

FLOOR PLAN

SCALE 1 : 100 M.

PREPARED BY:

TONNIE MAE M. GONZALES
 Engineer III

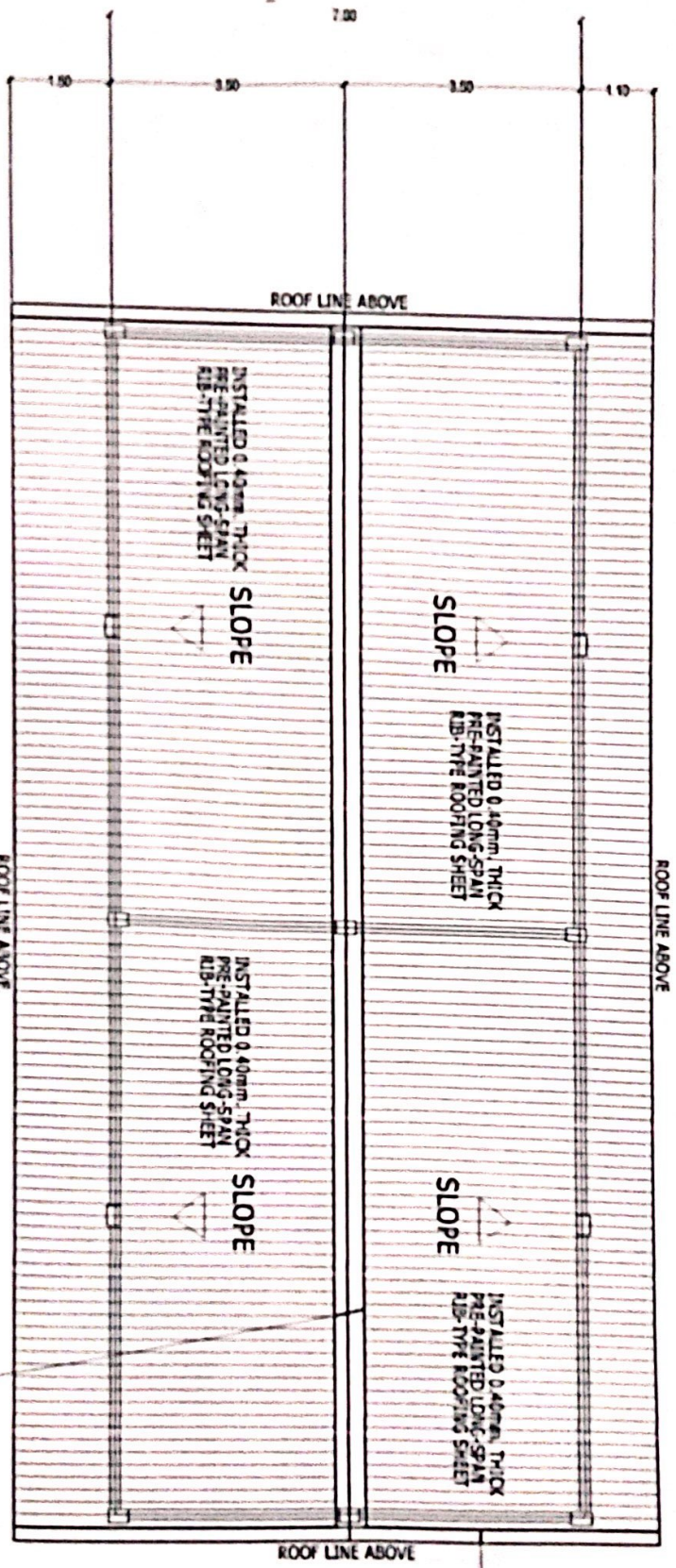
RECOMMENDING APPROVAL:

ROLY B. BLABIS
 Chief, SGOD

APPROVED BY:

RANDOLPH B. TORTOLA
 Schools Division Superintendent

INSTALLED 0.40mm THICK
(ORDINARY TYPE) FLASHING
ON 12x300mm FIBER CEMENT
FACIA BOARD (PAINTED)



INSTALLED 0.40mm THICK
PRE-PAINTED RIDGE ROLL
(ORDINARY TYPE)

ROOF PLAN

SCALE 1 : 100 M.

PREPARED BY:

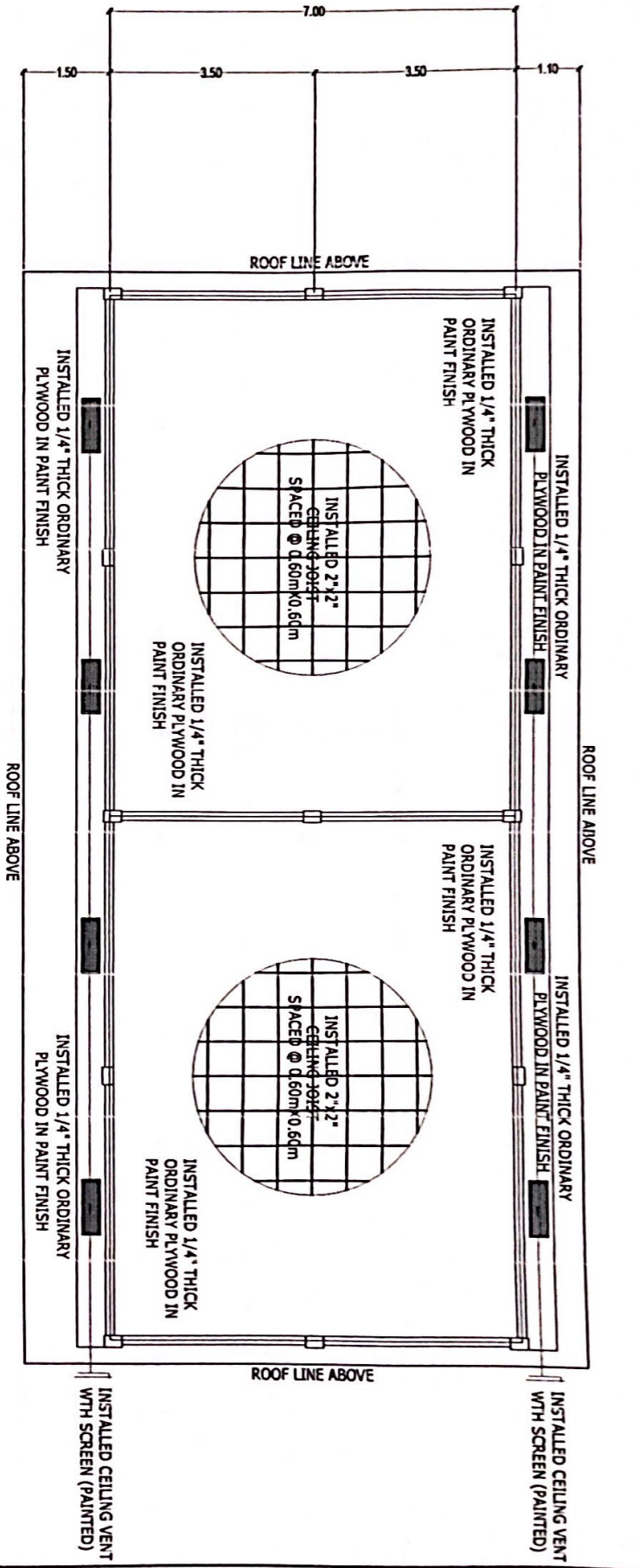

TOMMIE MALE M. GONZALES
Engineer III

RECOMMENDING APPROVAL:


ROLLY B. LABRIS
Chief, SGOO

APPROVED BY:

RANDOLPH B. TORTOLA
Schools Division Superintendent



REFLECTED CEILING PLAN

SCALE
1 : 100 M.

PREPARED BY:

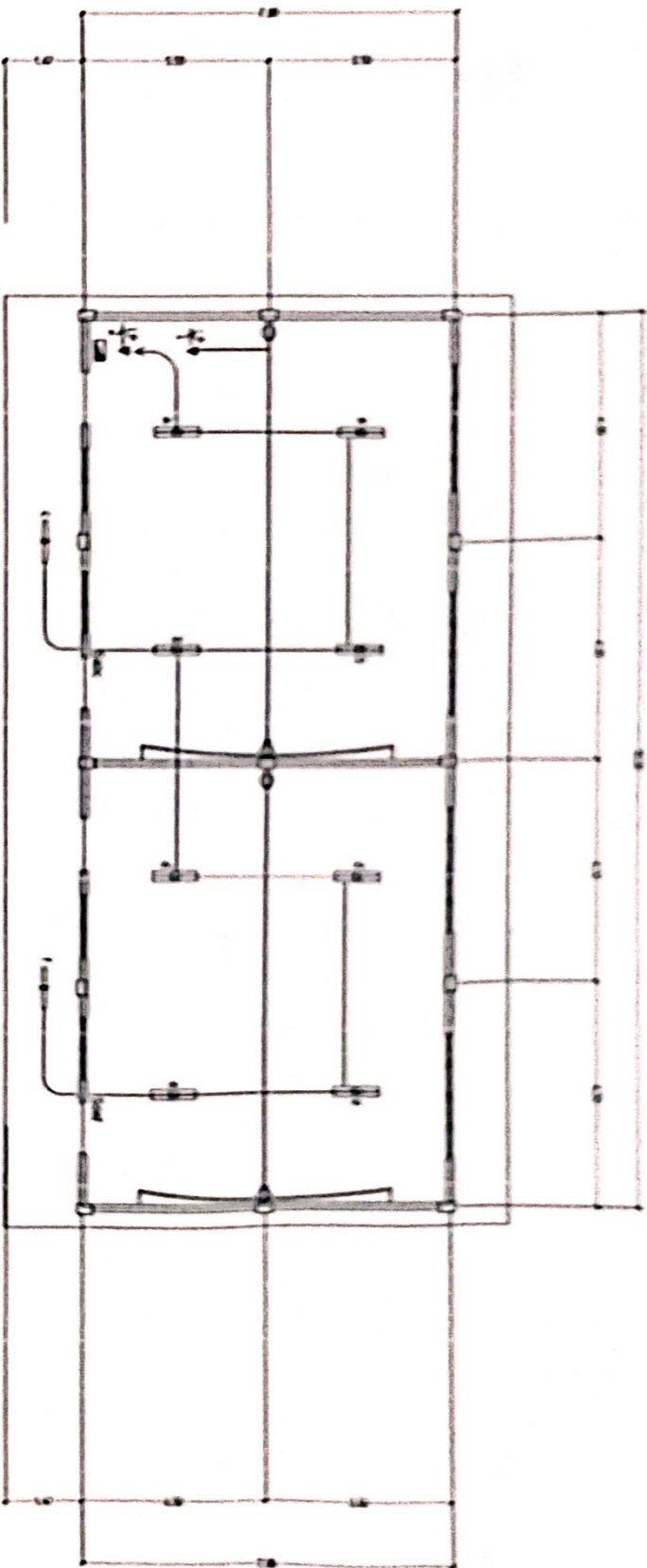
TONNIE MAE M. GONZALES
Engineer III

RECOMMENDING APPROVAL:

ROLLY B. LABIS
Chief, SCOD

APPROVED BY:

RANDOLPH B. TORTOLA
Schools Division Superintendent



ELECTRICAL LAY-OUT
SCALE 1/8" = 1'-0"

PREPARED BY:

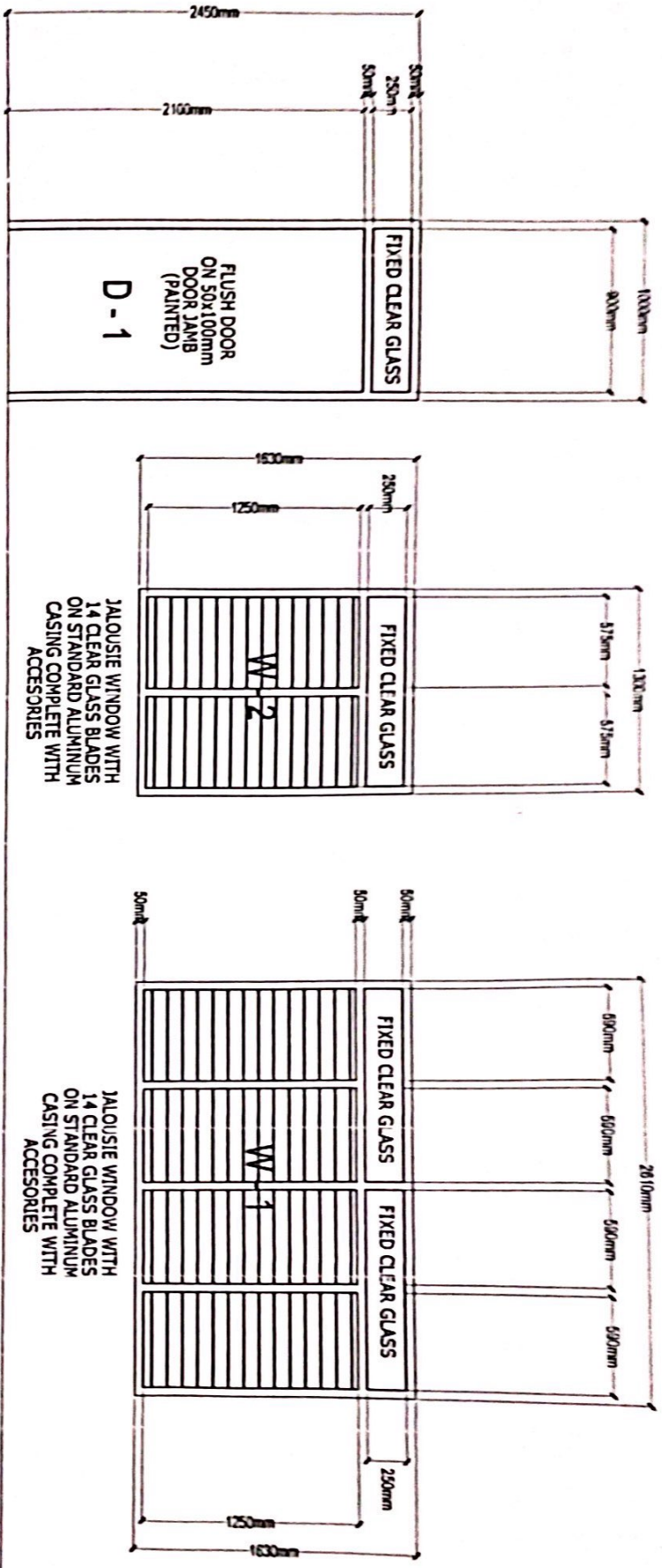
TONNIE MAE M. GONZALES
Engineer III

RECOMMENDING APPROVAL:

ROY L. LABIS
Chief, SG00

APPROVED BY:

RANDOLPH B. TORTOLA
Schools Division Superintendent



SCHEDULE OF DOORS AND WINDOWS

SCALE 1 : 40 M.

PREPARED BY:

(Signature)
TONNIE MAE M. GONZALES
 Engineer III

RECOMMENDING APPROVAL:

(Signature)
ROLLY B. LABIS
 Chief, SGOD

APPROVED BY:

RANDOLPH B. TORTOLA
 Schools Division Superintendent