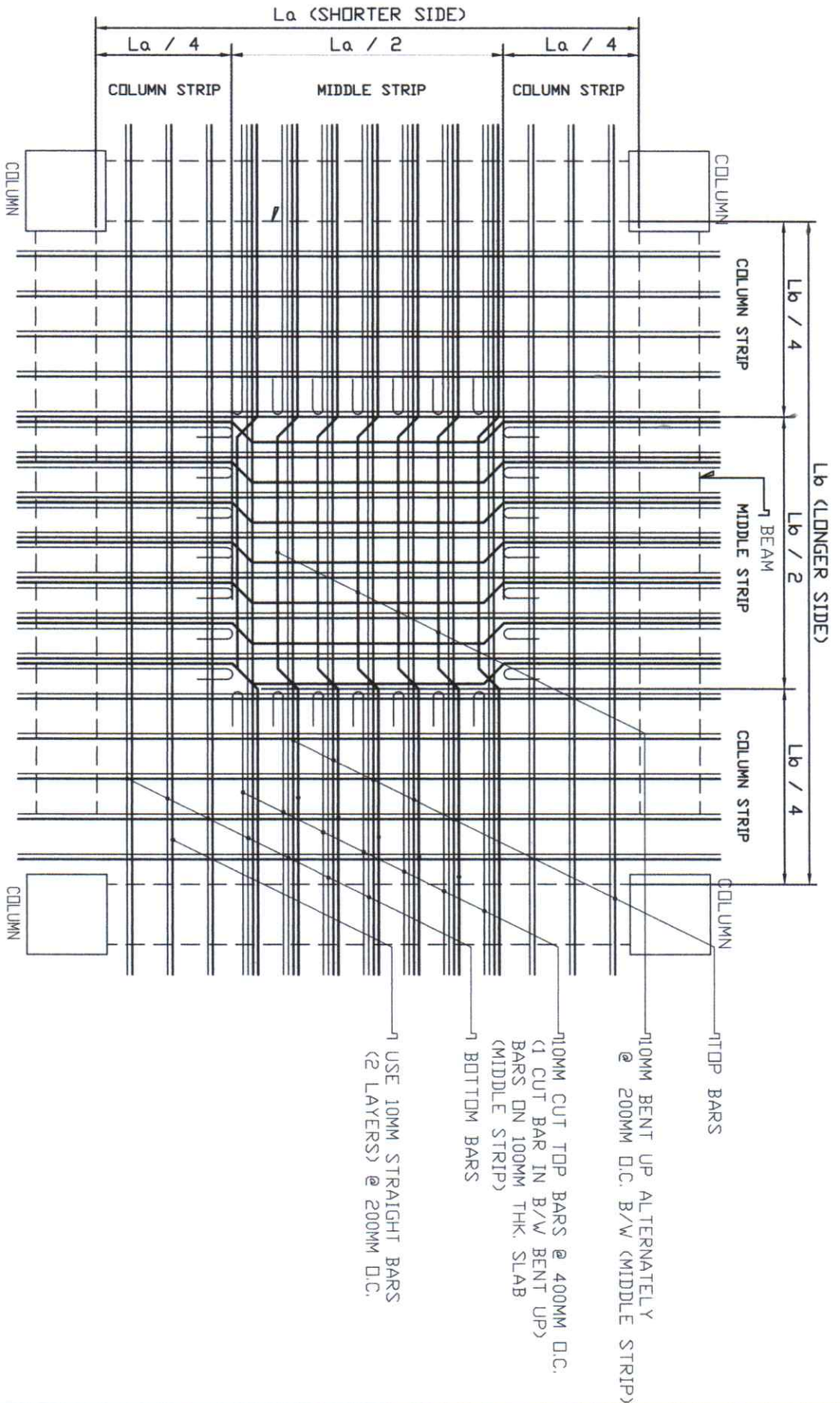
SHEET NO.

8 OF 8  
BLDG. 2

# SLAB DETAIL

SCALE :

NTS



TOP BARS

10MM BENT UP ALTERNATELY @ 200MM D.C. B/W (MIDDLE STRIP)

10MM CUT TOP BARS @ 400MM D.C. (1 CUT BAR IN B/W BENT UP) BARS DN 100MM THK. SLAB (MIDDLE STRIP)

BOTTOM BARS

USE 10MM STRAIGHT BARS (2 LAYERS) @ 200MM D.C.