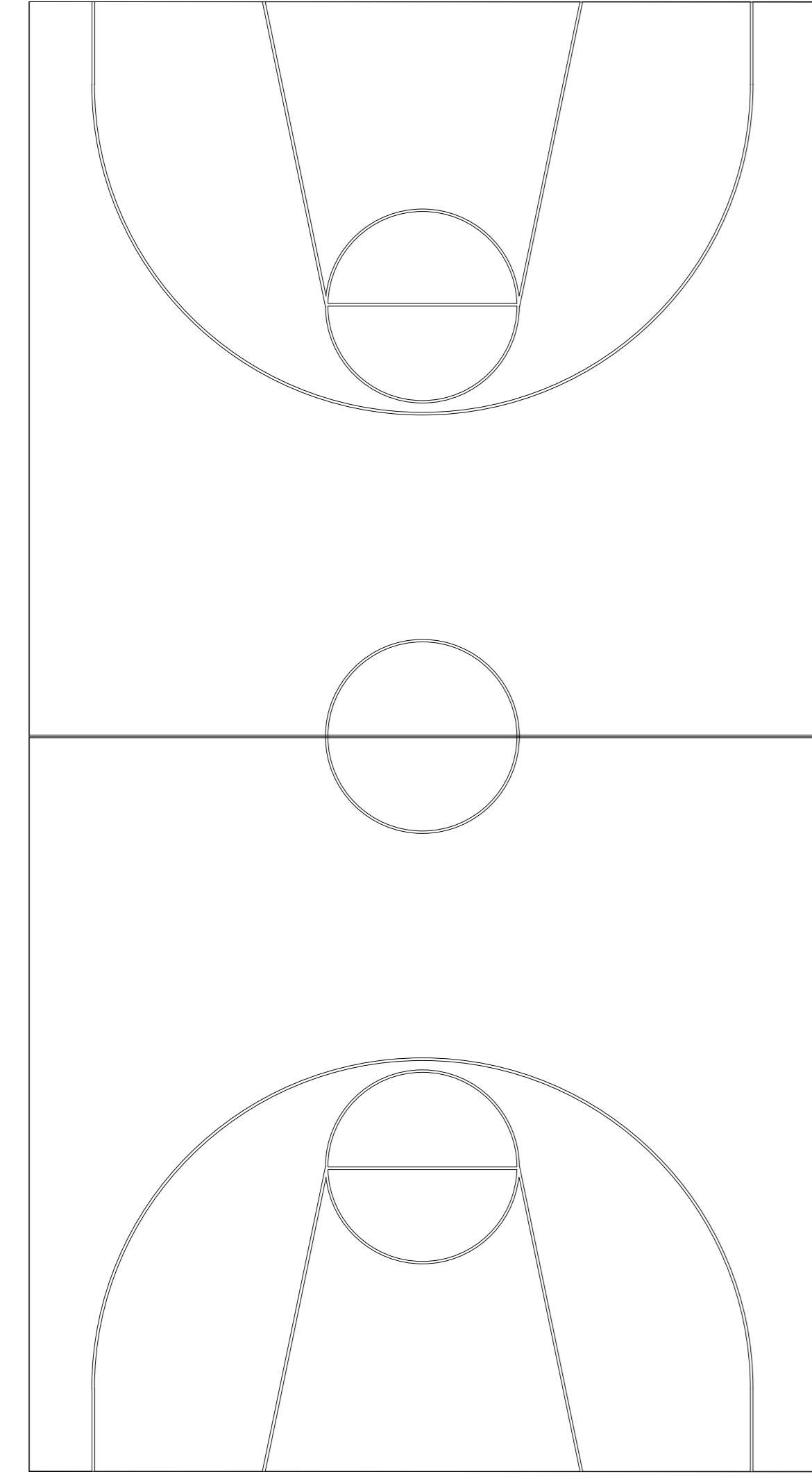
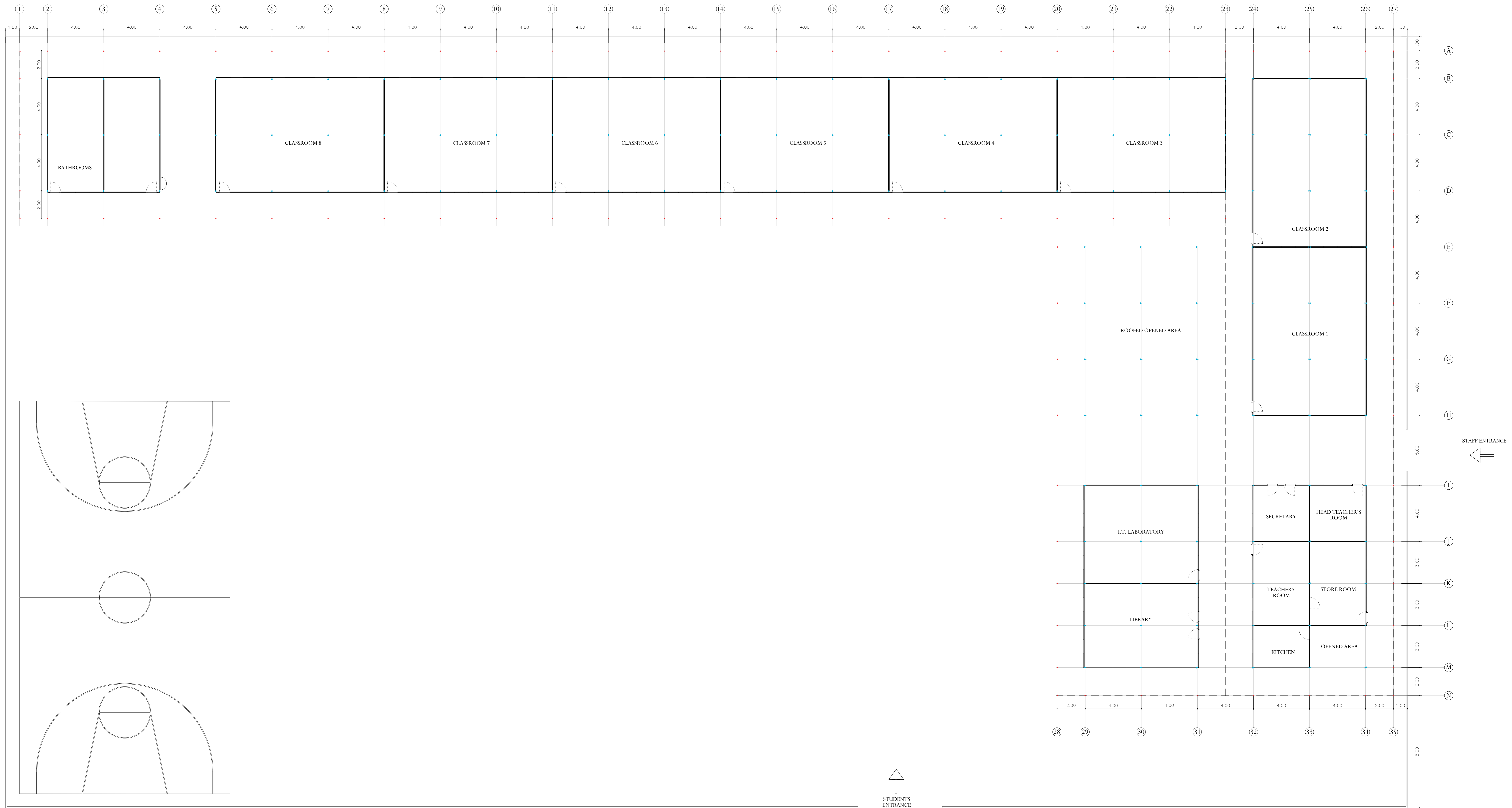


PLANT
SCALE 1:100

IMPORTANT INFORMATIONS:
 - CLASSROOMS FOR 56 STUDENTS
 - DOOR'S MEASURE = 0,90x2,15m
 0,00m
 - WINDOW'S MEASURE = 0,90x0,80m
 1,35m

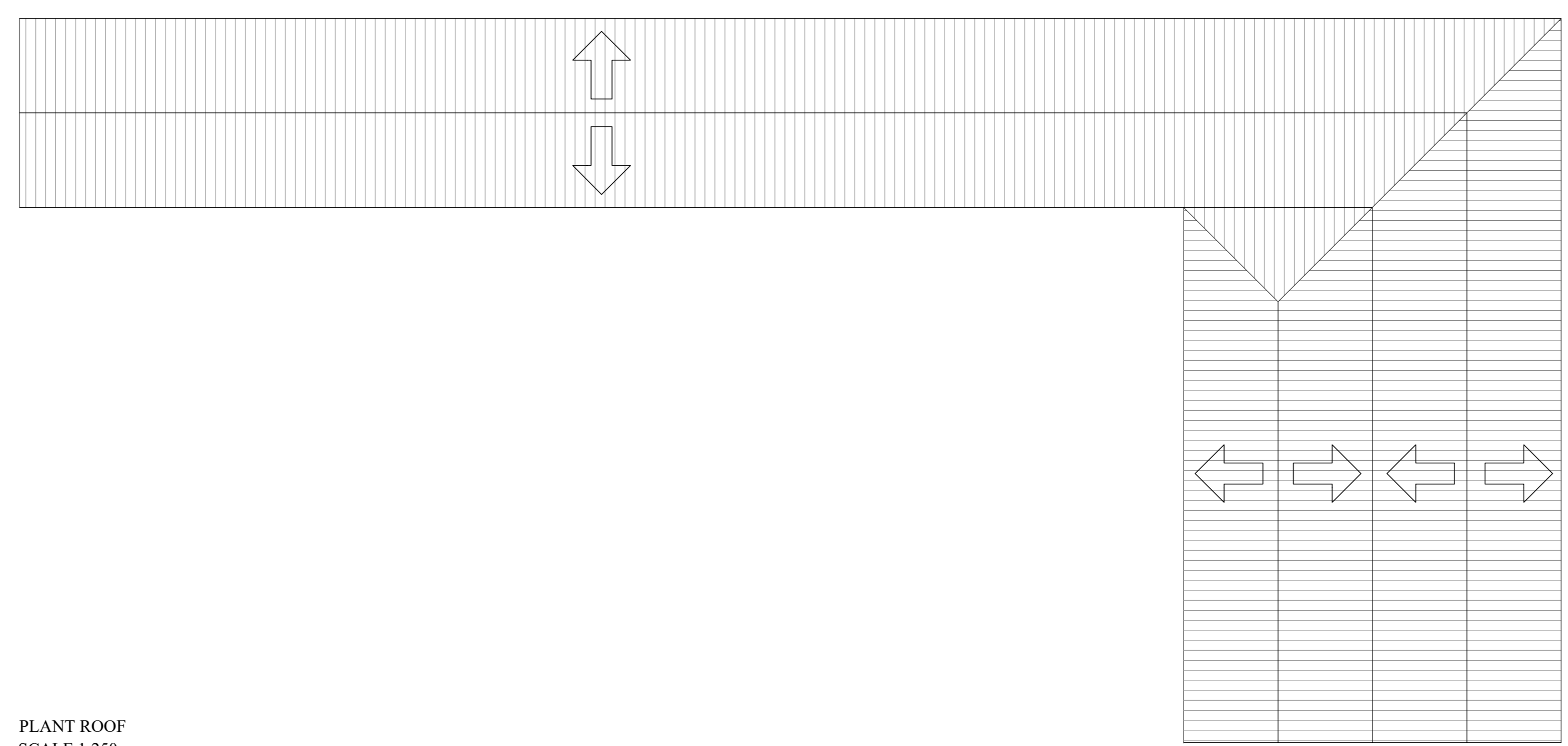
BUILDING MATERIAL
 - METAL STRUCTURE
 - WALLS IN IRON SHEET
 1,00x3,00m
 - IRON SHEET ROOF IN METAL STRUCTURE WITH
 THERMAL INSULATION SHEET
 - LAND FENCED WITH CHAIN LINK FENCE

DESIGNED BY: MATHIAS CORNEJO GONZALEZ ARCHITECT AND URBAN PLANNER	DATE: 11/10/2024	CLIENT: COMBONI MISSIONARIES LEER PARISH LEER, UNITY STATE - S.B.	PROJECT TYPE: ARCHITECTURAL AND STRUCTURAL	DATE: 14/26/2024	IMPORTANT NOTES: - THE PERFORMING PROFESSIONAL MUST CONFORM ALL MEASURES AND POSSIBLE INTERFERENCES ON SITE BEFORE CARRYING OUT THE WORK
DRAWN BY: LEONARDO STRUCTURAL ENGINEER	DATE: 01/03/25	PROJECT TYPE: ARCHITECTURE	PROJECT TYPE: ARCHITECTURE	DATE: 01/03/25	- ALL RIGHTS RESERVED.
SCALE: SP - BR/BA		PROJECT TYPE: ARCHITECTURAL PROJECT LEER SECONDARY	PROJECT TYPE: ARCHITECTURAL PROJECT LEER SECONDARY		



POSITION OF THE PILLARS
PLANT
SCALE 1:100

LEGEND	
I	Round metal pipe pillar - Modelo tipo "H"
●	Round metal pipe pillar



PLANT ROOF
SCALE 1:250

IMPORTANT INFORMATIONS:
 - CLASSROOMS FOR 56 STUDENTS
 - DOOR'S MEASURE = 0,90x2,15m
 0,00m
 - WINDOW'S MEASURE = 0,90x0,80m
 1,35m

BUILDING MATERIAL
 - METAL STRUCTURE
 - WALLS IN IRON SHEET
 1,00X3,00m
 - IRON SHEET ROOF IN METAL STRUCTURE WITH
 THERMAL INSULATION SHEET
 - LAND FENCED WITH CHAIN LINK FENCE

DESIGNED BY:	DATE:	CLIENT:	PROJECT:
MITHALA GOMEZ GONZALEZ ARCHITECT AND URBAN PLANNER	2024	COMBONI MISSIONARIES LEER PARISH LEER, UNITY STATE -S.G.	ARCHITECTURAL AND STRUCTURAL
CELIA ALVARADO CIVIL ENGINEER	2024		EXCLUSIVE
LEONARDO STRUCTURAL ENGINEER	2024		
TABUATE, SP - BRASL	2024		

IMPORTANT NOTES:
 - THE PERFORMING PROFESSIONAL MUST CONFORM ALL MEASURES AND POSSIBLE INTERFERENCES ON SITE BEFORE CARRYING OUT THE WORK
 - ALL RIGHTS RESERVED.

