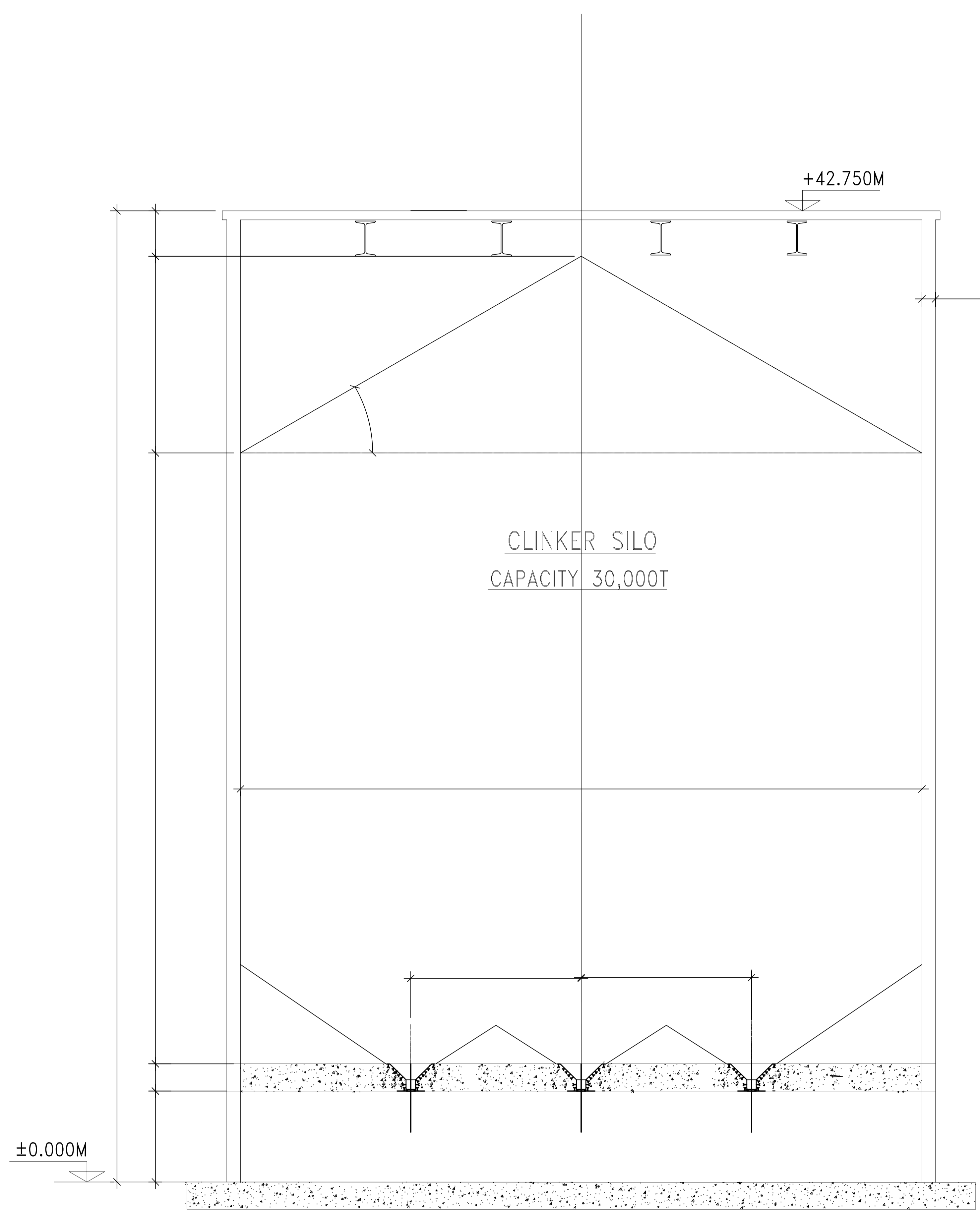


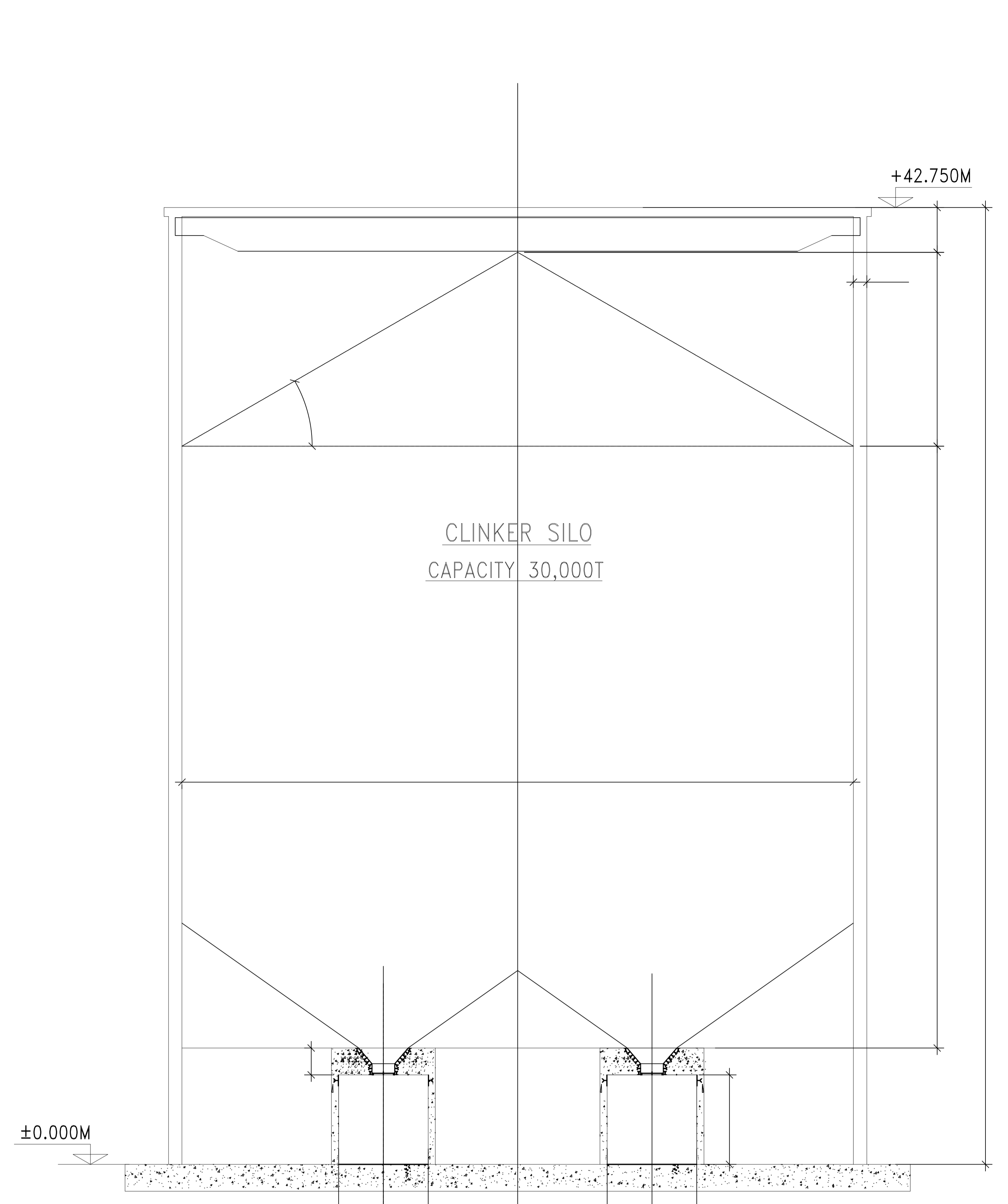
1	12.10.21	AS	SKG	MM	Stockpile width increase 28 mtr. from 25 mtr.
REV.	DATE	BY	CHKD.	APPD.	DETAILS
R E V I S I O N S					

Dalmia Cement (Bharat) Ltd

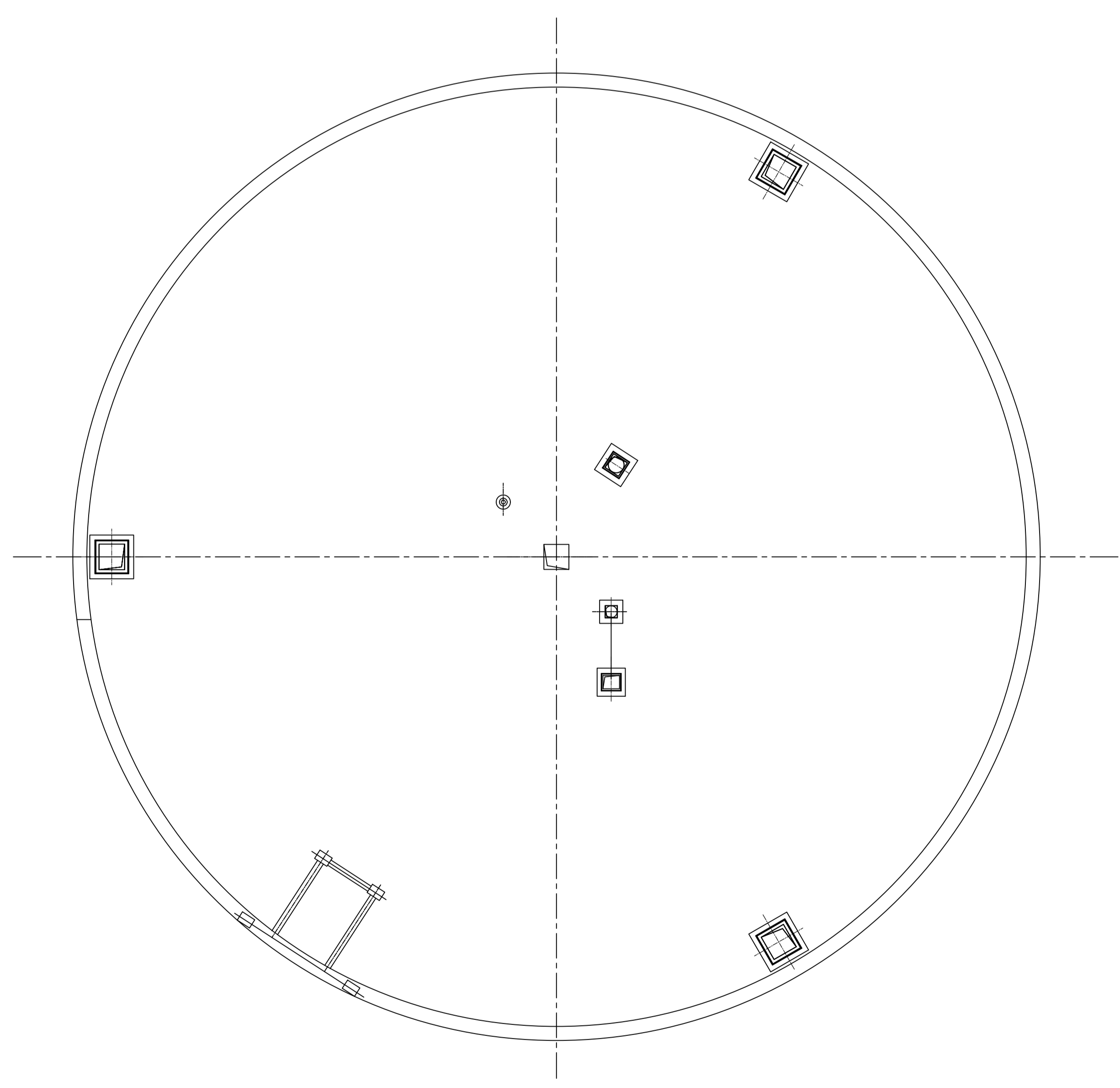
DES.			PROPOSED GA OF SHED FOR STOCKPILE AT BOKARO GRINDING UNIT LINE-3		
DRN.	Abhishek	10.11.2021			
CHKD.	S.K.G	10.11.2021			
APPD.	M. M.	10.11.2021			
PROJECT :			CEMENT GRINDING UNIT		
SCALE - -			DRG.NO. : BKR-ME-DRG-HO-0-005		REV. 1



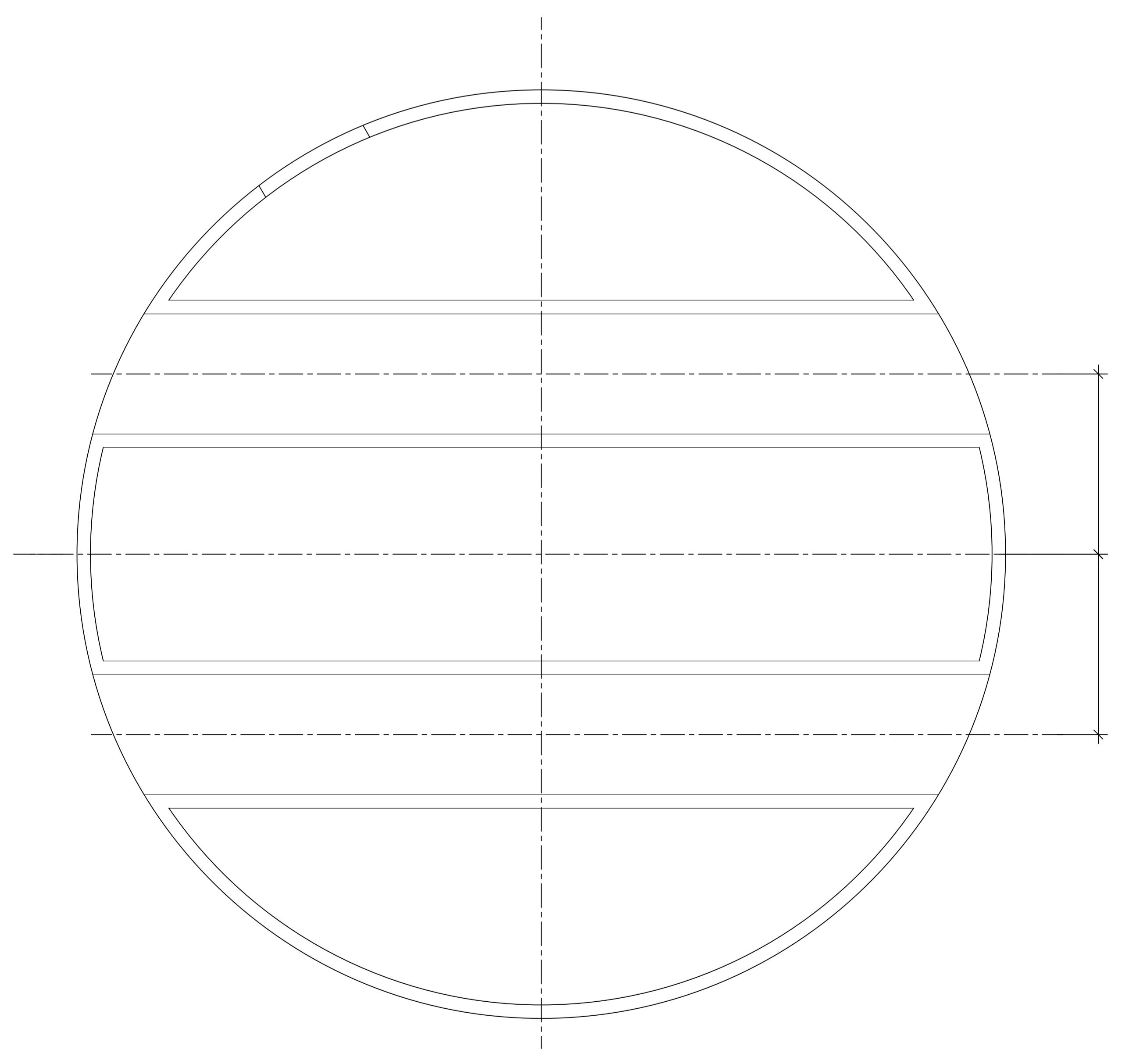
ELEVATION



SIDE VIEW

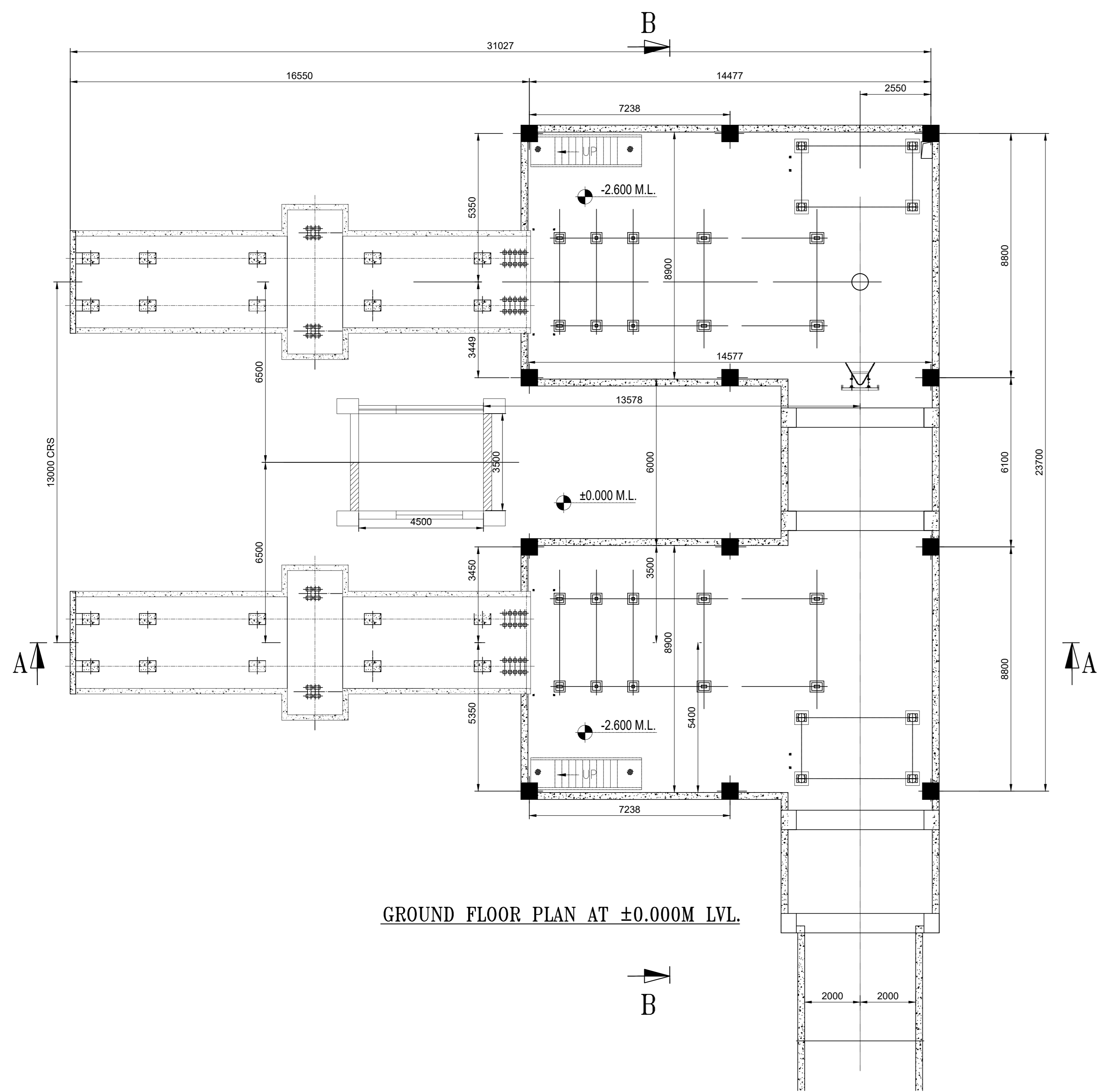


ROOF PLAN AT +42.750M LVL.

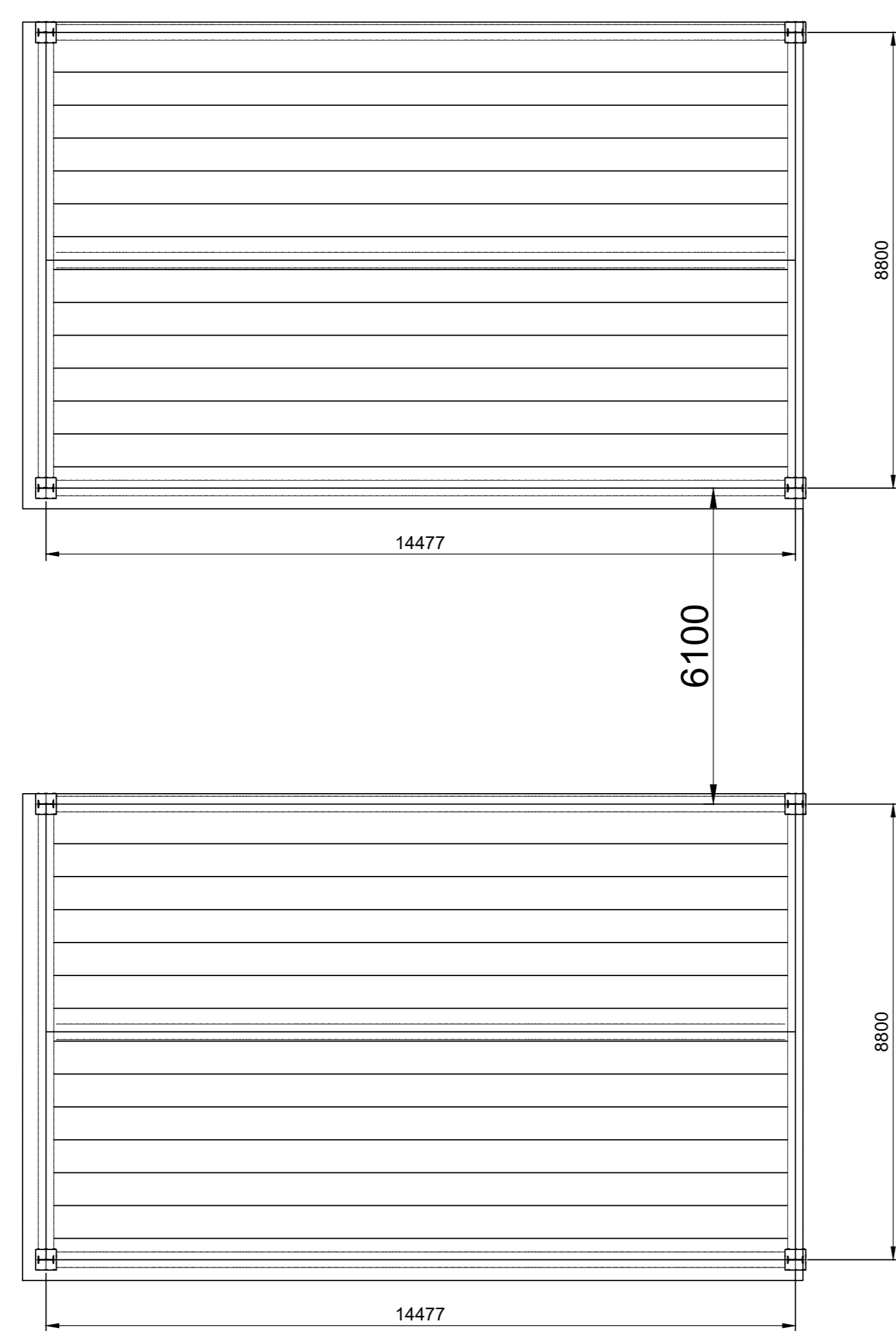


GROUND FLOOR PLAN AT ±0.000M LVL.

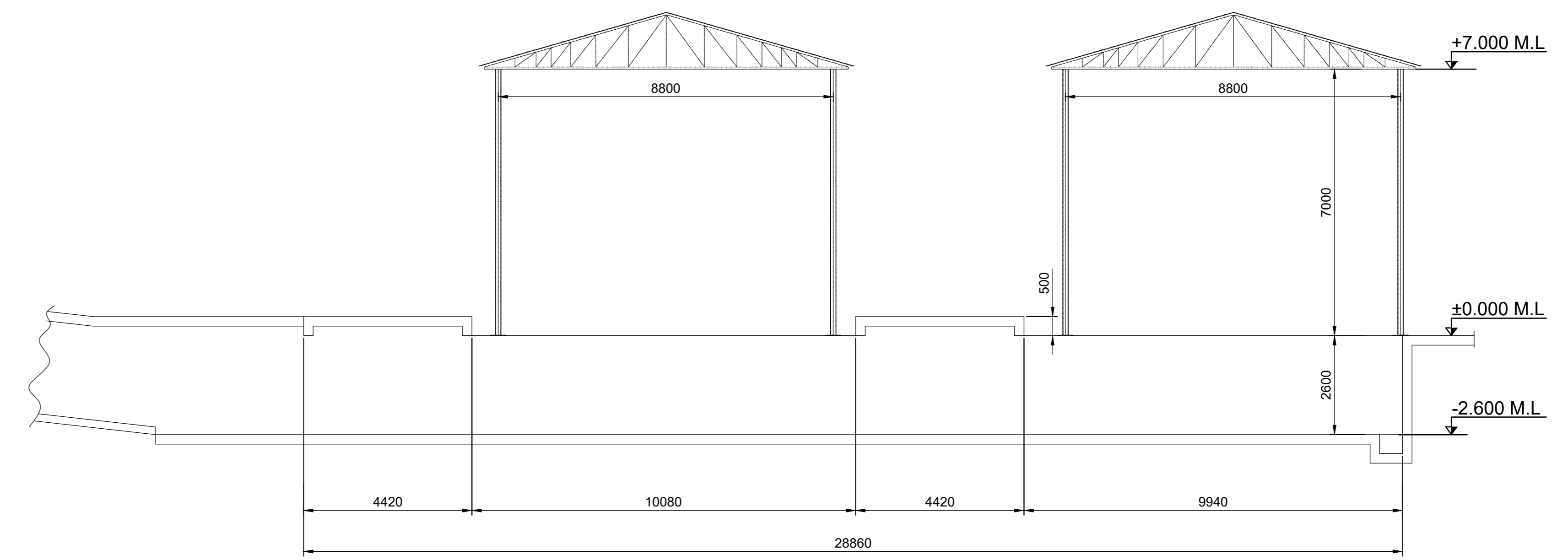
CLINKER SILO
PROJECT - 21151, BOKARO
DRN. - RRS, 22.12.21



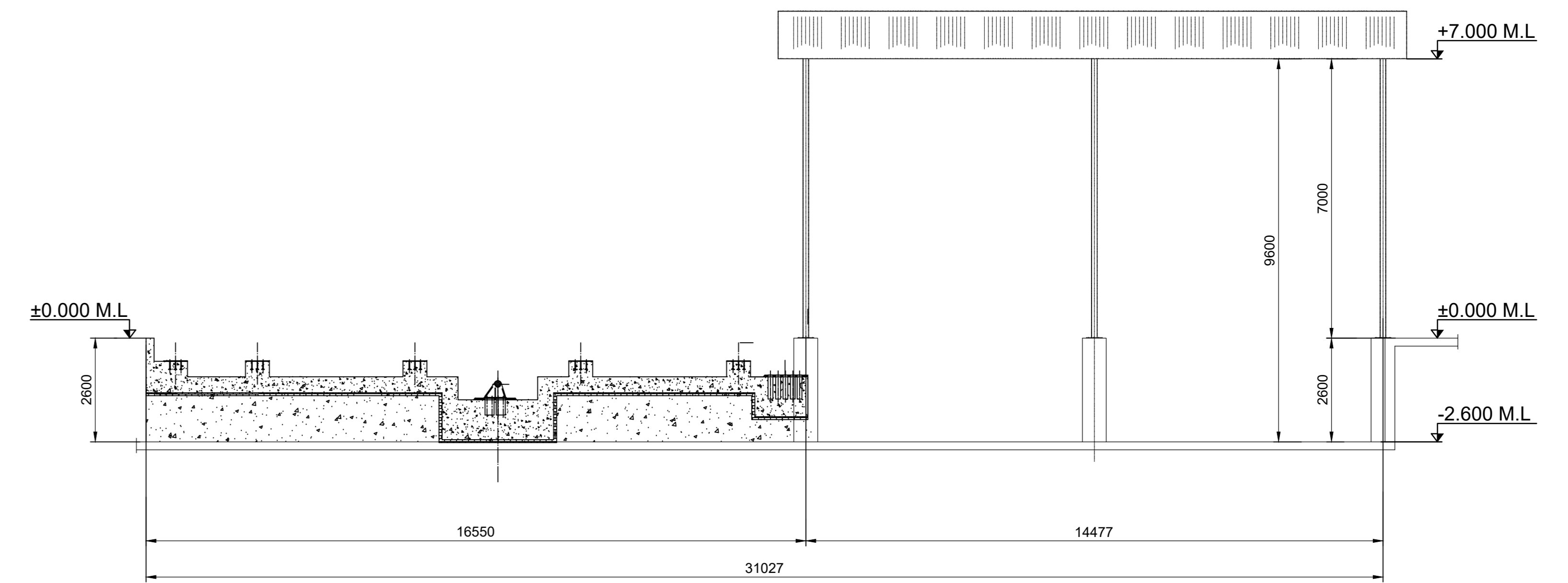
GROUND FLOOR PLAN AT ±0.000M LVL.



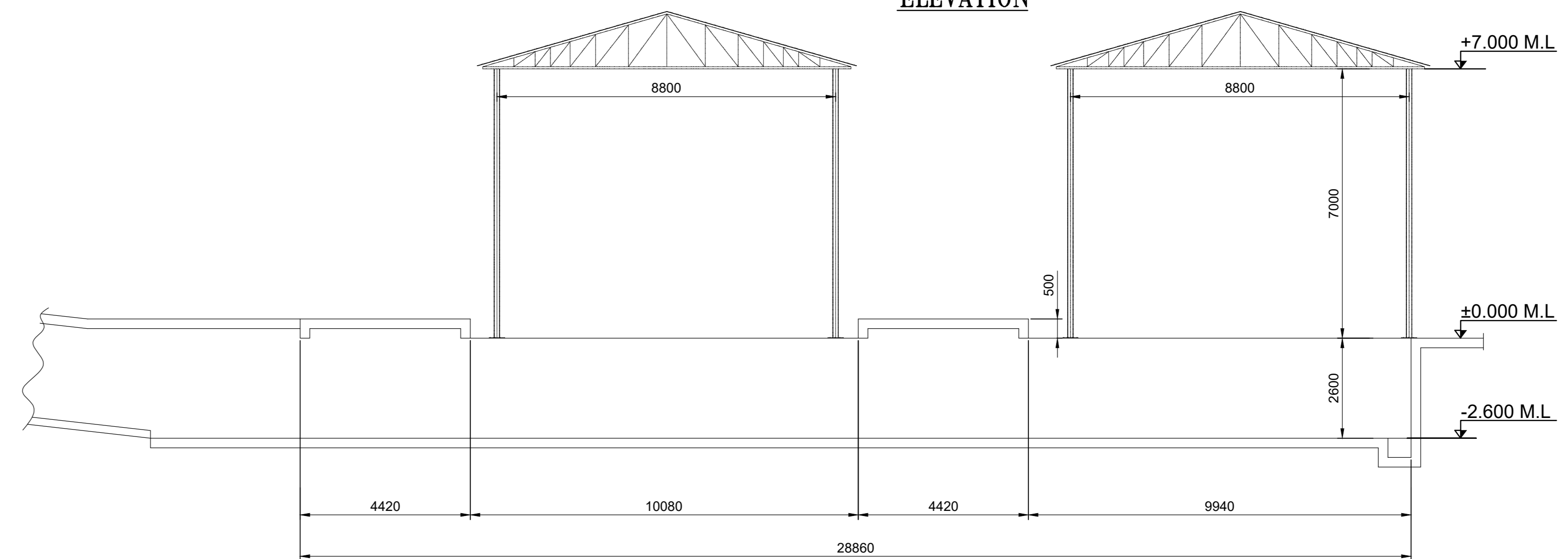
ROOF TRUSS PLAN AT +7.000M LVL.



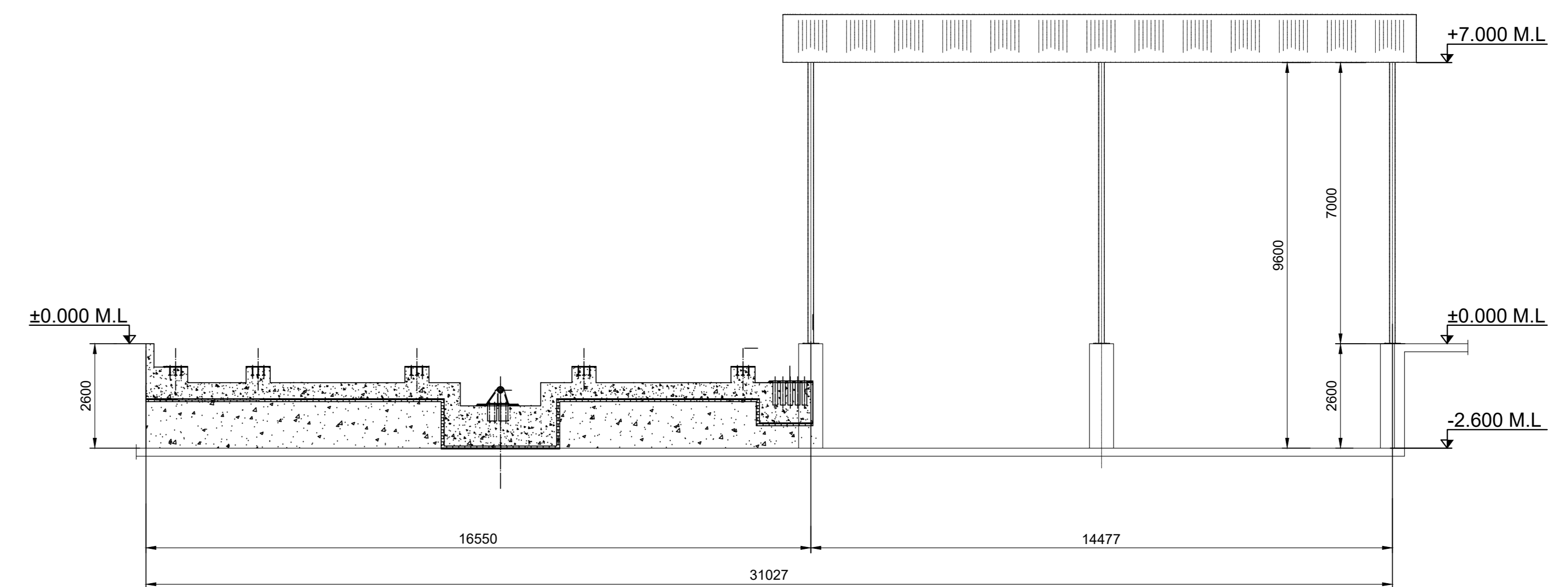
SIDE VIEW



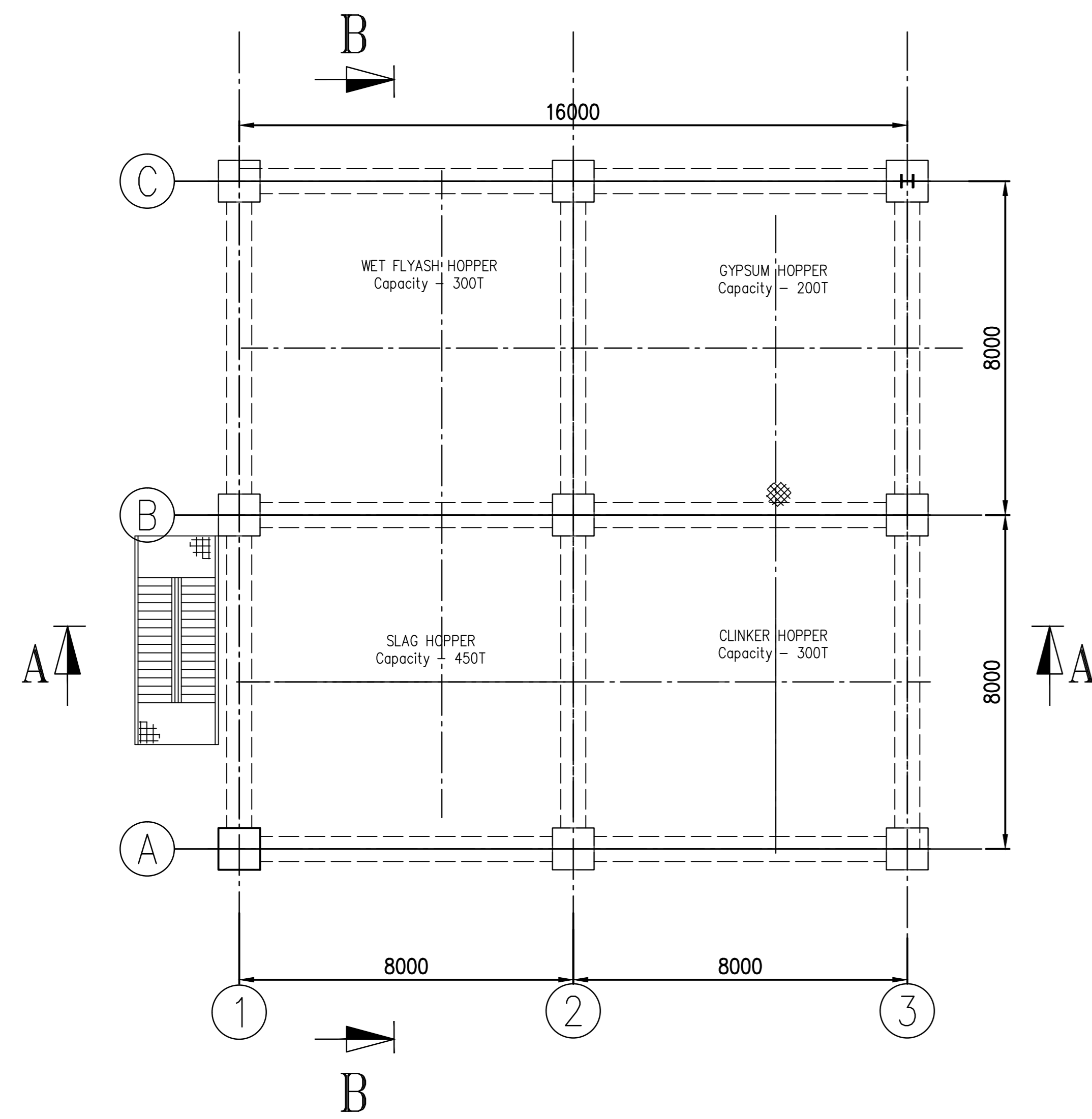
ELEVATION



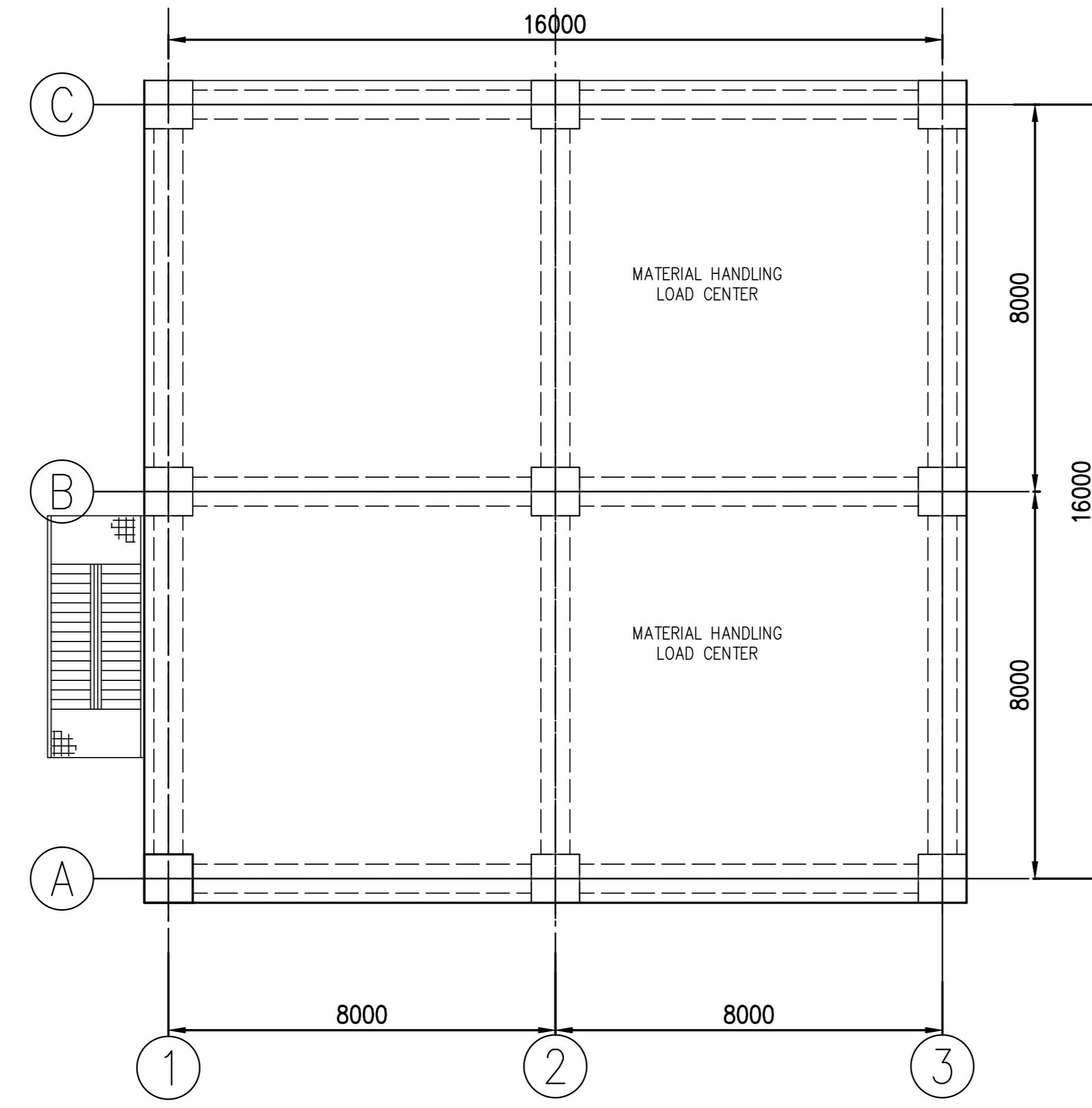
VIEW B-B



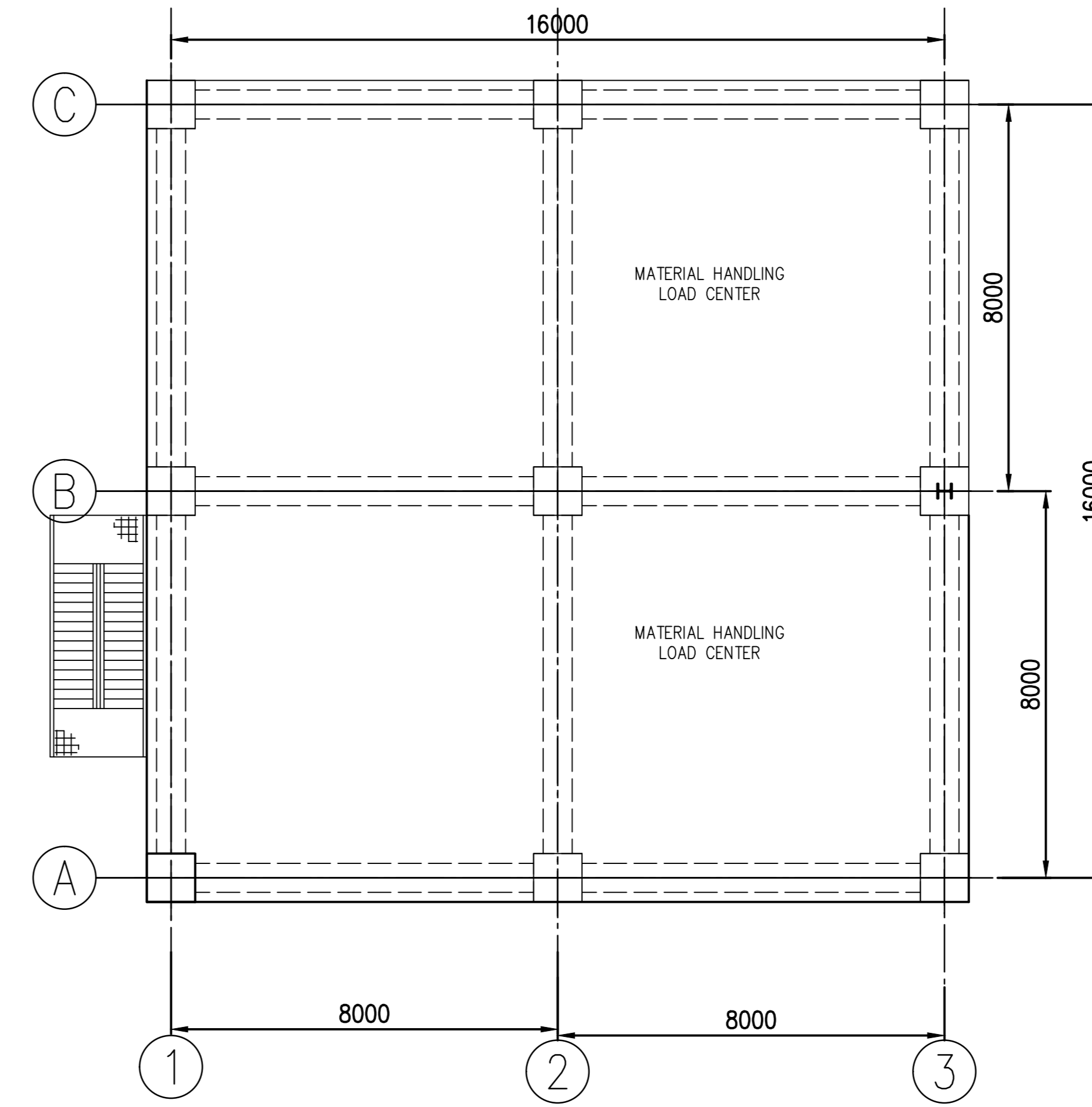
VIEW A-A



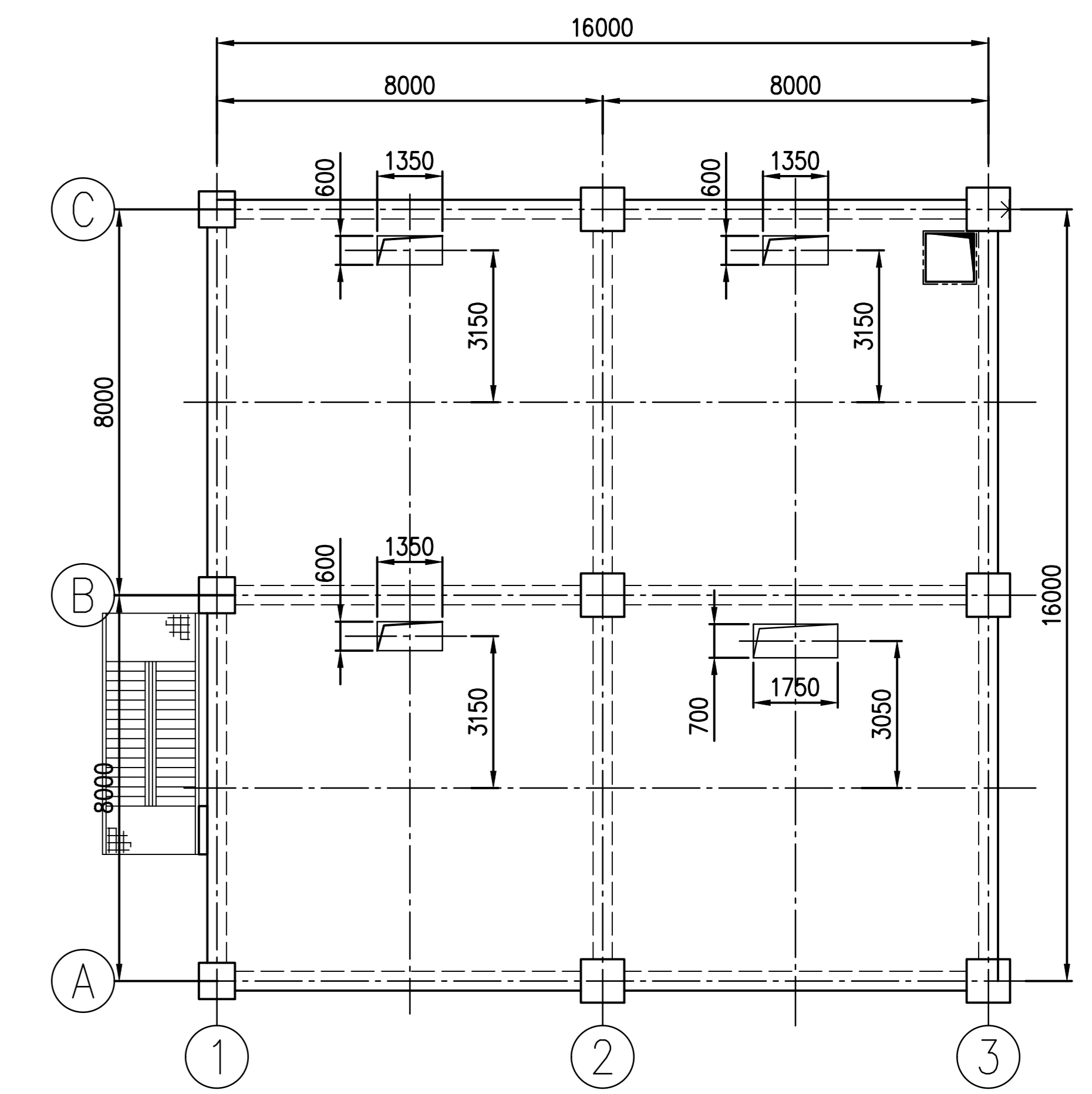
GROUND FLOOR PLAN AT ±0.000M LVL.



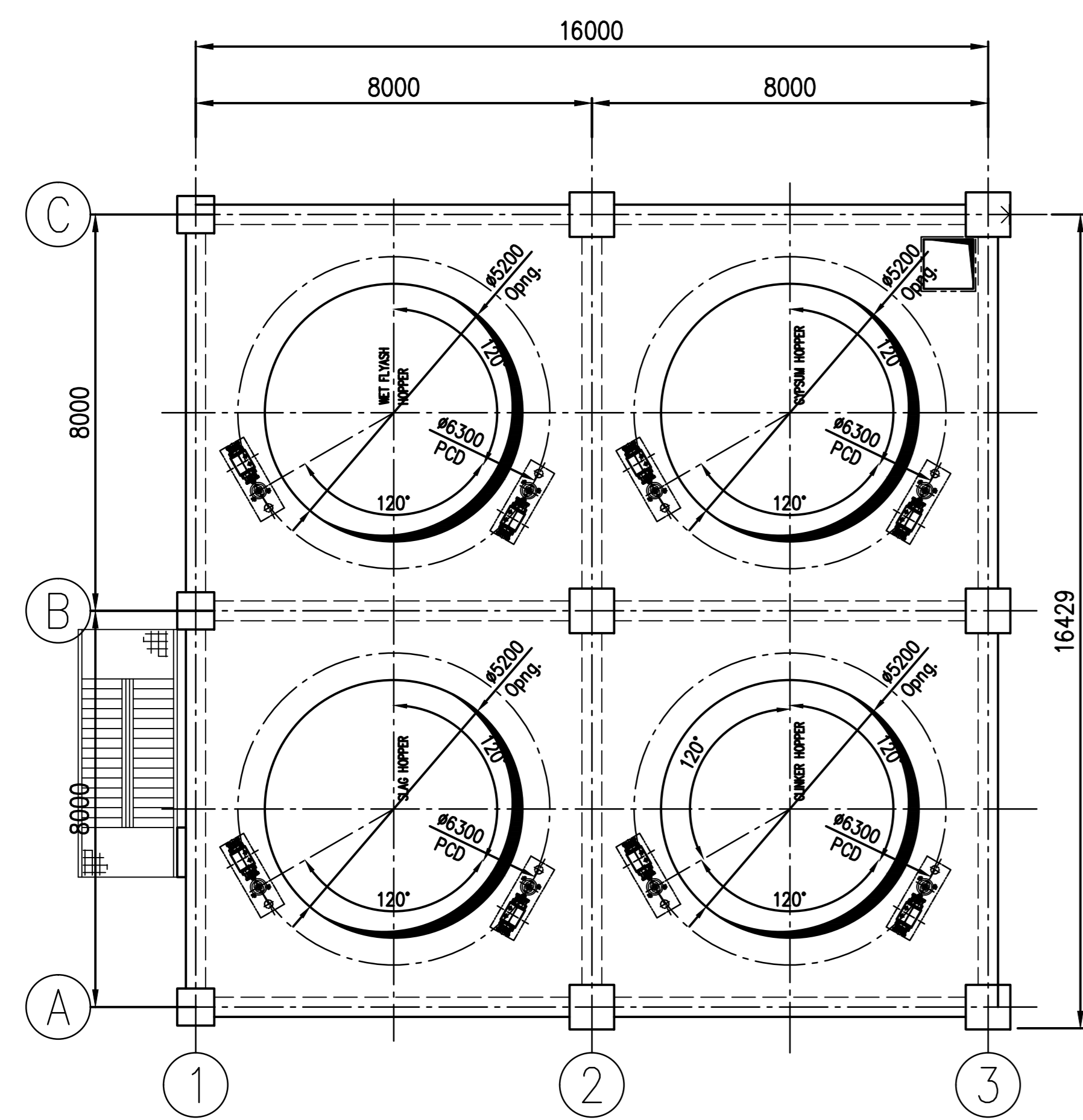
FIRST FLOOR PLAN AT +4.500M LVL.



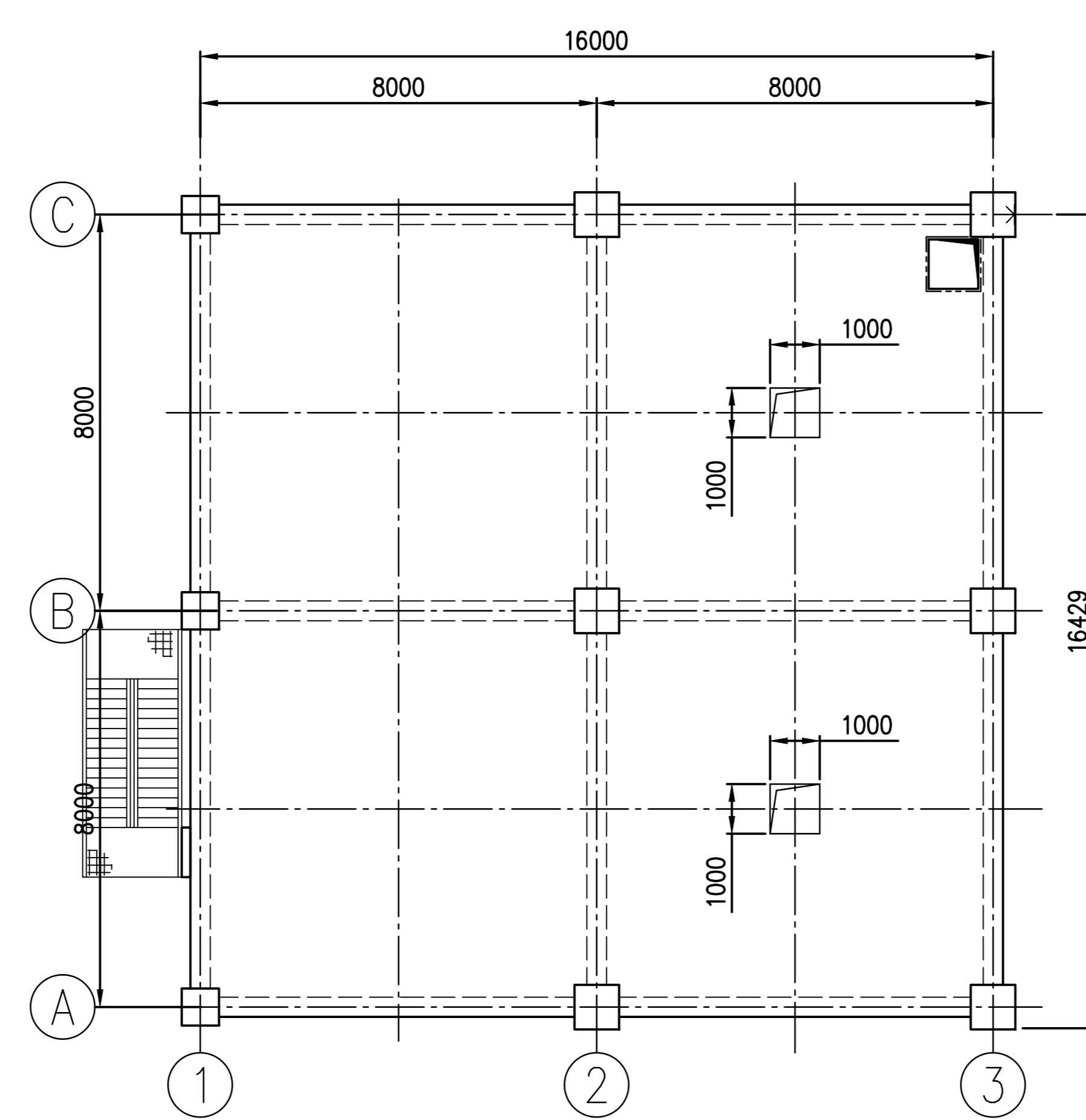
2ND FLOOR PLAN MATERIAL HANDLING
LOAD CENTER AT +9.000M LVL.



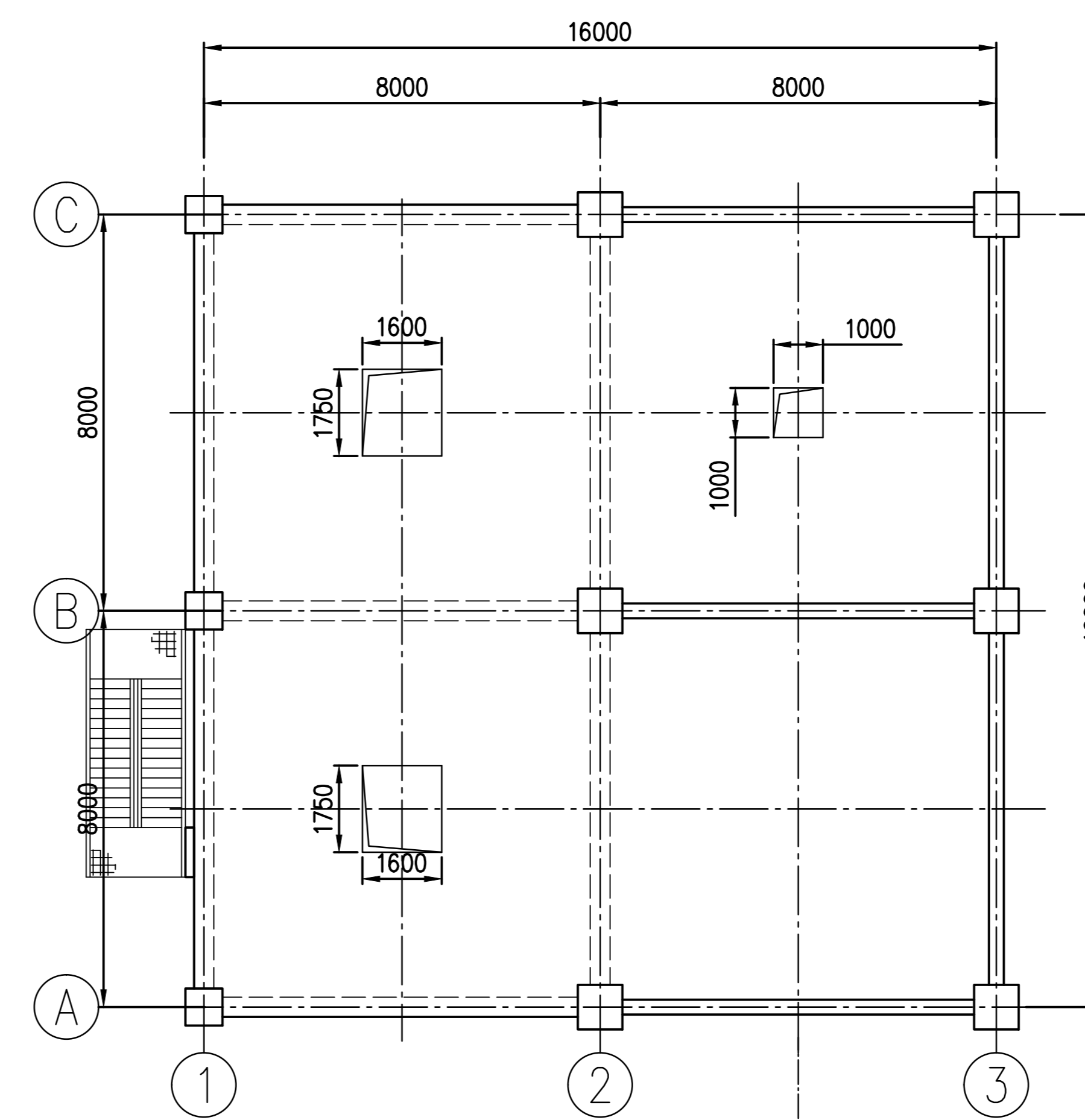
3rd FLOOR PLAN AT +13.000M LVL.



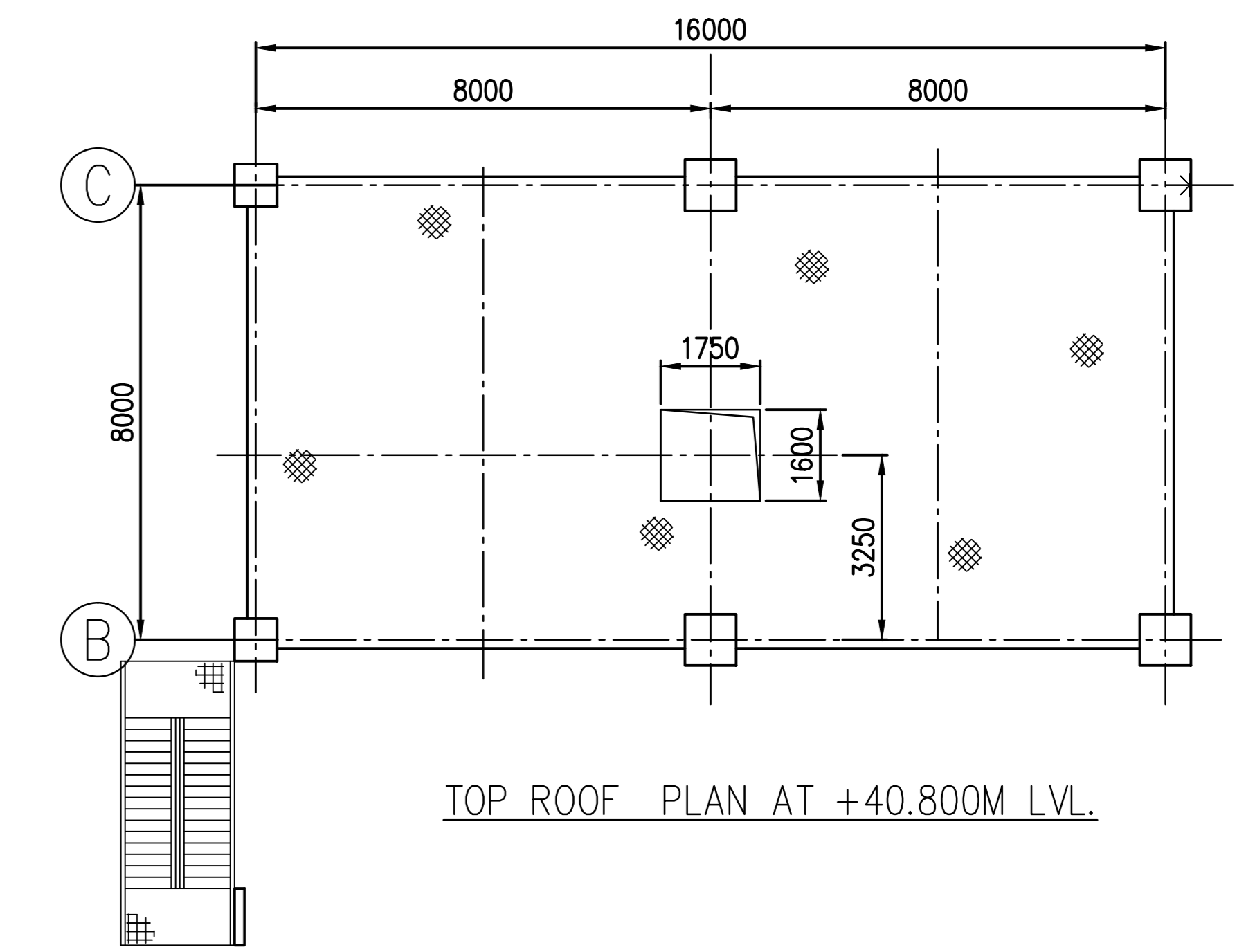
4TH FLOOR PLAN AT +20.800M LVL.



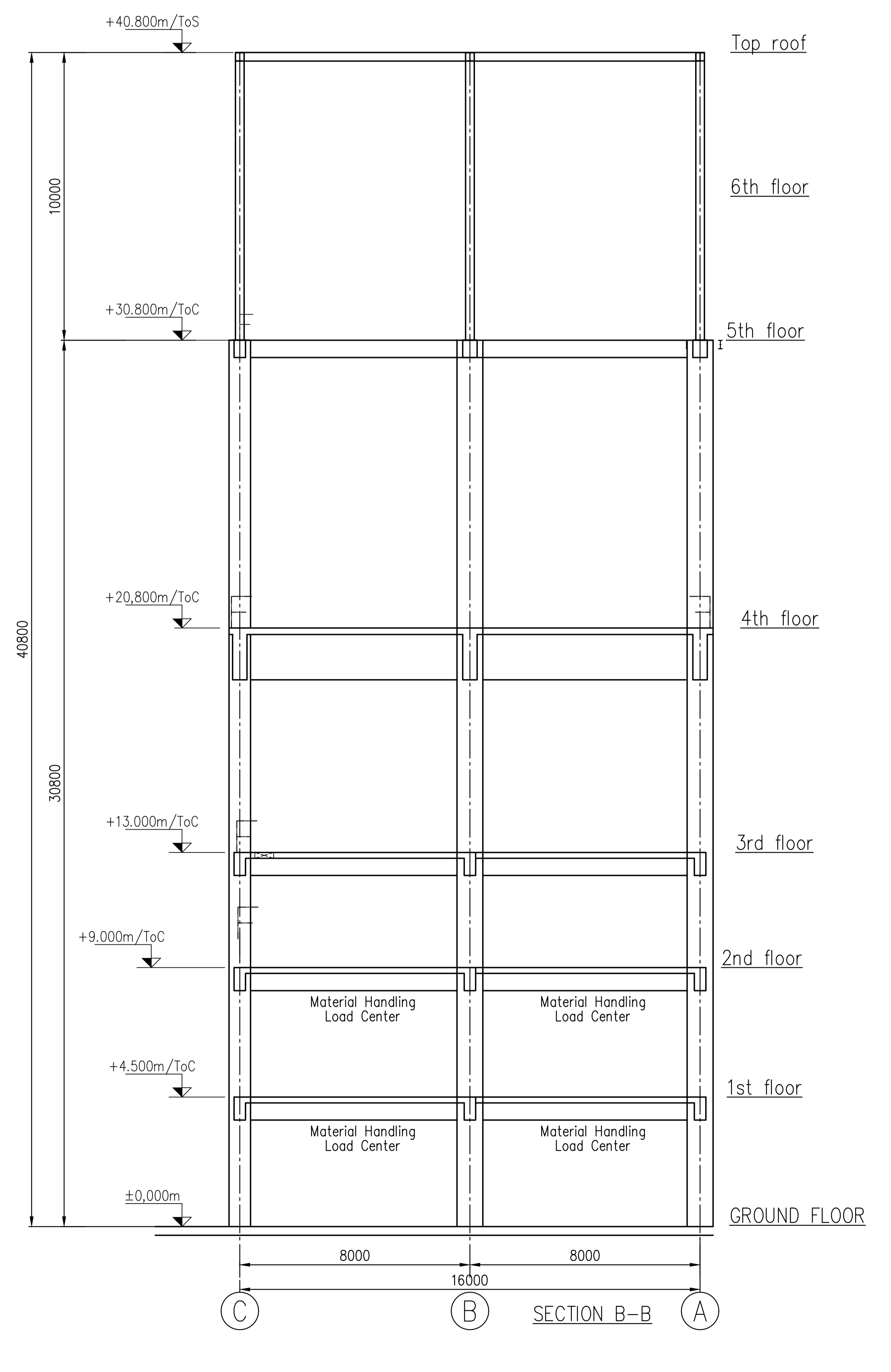
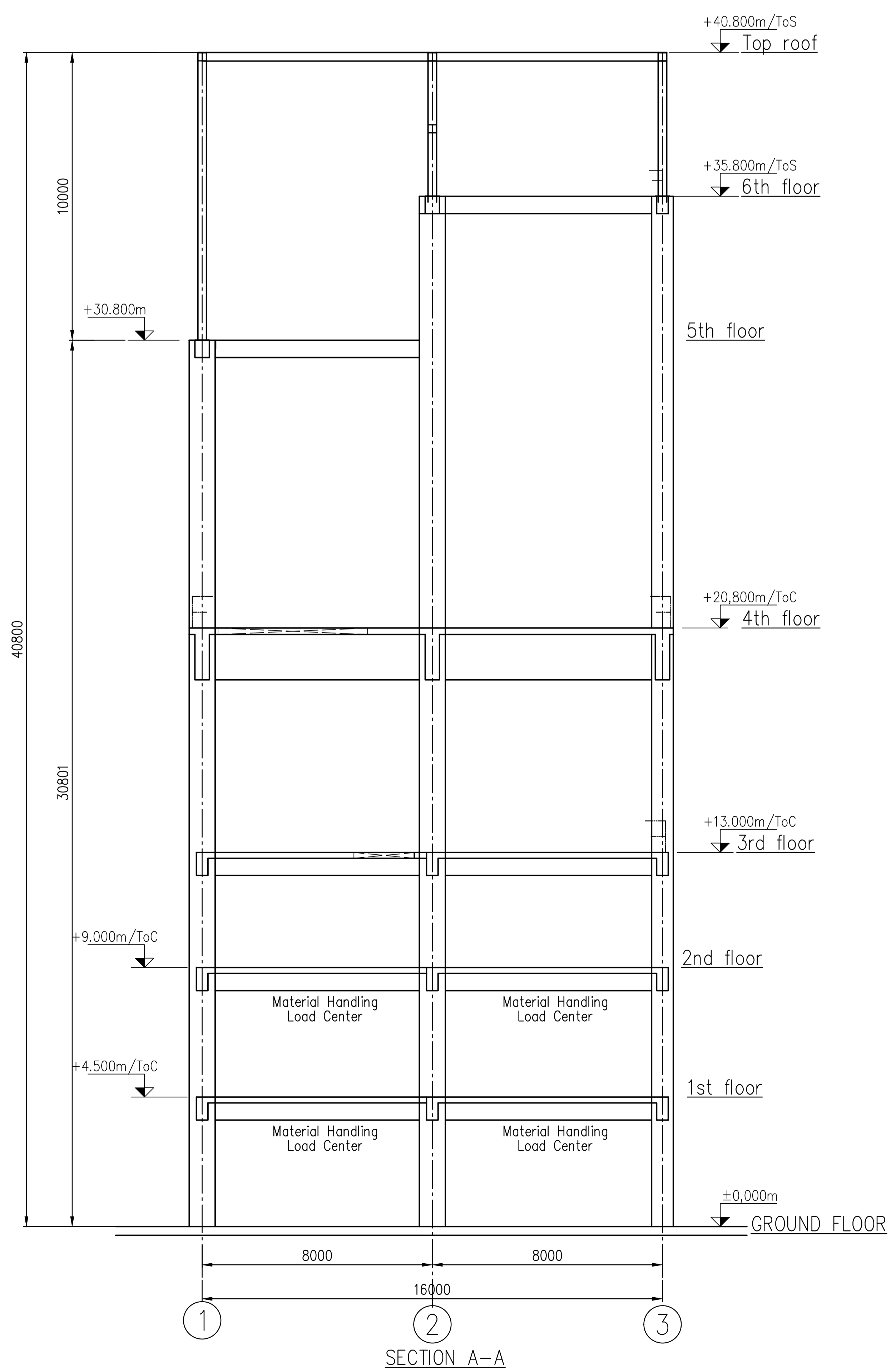
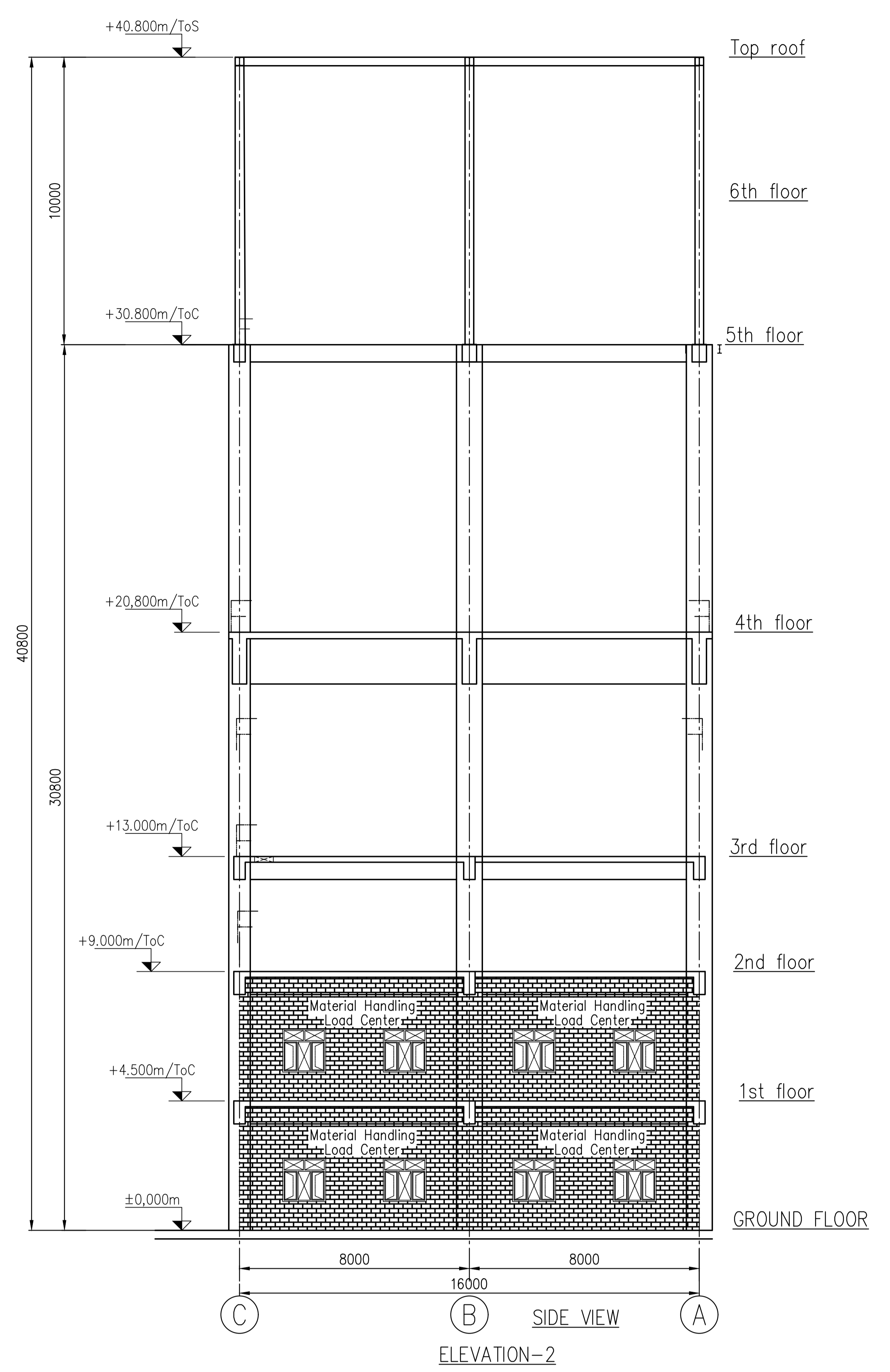
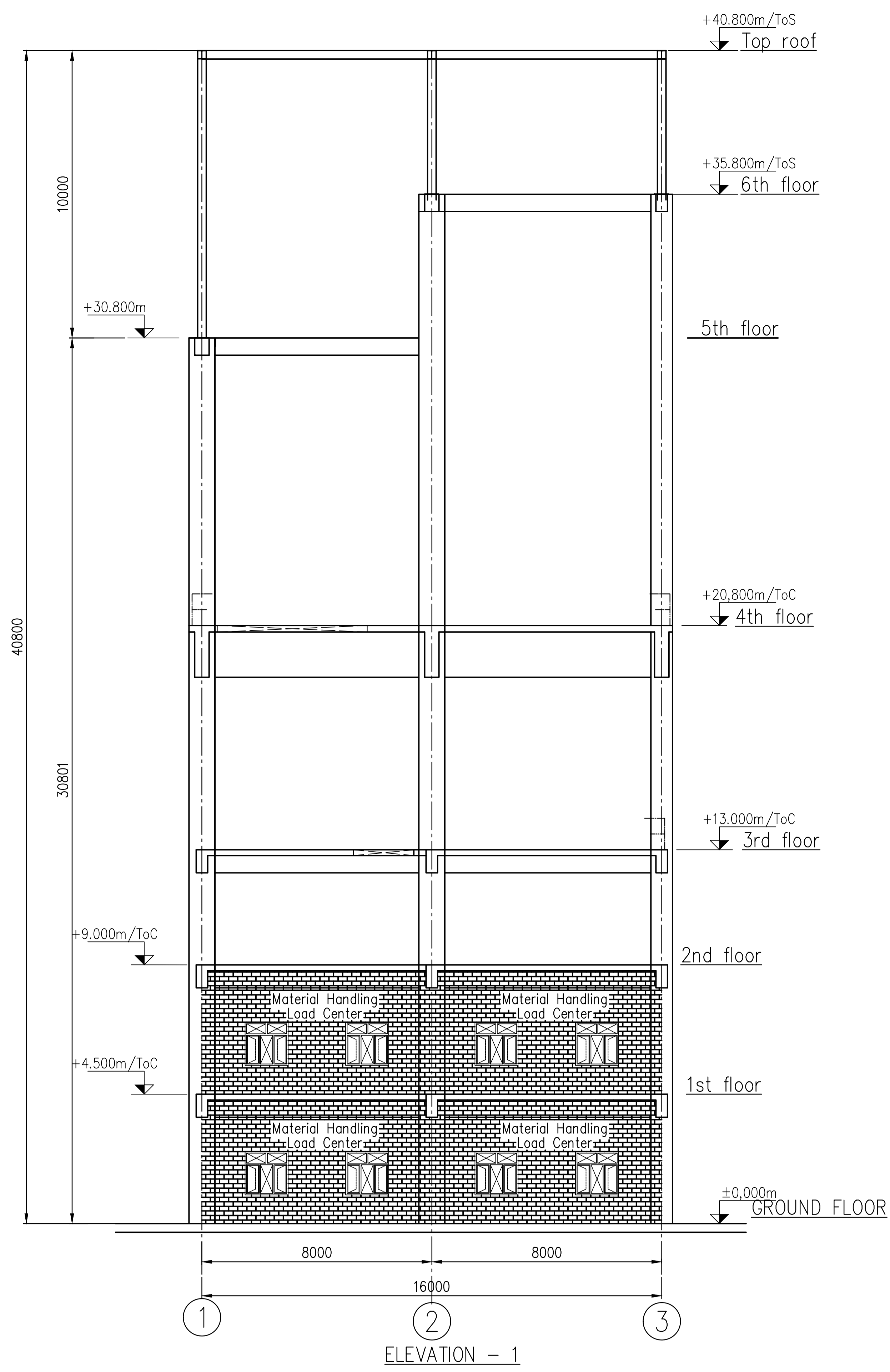
5TH FLOOR PLAN AT +30.800M LVL.

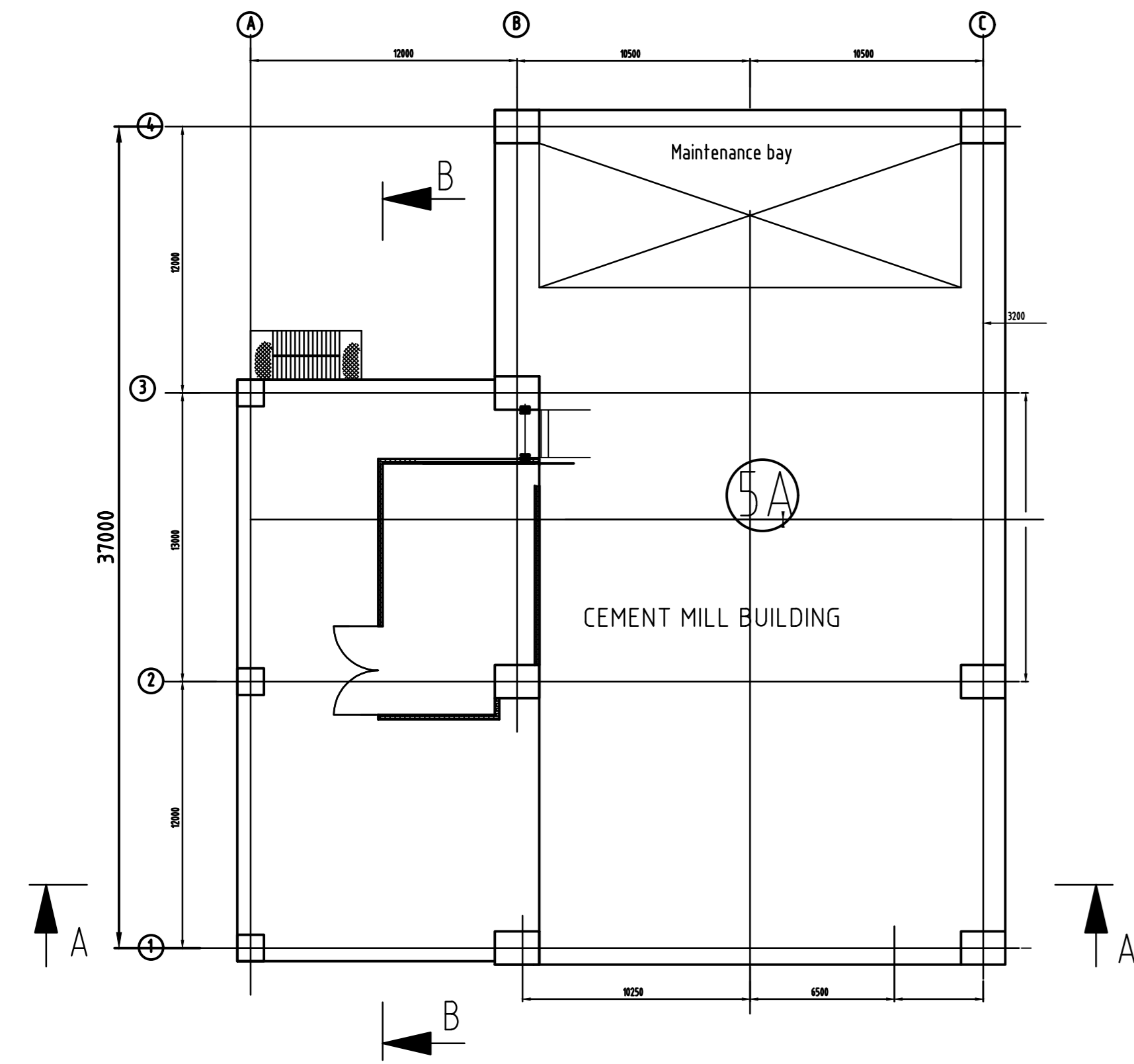


6TH FLOOR PLAN AT +35.800M LVL.

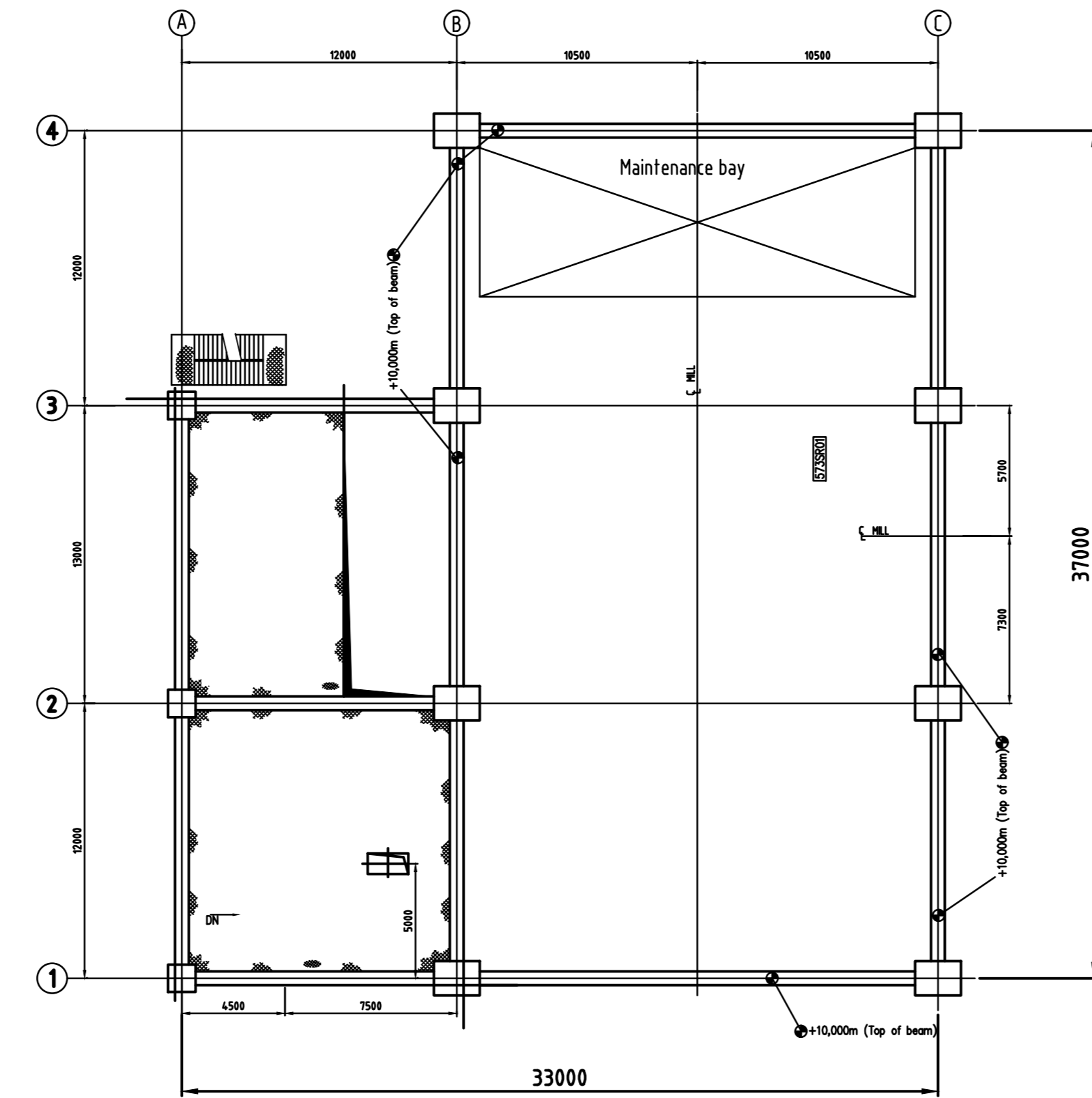


TOP ROOF PLAN AT +40.800M LVL.

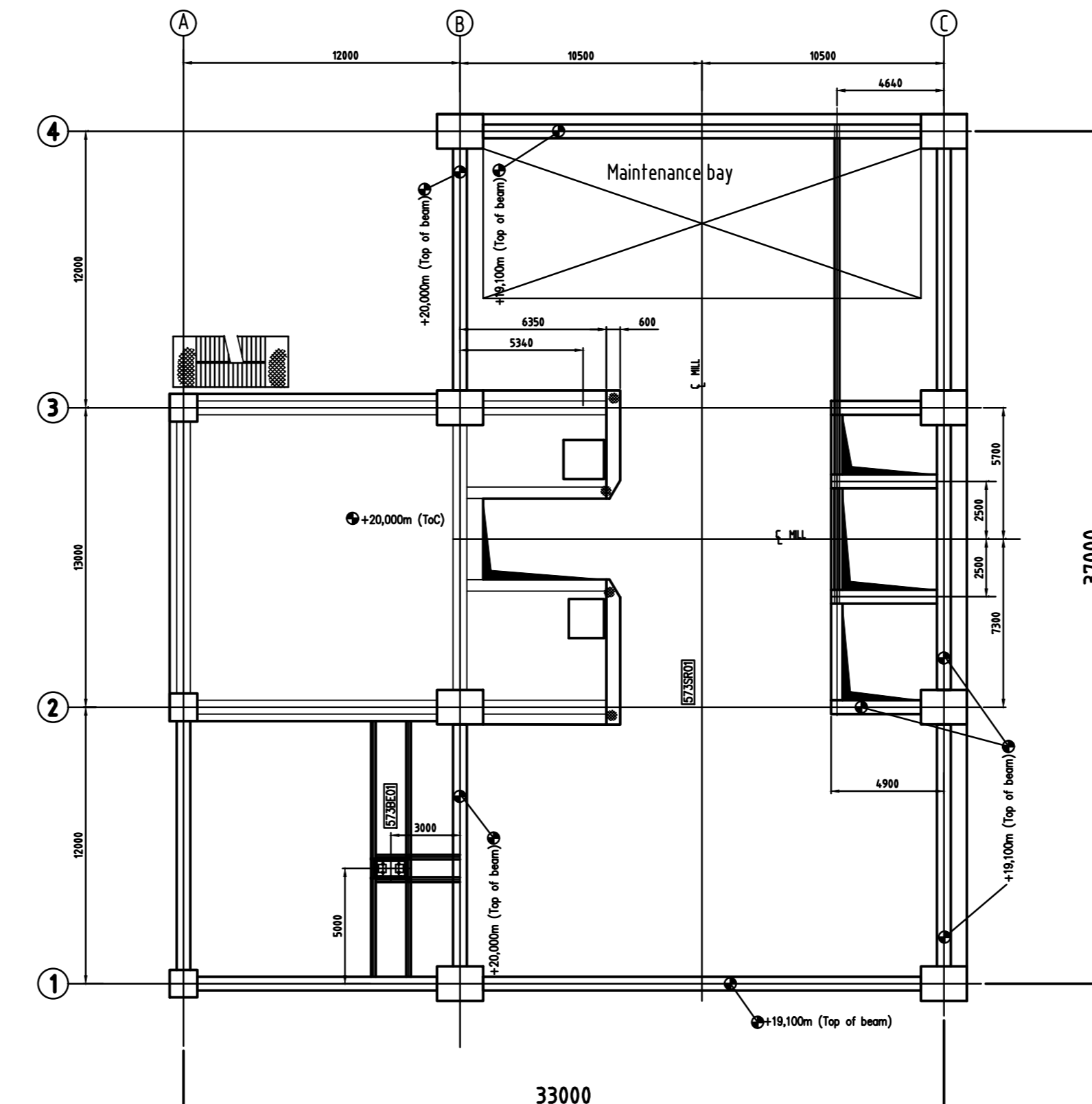




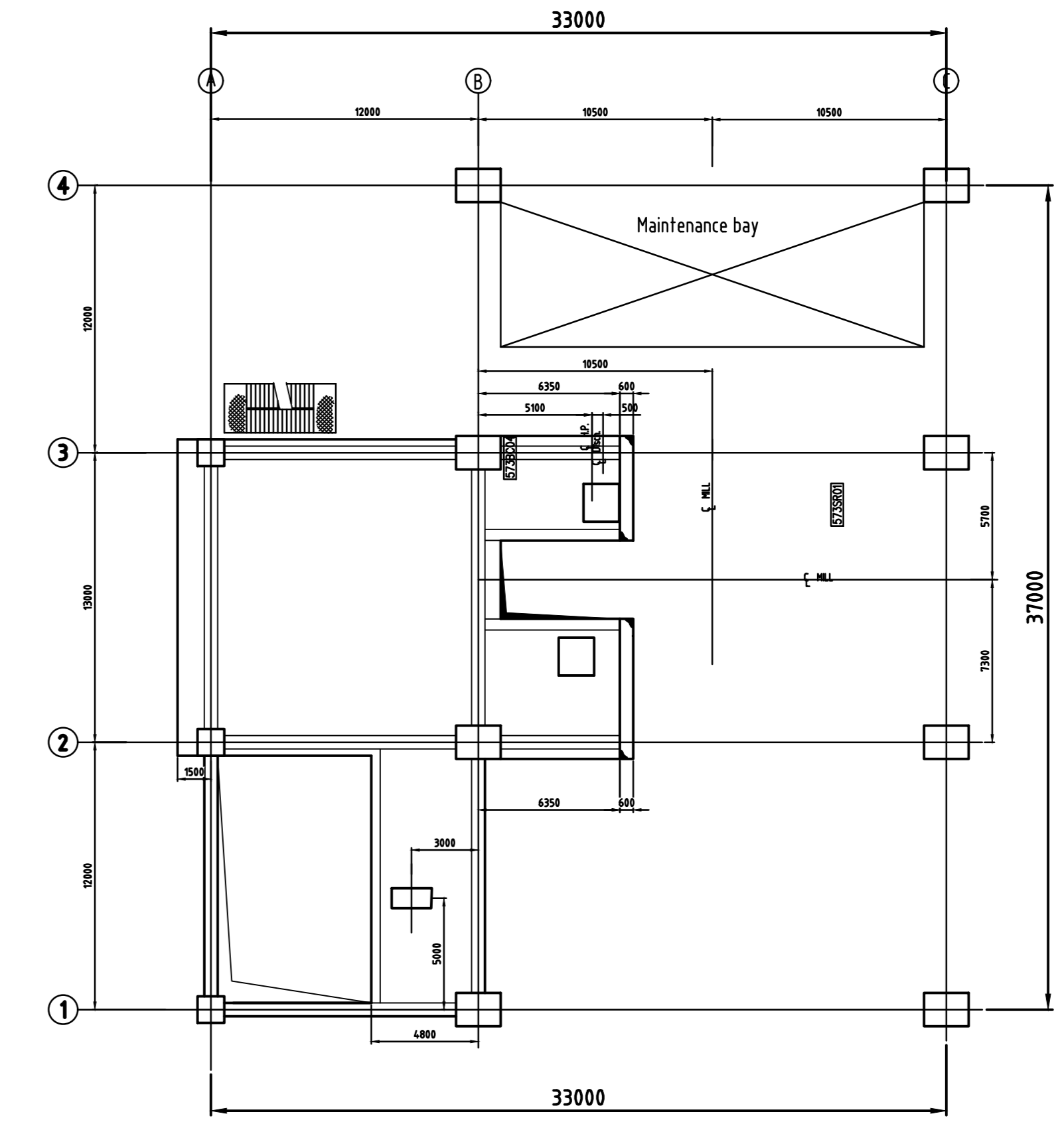
Plan at ±0.000M Level (Ground Floor)
(CEMENT MILL BUILDING)



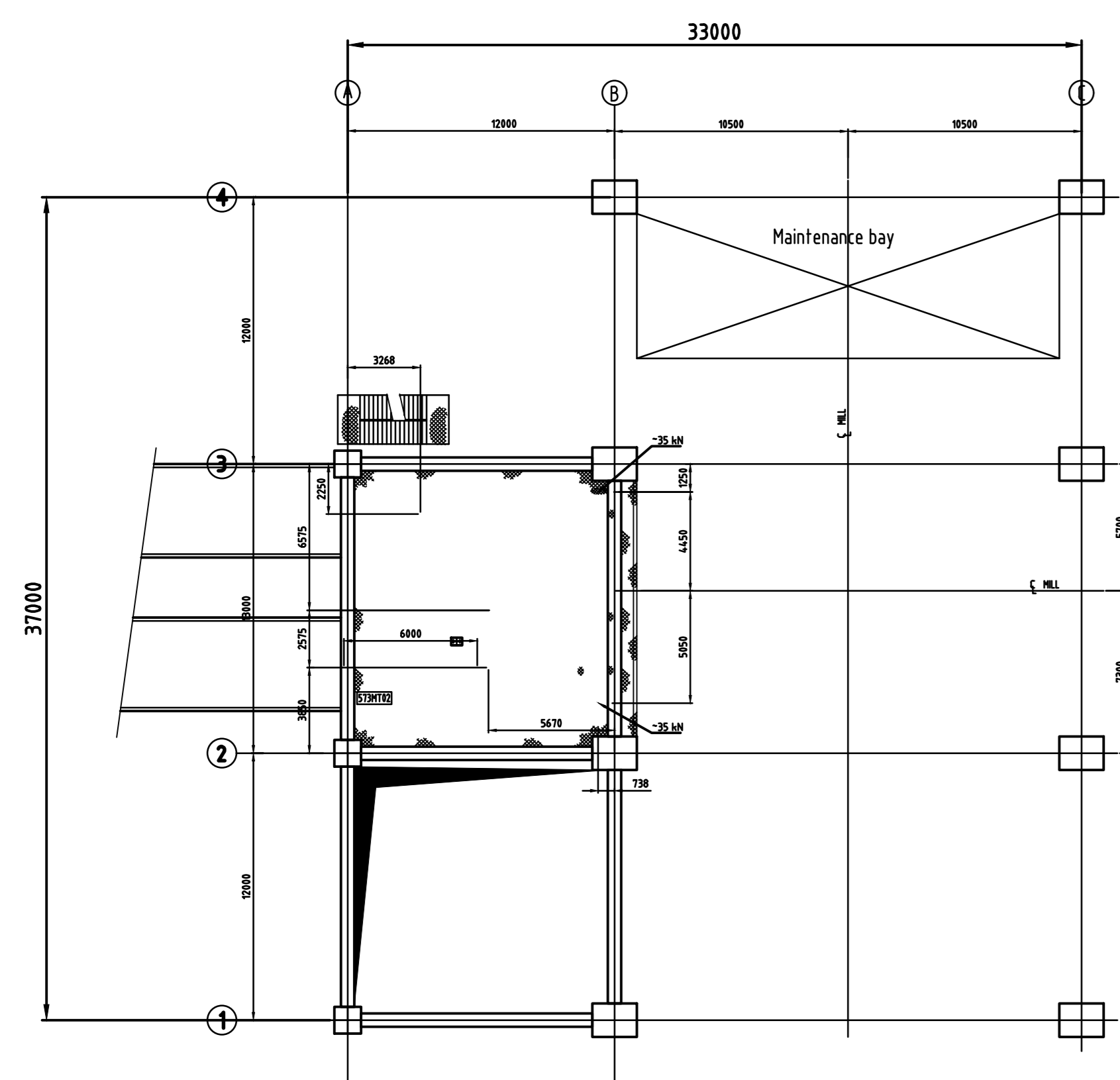
1st Floor Plan at +15,800m Level
(CEMENT MILL BUILDING)



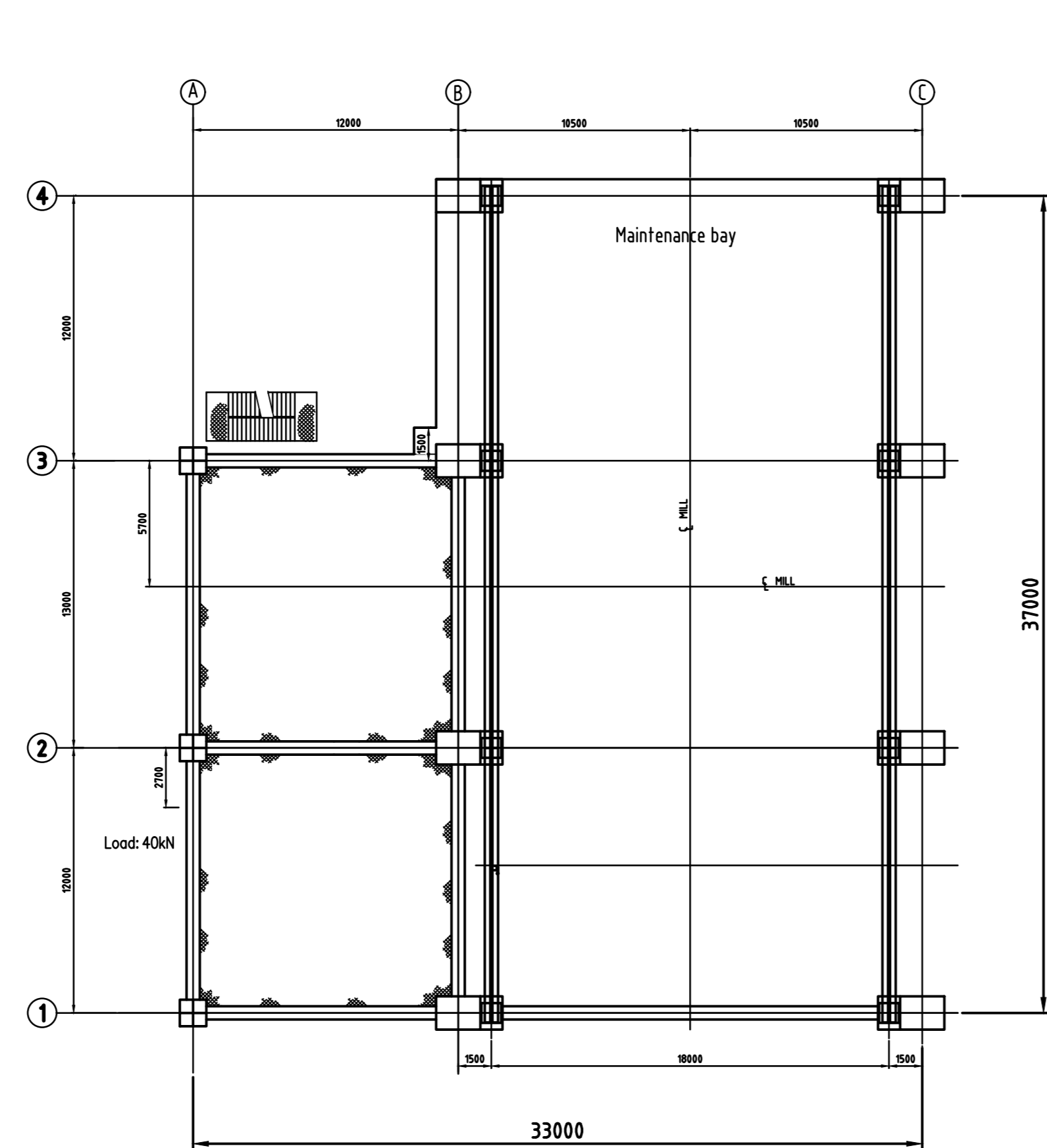
2nd Floor Plan at +20,000m Levels
(CEMENT MILL BUILDING)



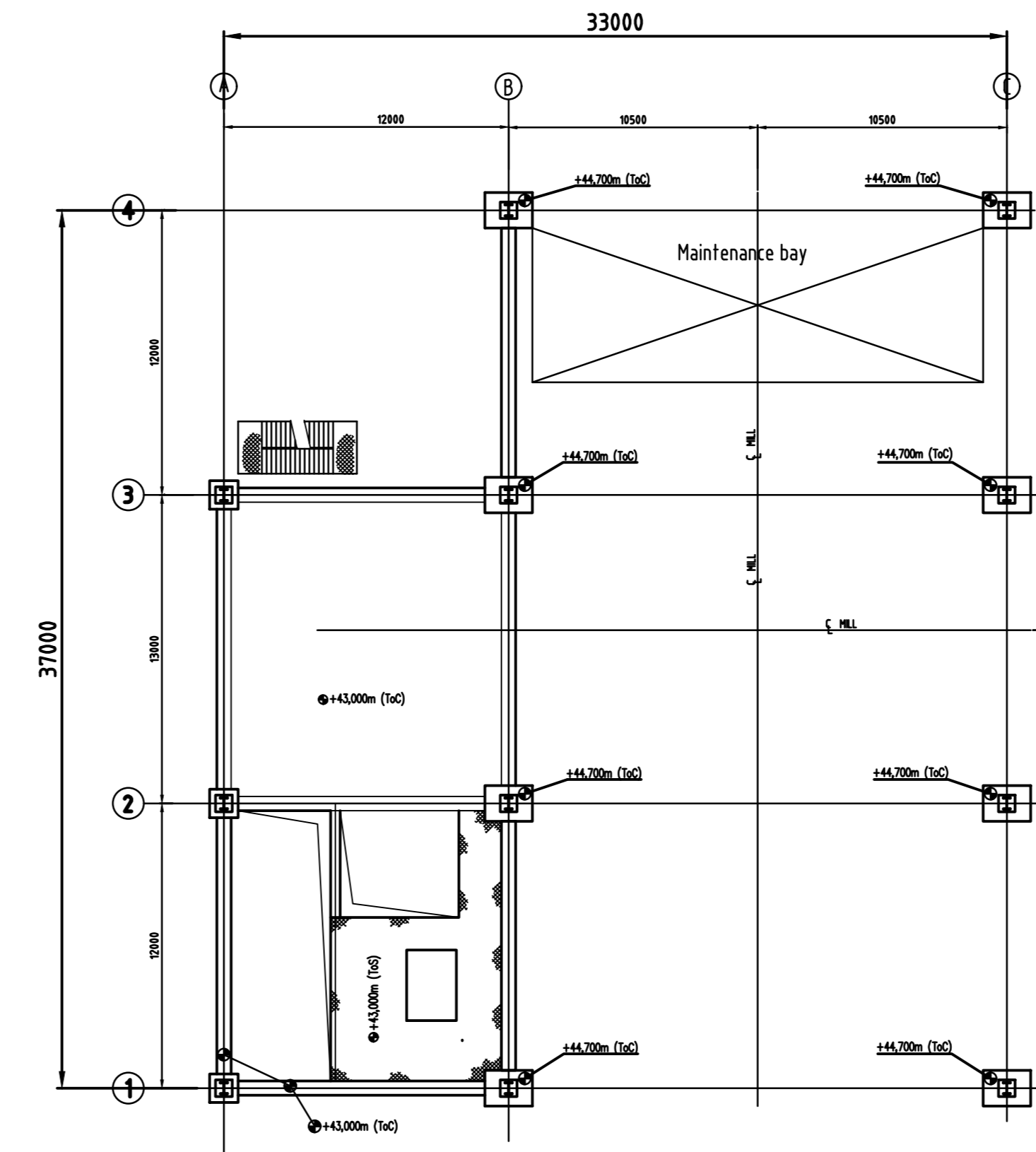
3rd Floor Plan at +25,000m Level
(CEMENT MILL BUILDING)



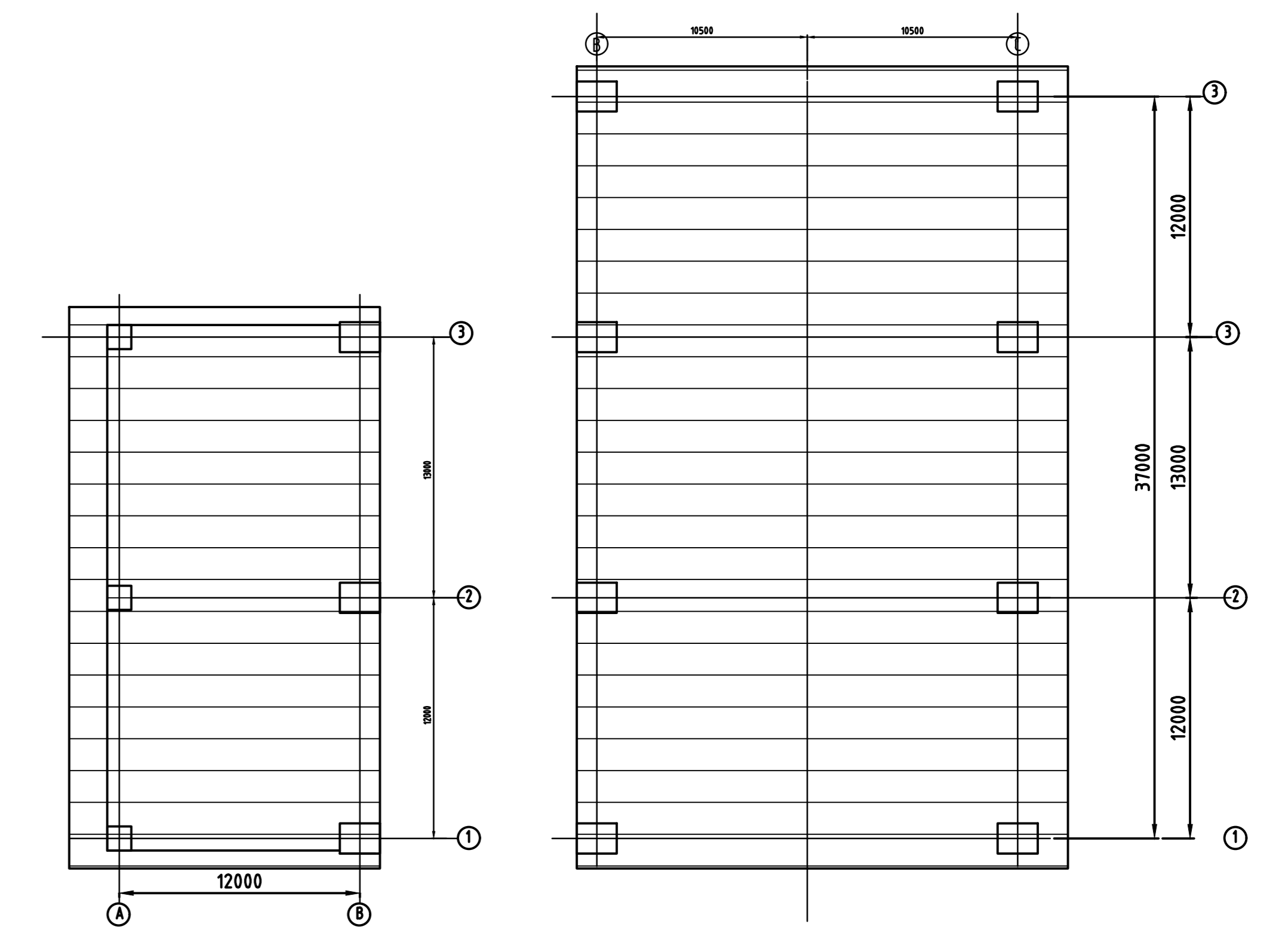
4th Floor Plan Floor at +31,800m Level
(CEMENT MILL BUILDING)



5th Floor Plan at +37,800m Level
(CEMENT MILL BUILDING)



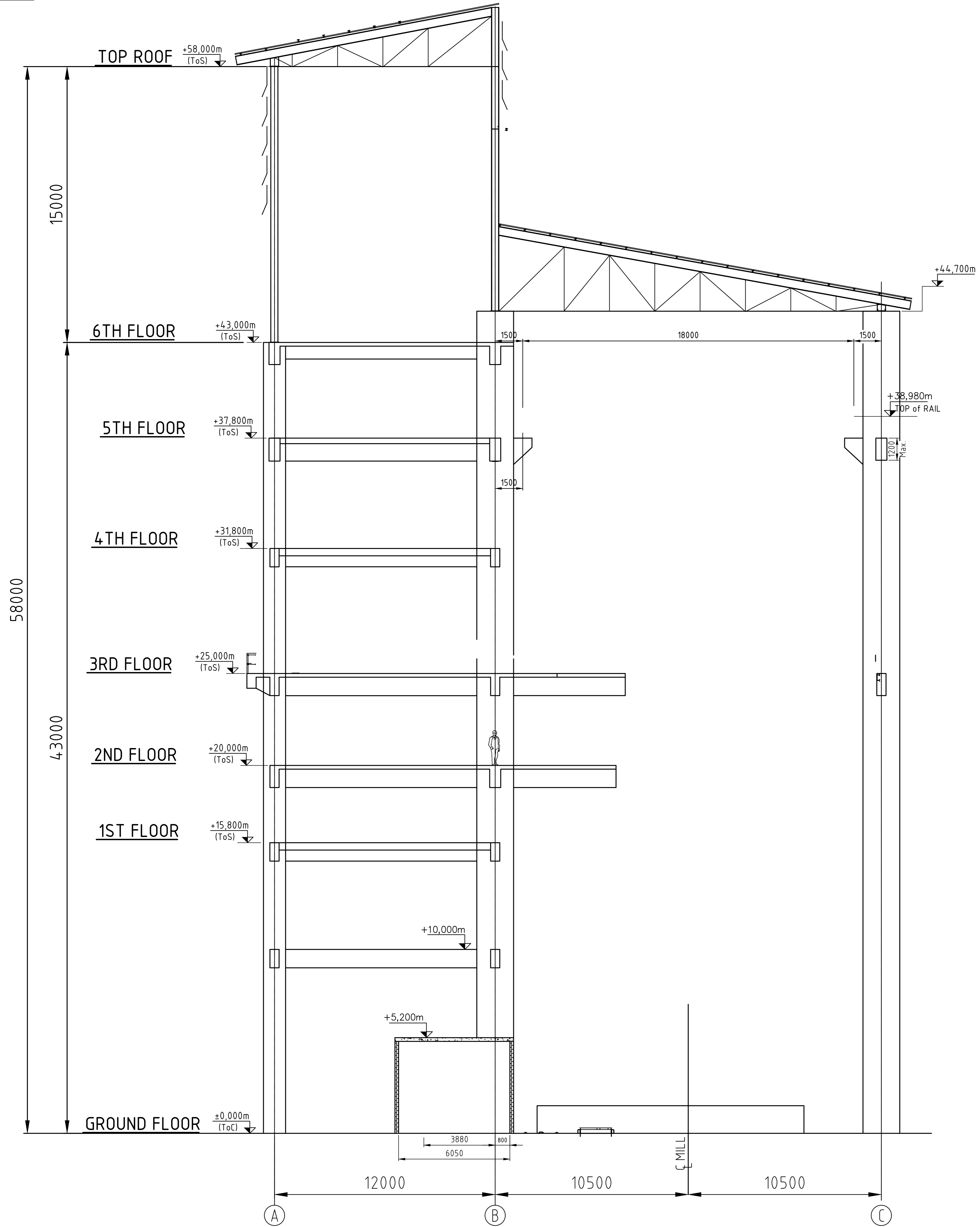
6th Floor Plan at +43,000m Level
(CEMENT MILL BUILDING)



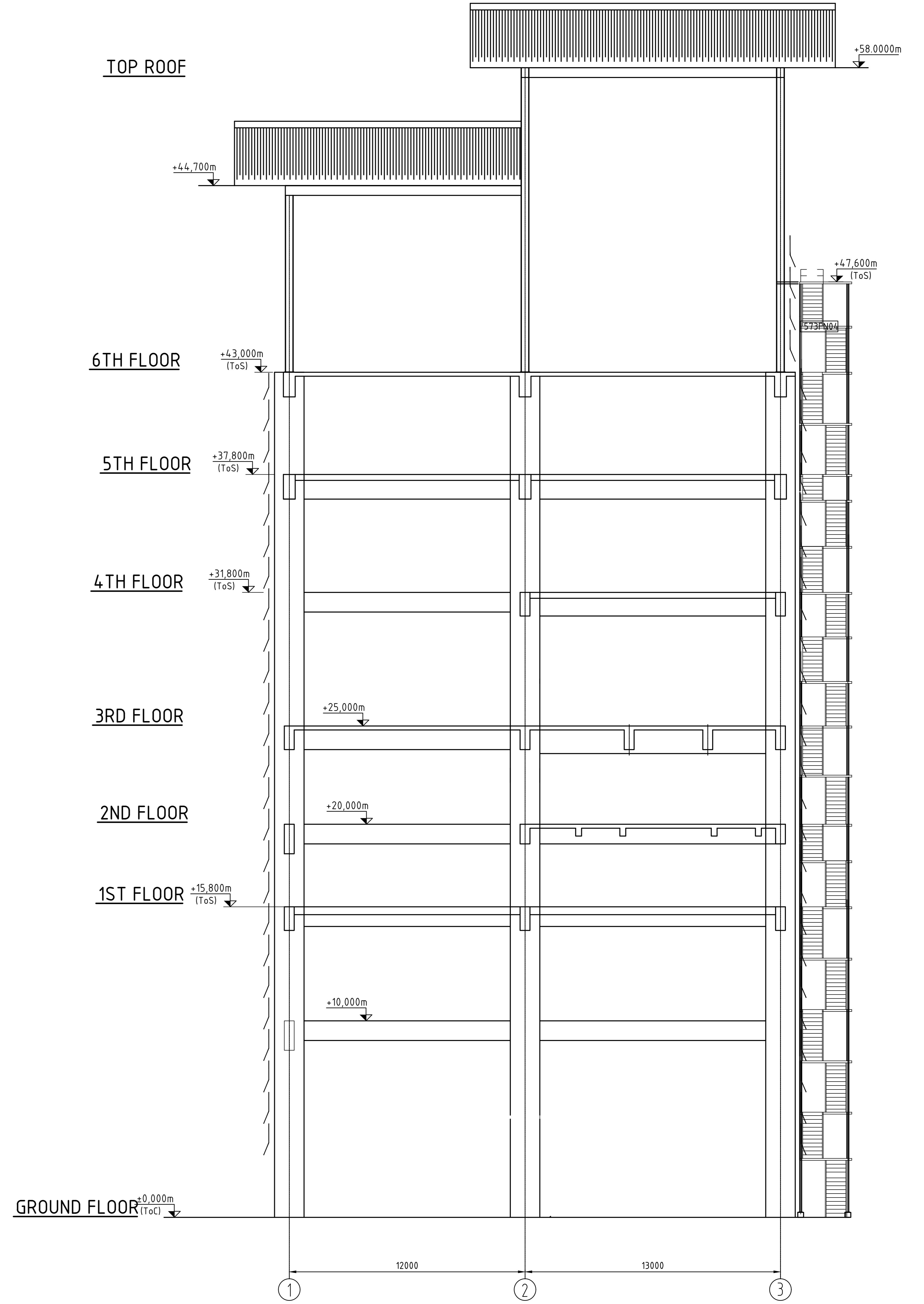
ROOF PLANT AT +58.000M Level

ROOF PLANT AT +44.700M Level

5A

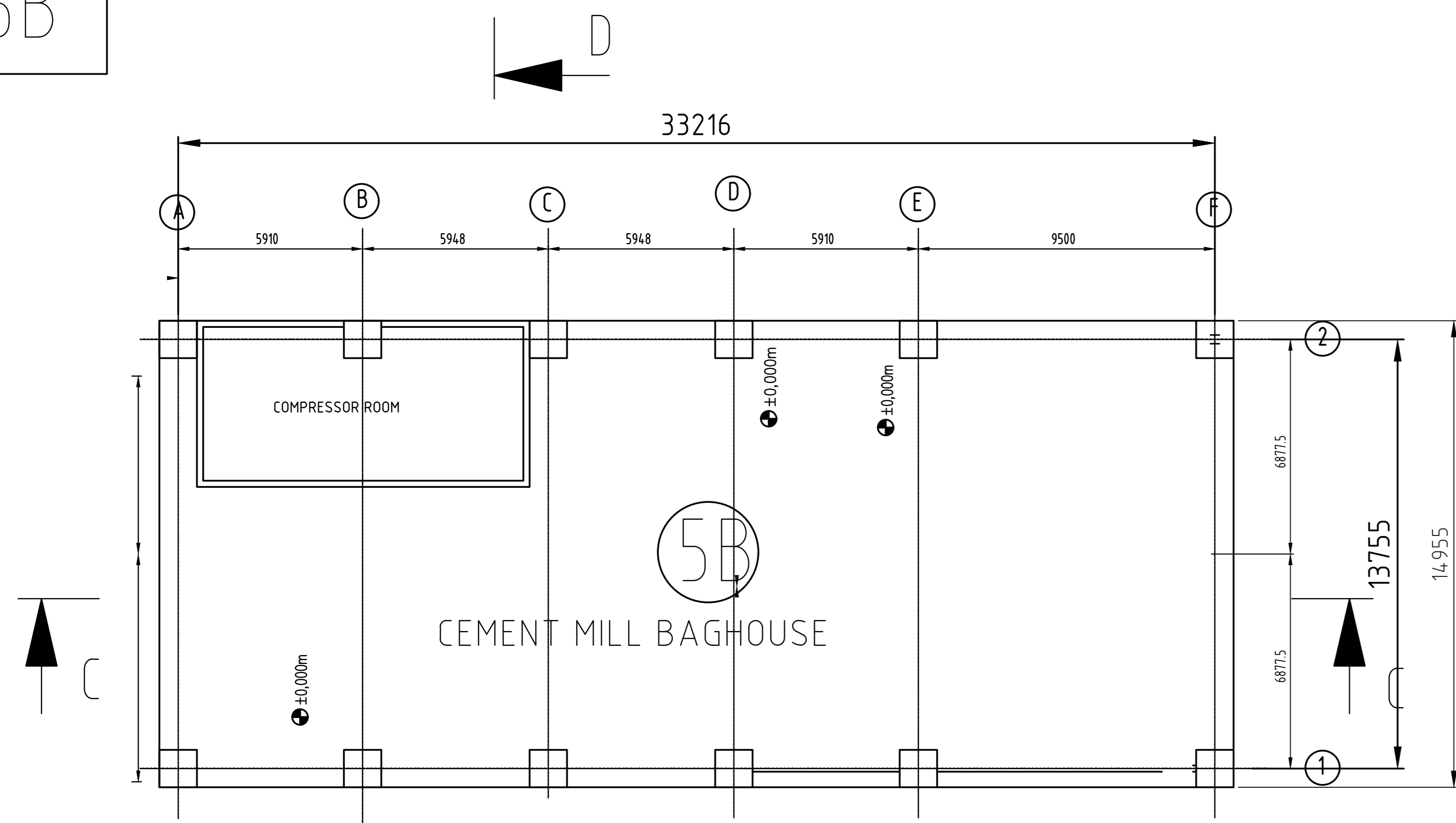


ELEVATION
(CEMENT MILL BUILDING)

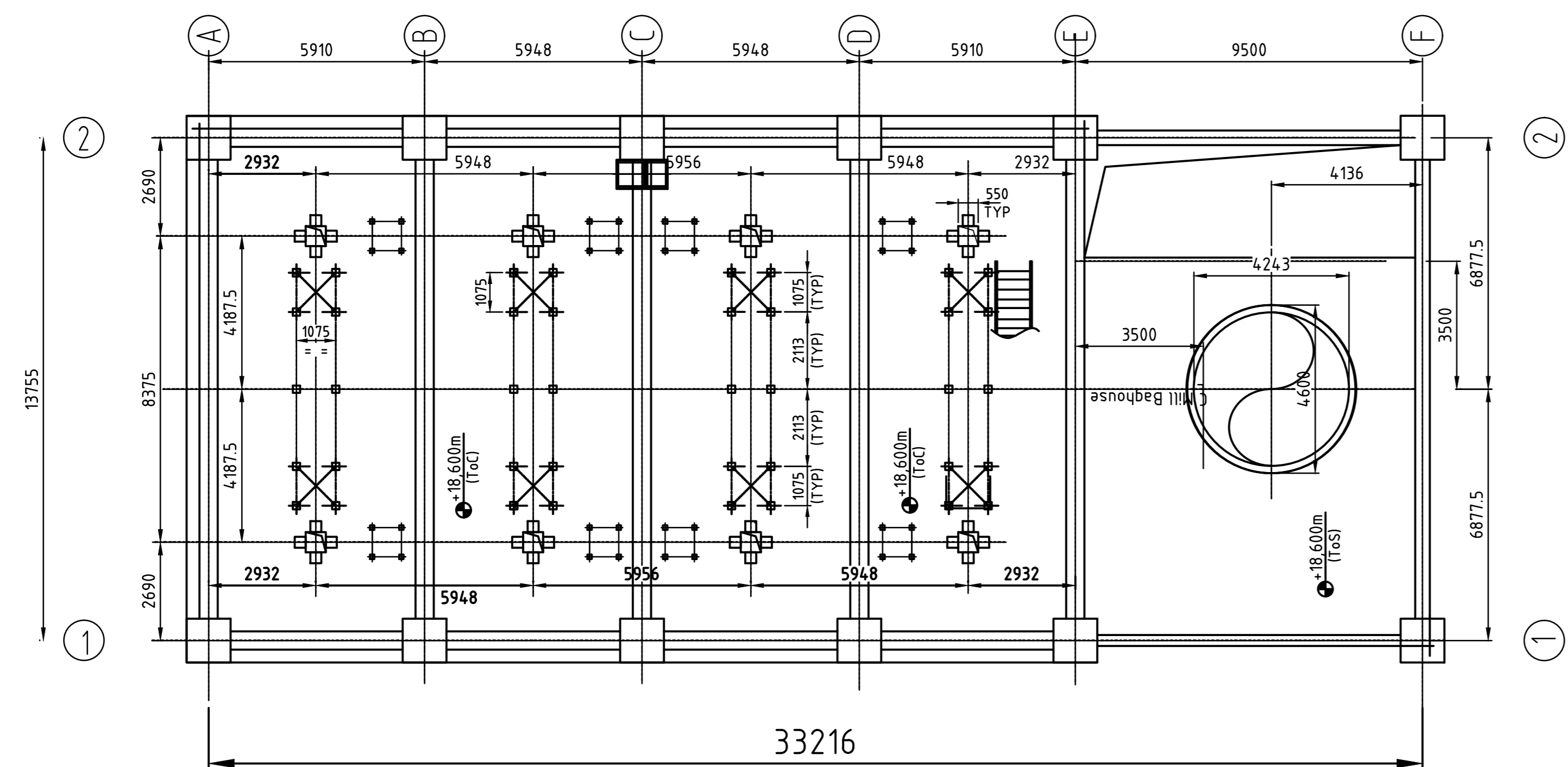


SIDE ELEVATION
(CEMENT MILL BUILDING)

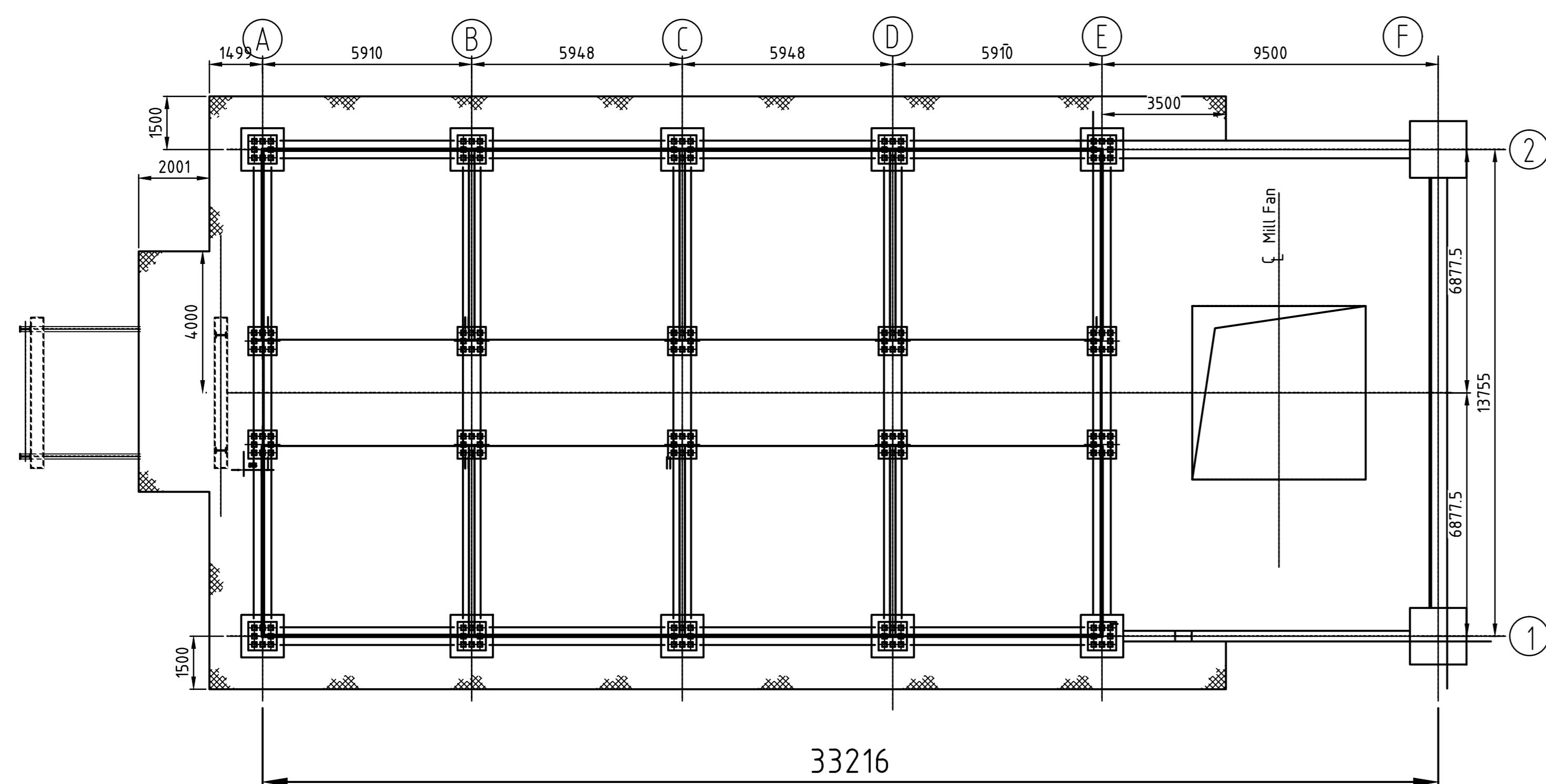
CEMENT MILL
 PROJECT - 21151, BOKARO
 DRN. - NK Gaur
 DATE - 20.12.21
 SHEET - 2 OF 8



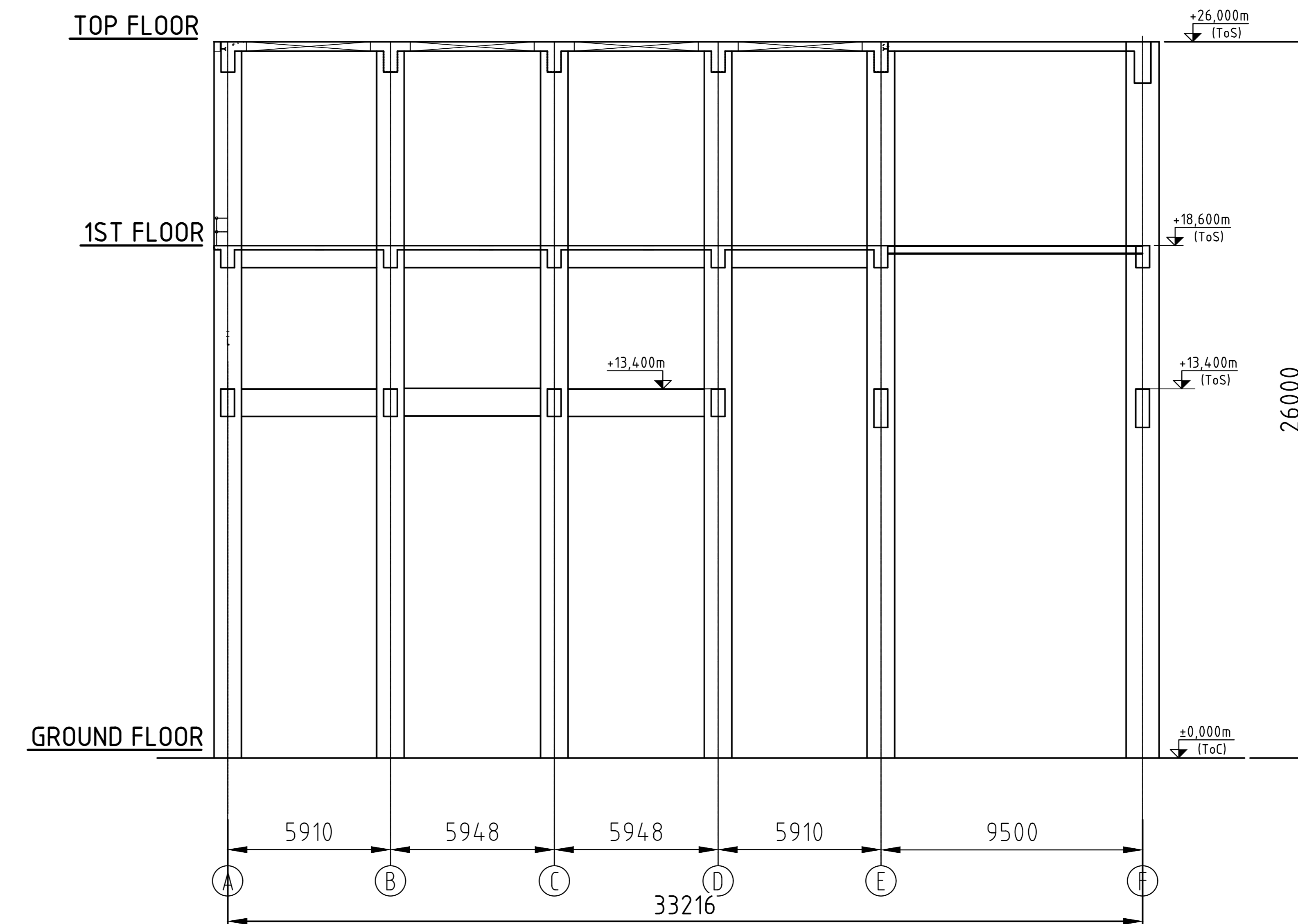
Plan at ±0.000M Level (Ground Floor)
(CEMENT MILL BAGHOUSE)



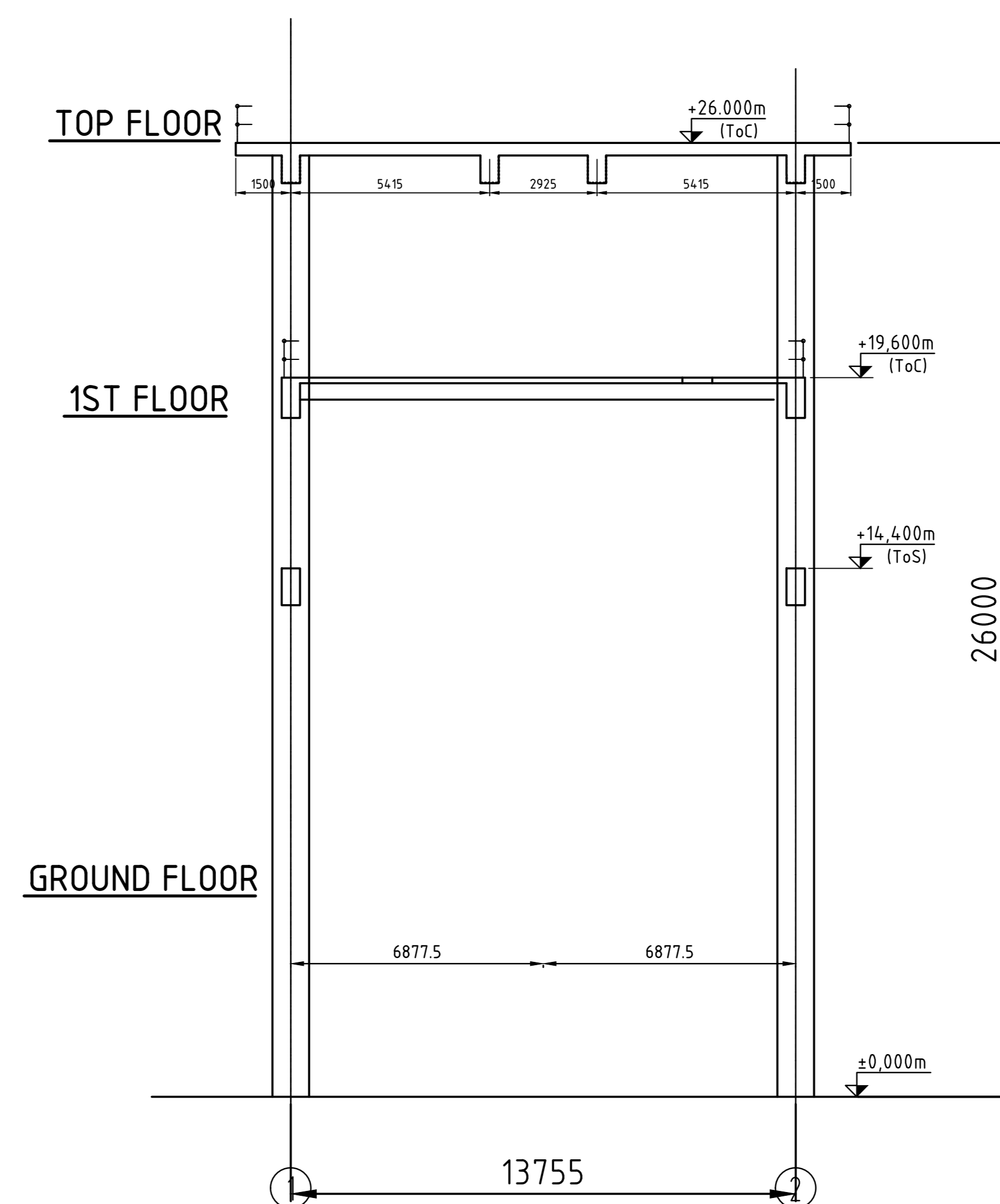
1st Floor Plan at +18,600m Level
(CEMENT MILL BAGHOUSE)



TOP FLOOR PLAN at +26,000m Level
(CEMENT MILL BAGHOUSE)

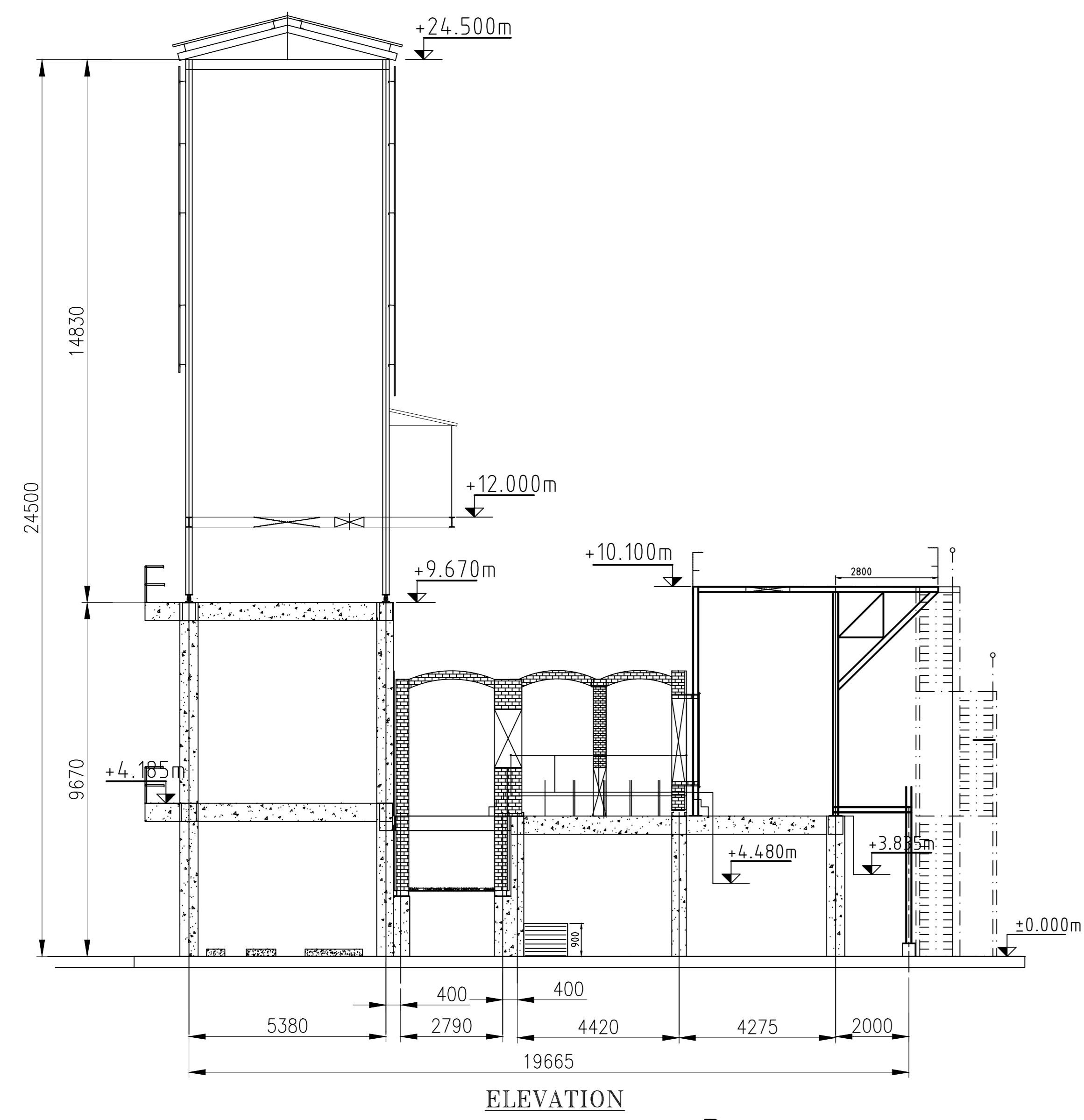


ELEVATION
(CEMENT MILL BAGHOUSE)

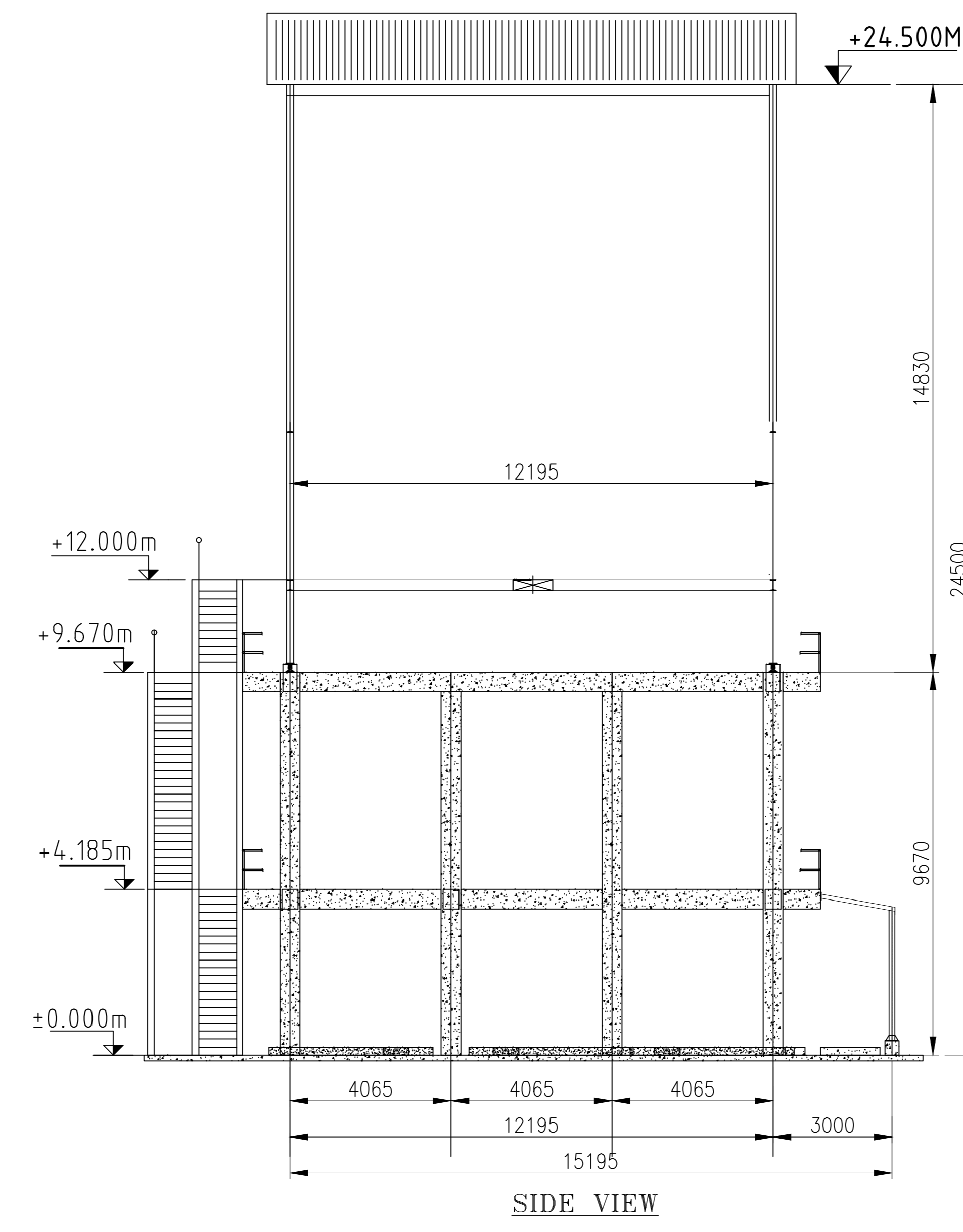


SIDE ELEVATION
(CEMENT MILL BAGHOUSE)

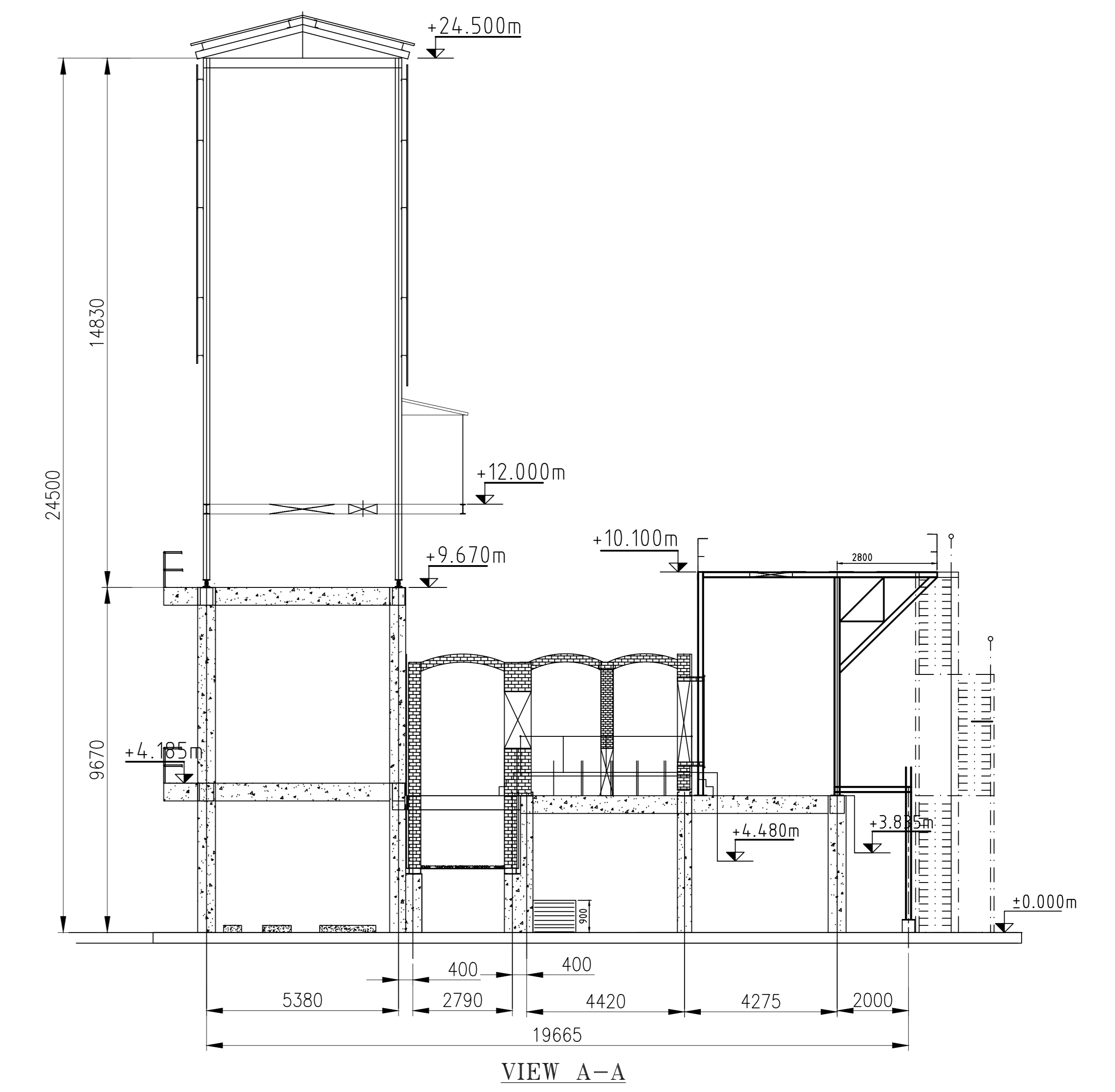
CEMENT MILL BAG HOUSE
PROJECT - 21151, BOKARO
DRN. - NK Gaur
DATE - 20.12.21
SHEET - 3 OF 3



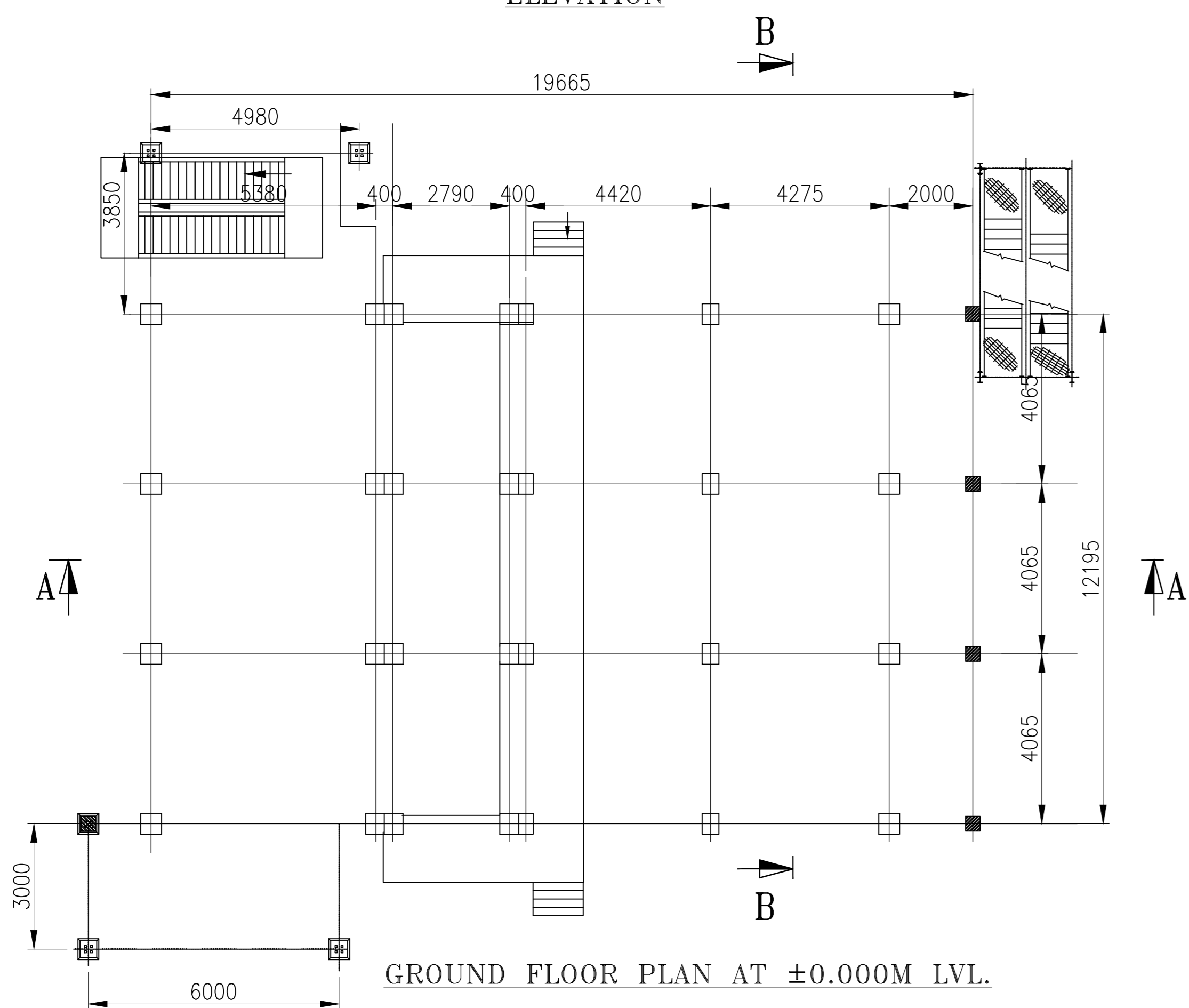
ELEVATION



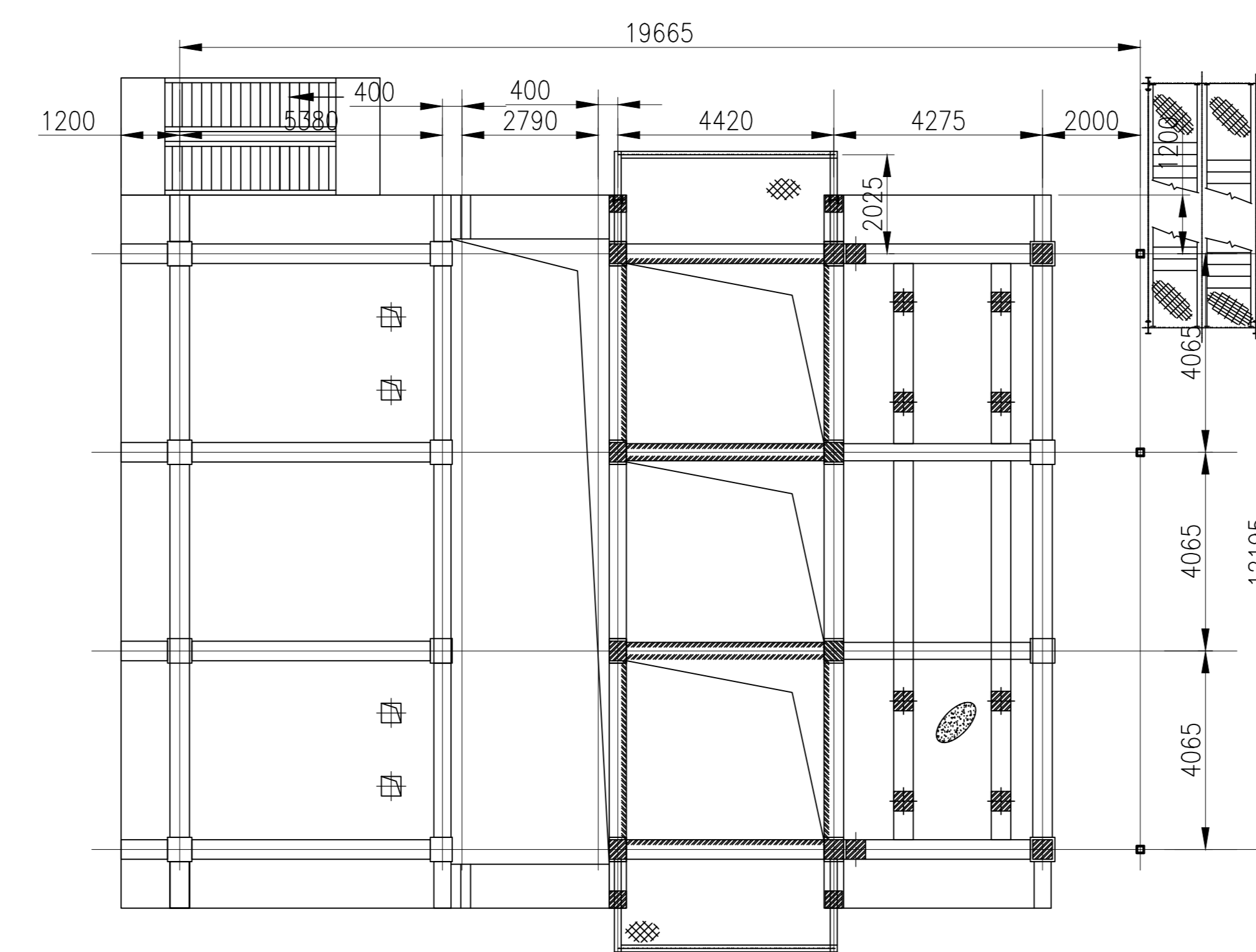
SIDE VIEW



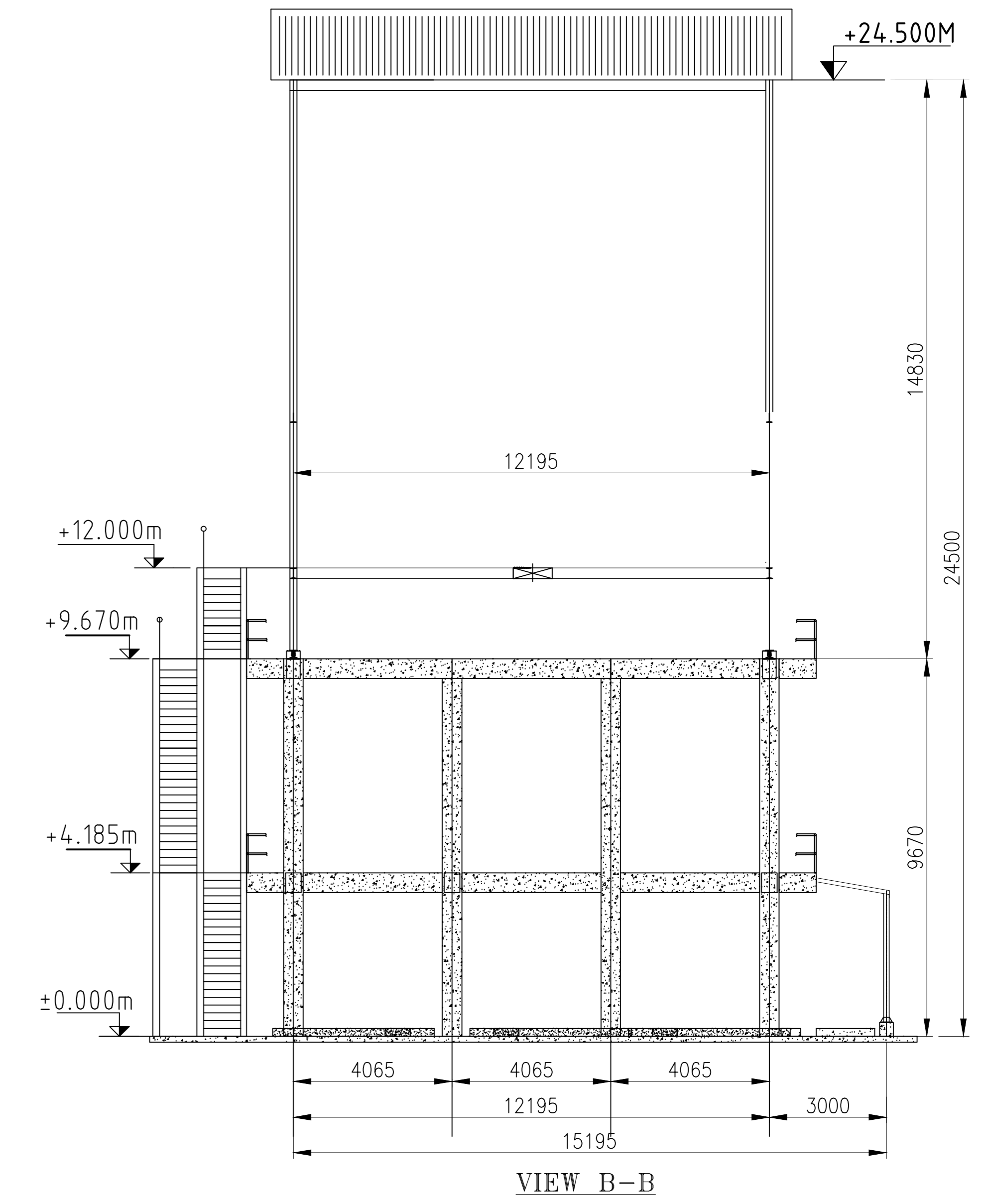
VIEW A-A



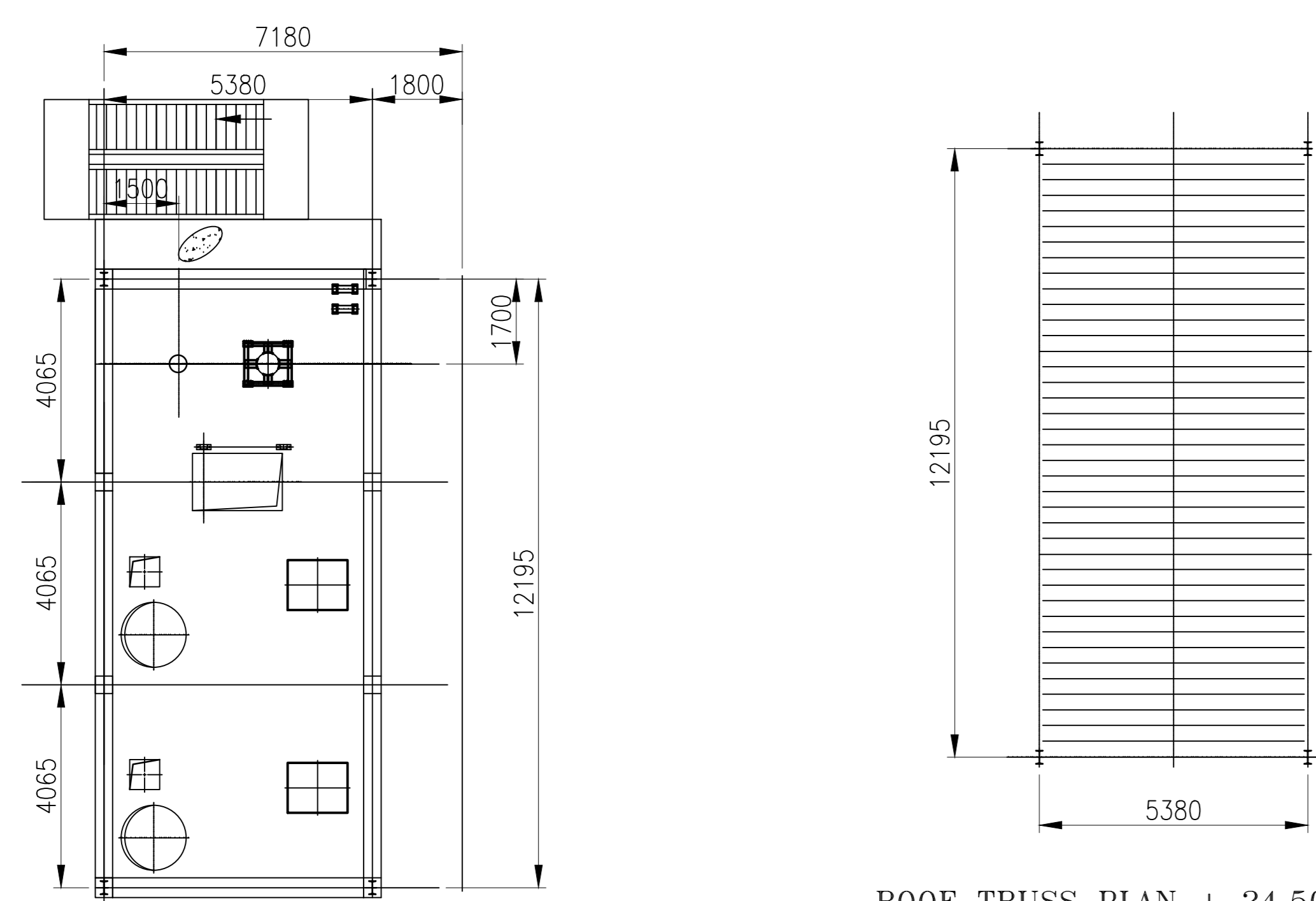
GROUND FLOOR PLAN AT ±0.000M LVL.



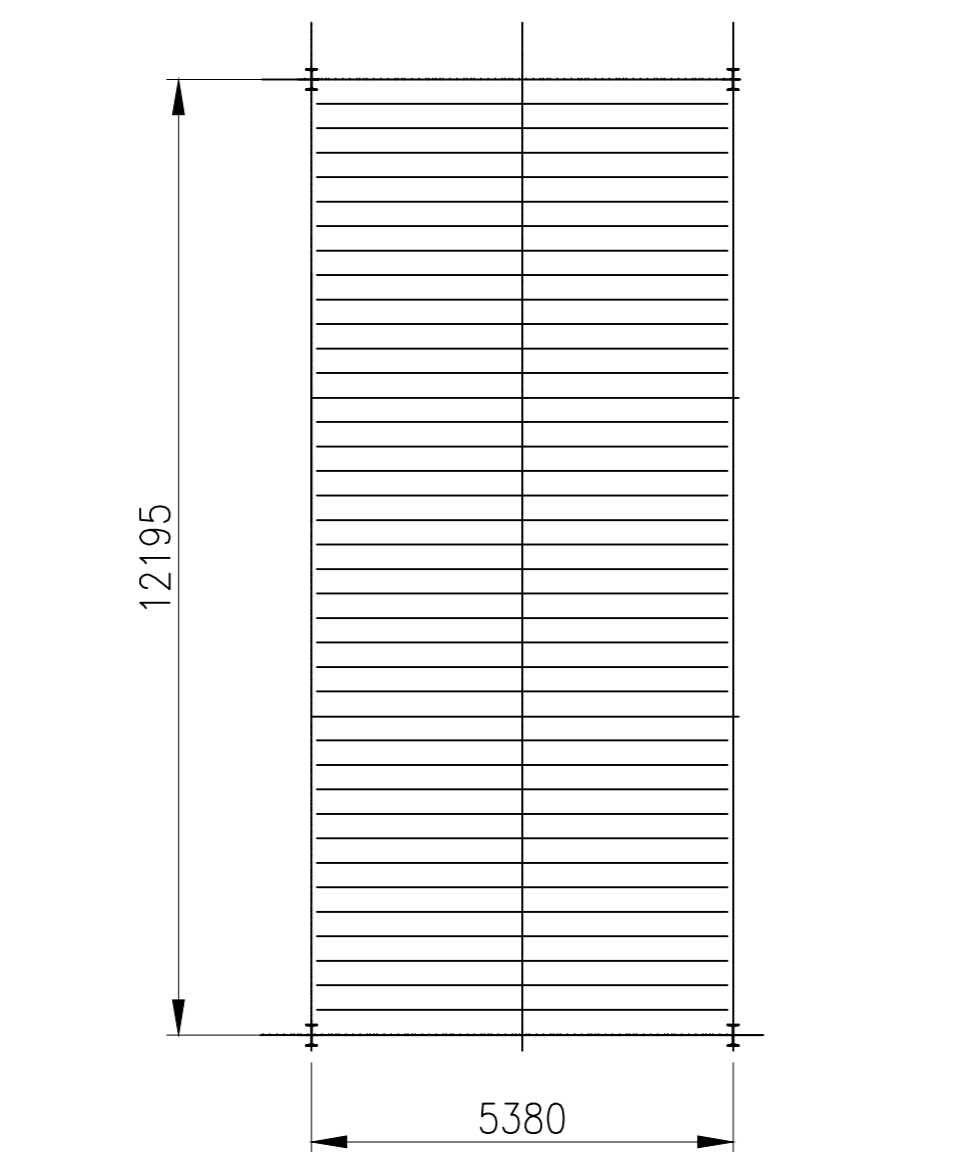
FLOOR PLAN AT+3.835m LVL. , +4.185mLVL &+4.485 m LVL.



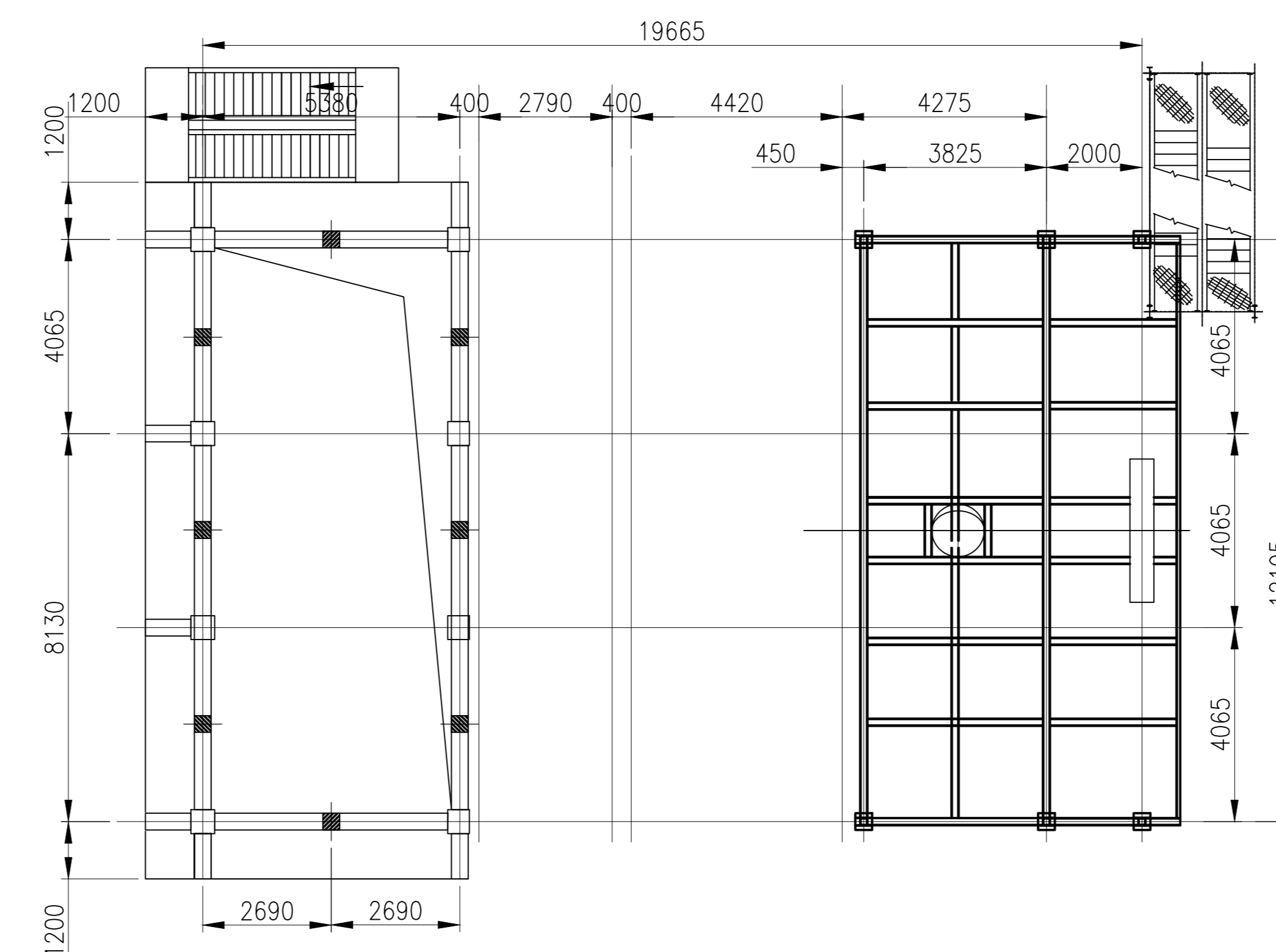
VIEW B-B



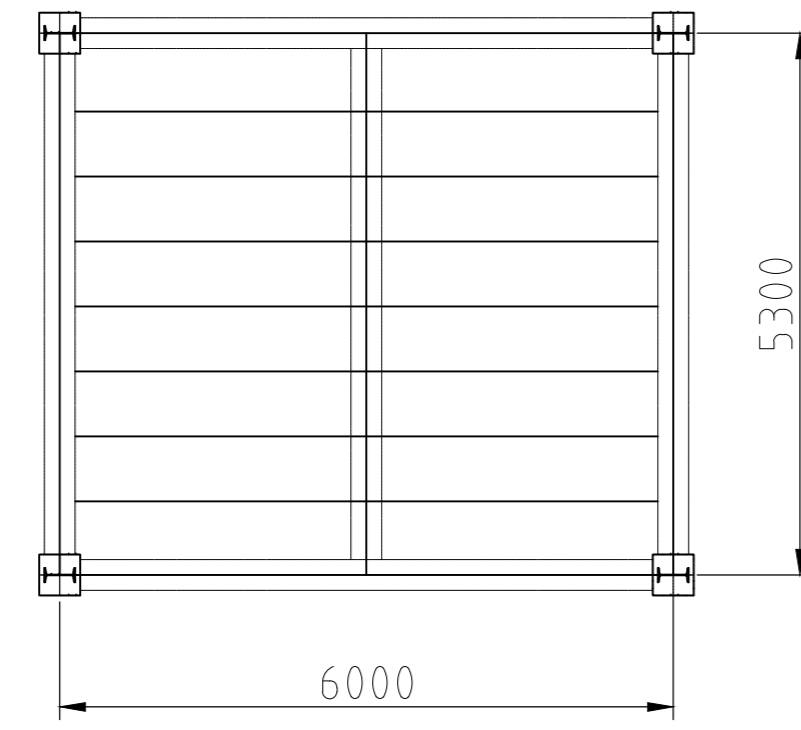
FLOOR. PLAN + 12.000 M LVL



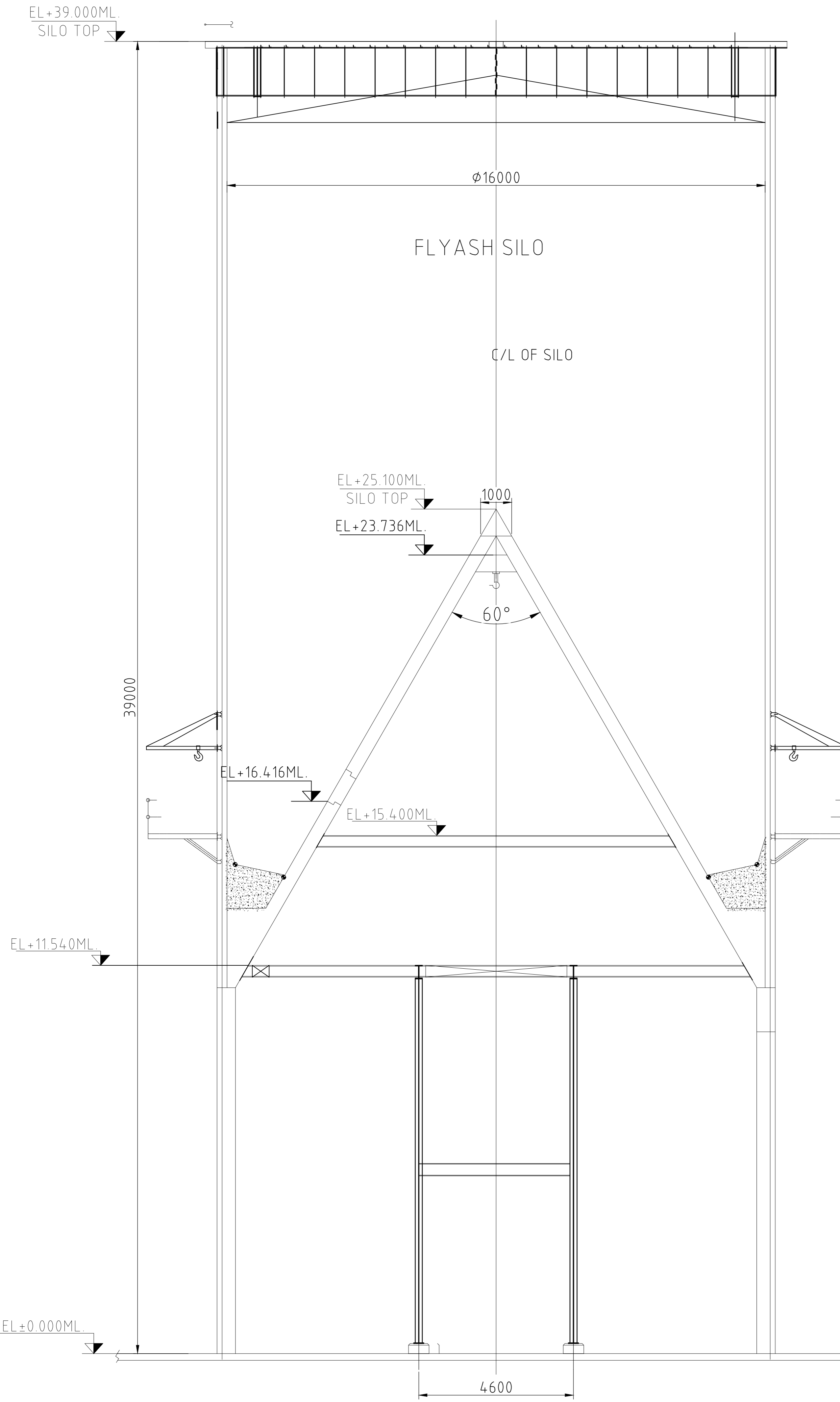
ROOF TRUSS PLAN + 24.500 M LVL



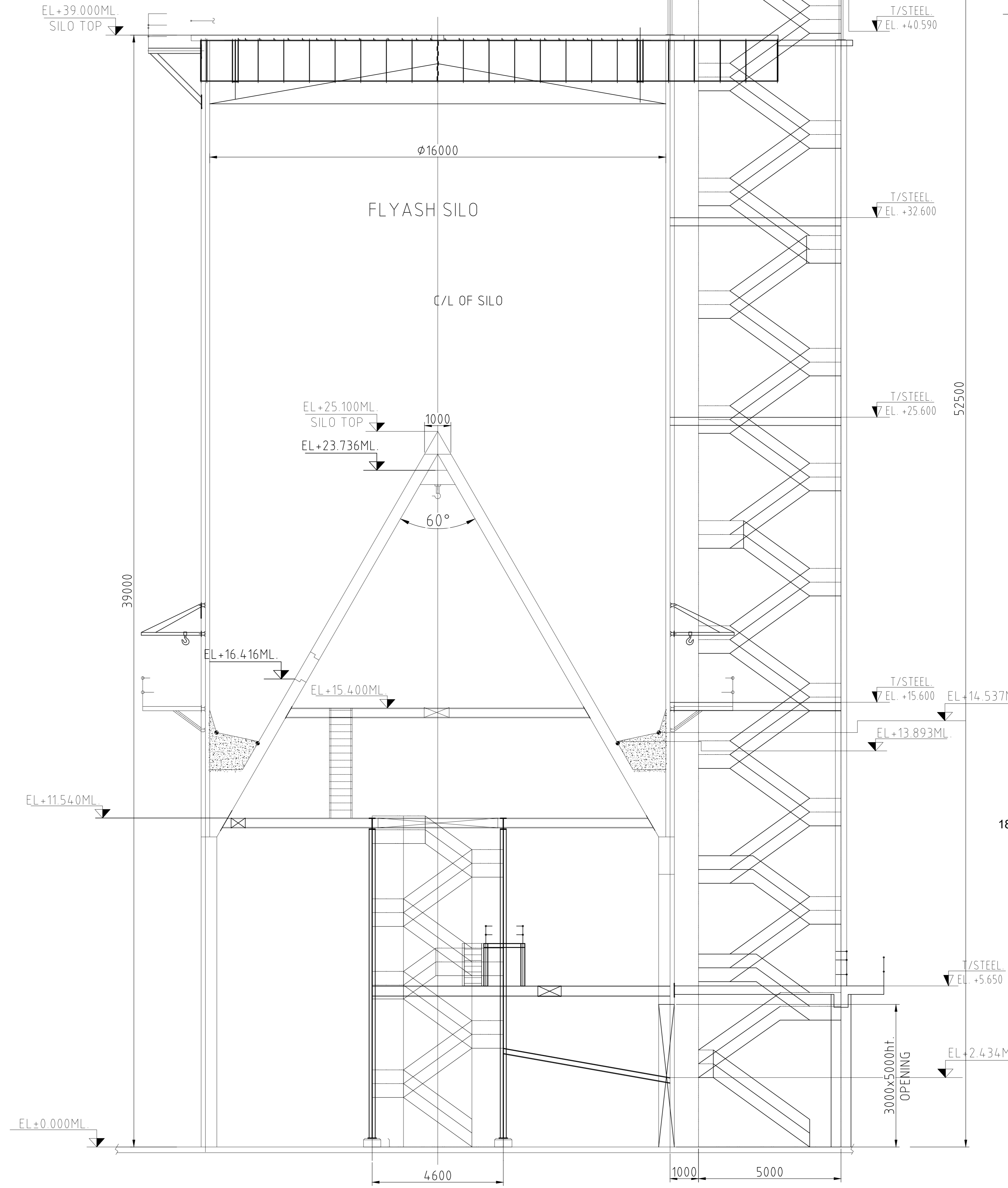
FLOOR PLAN AT+9.670m LVL. & +10.100mLVL.



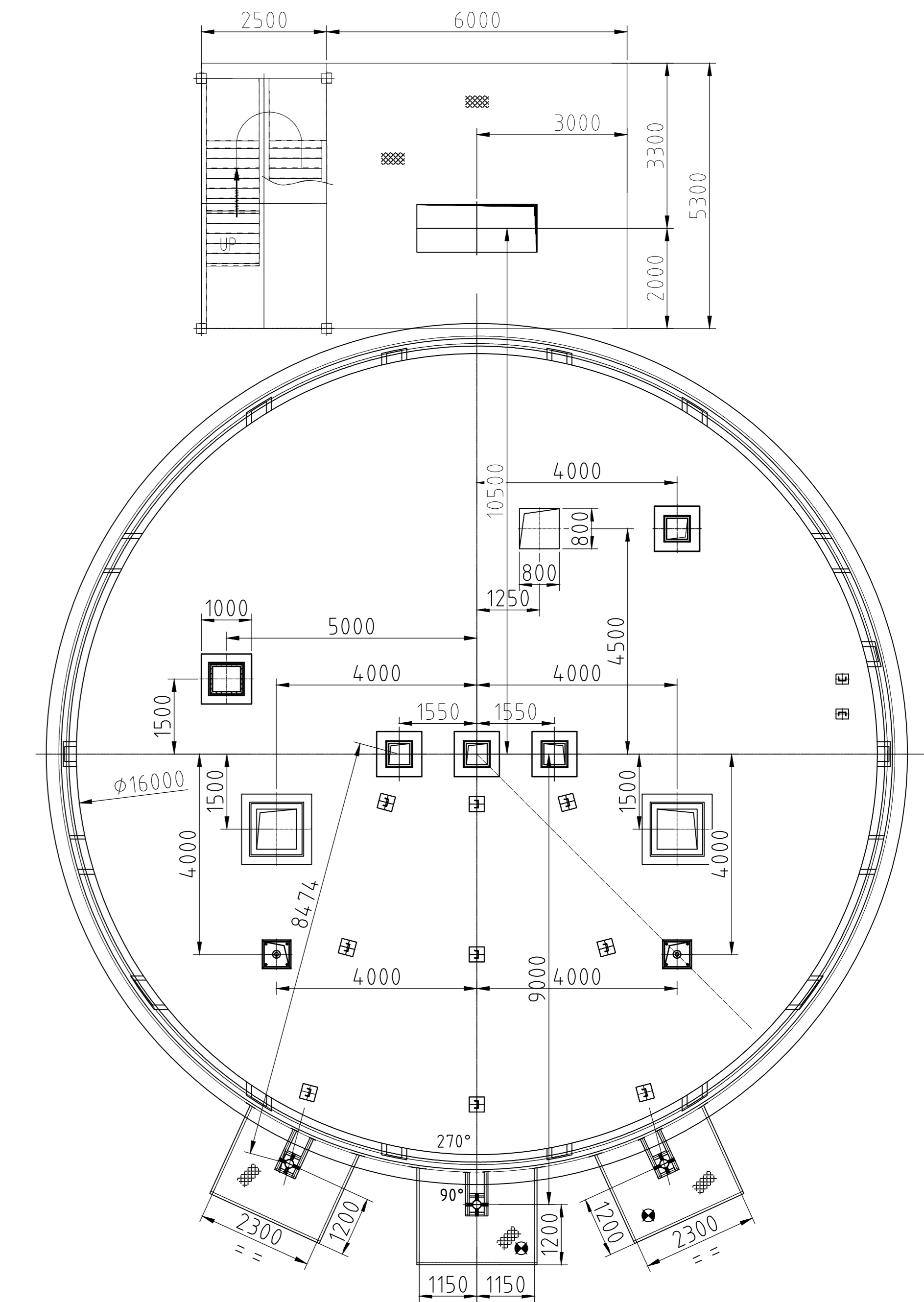
ROOF TRUSS PLAN AT +52.50M LVL



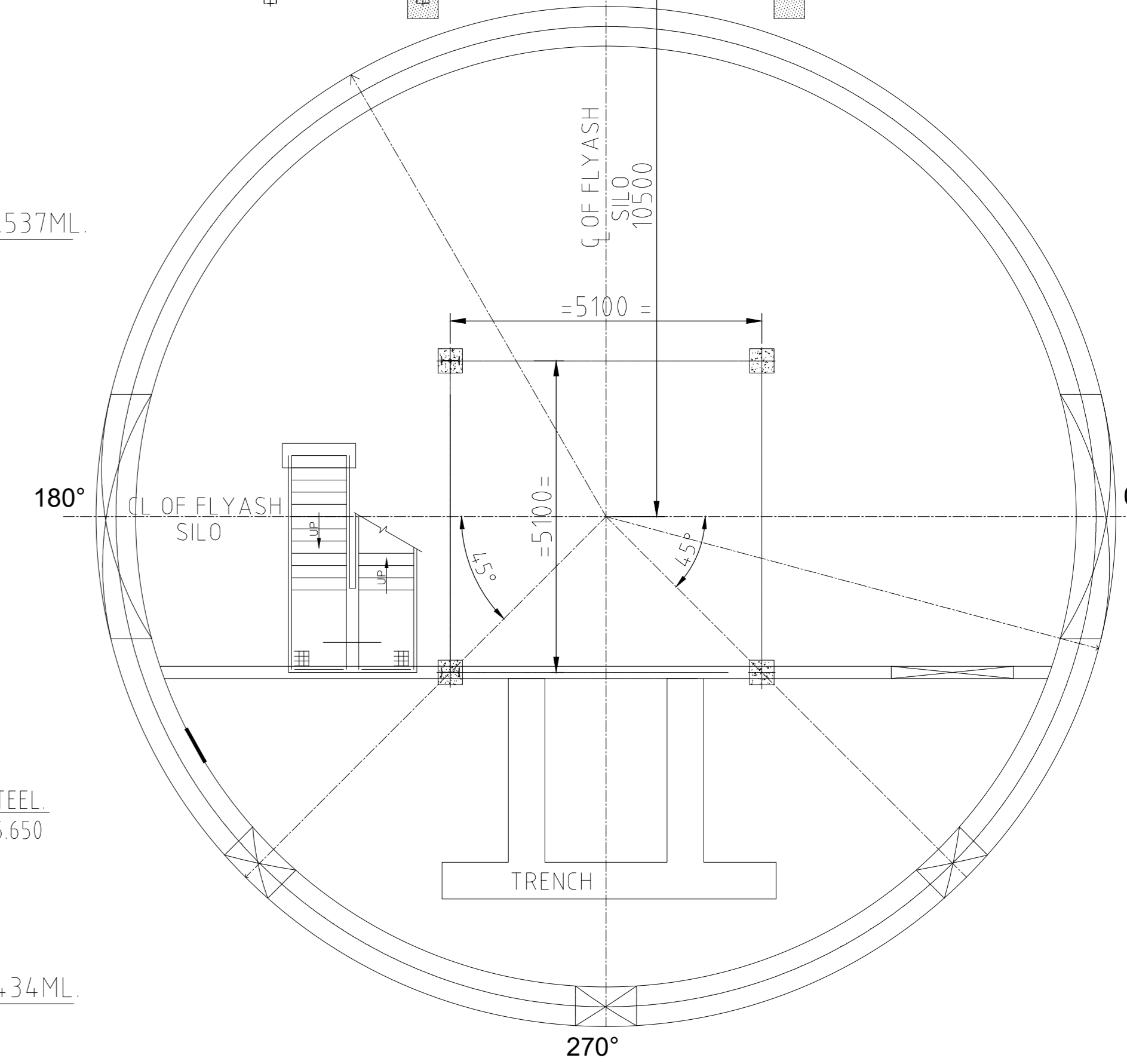
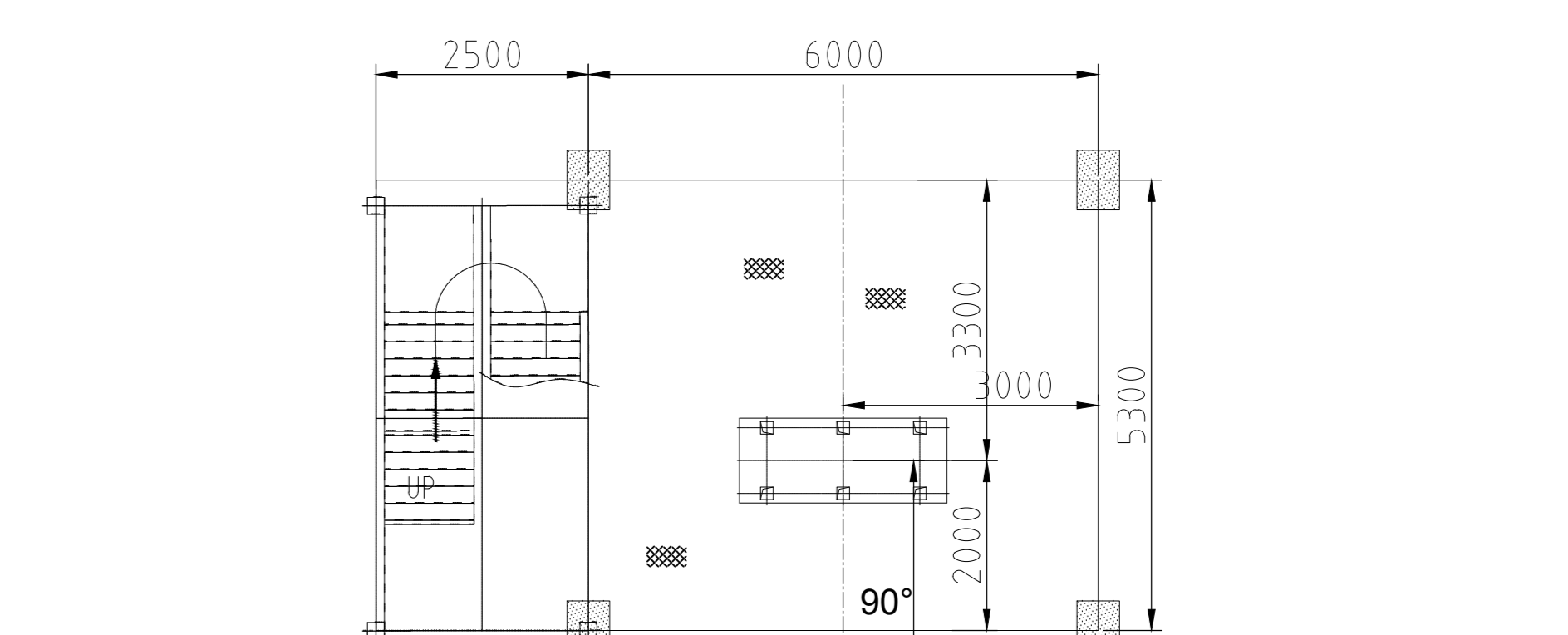
SIDE VIEW



ELEVATION

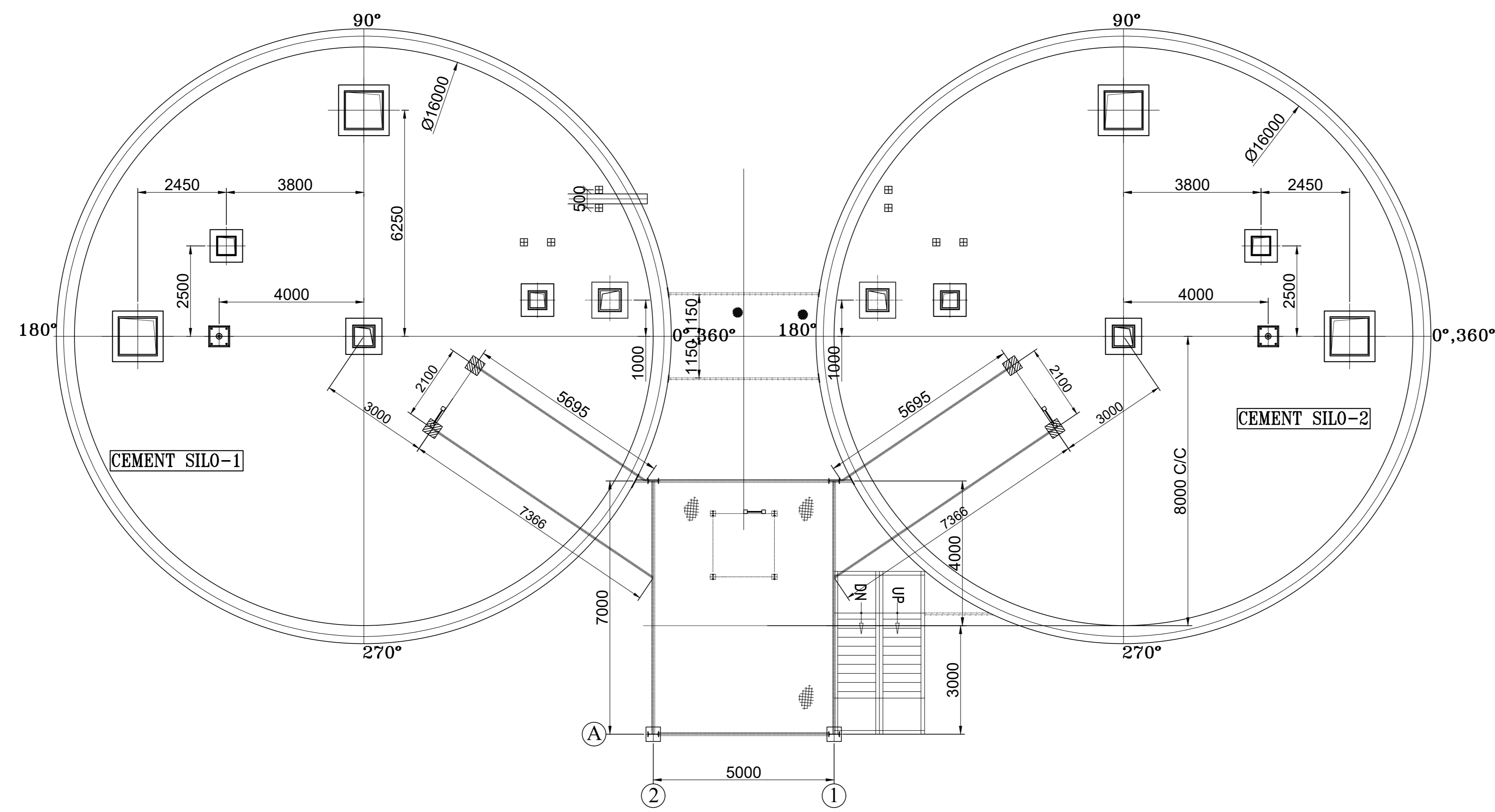


ROOF PLAN AT +39.000M LVL

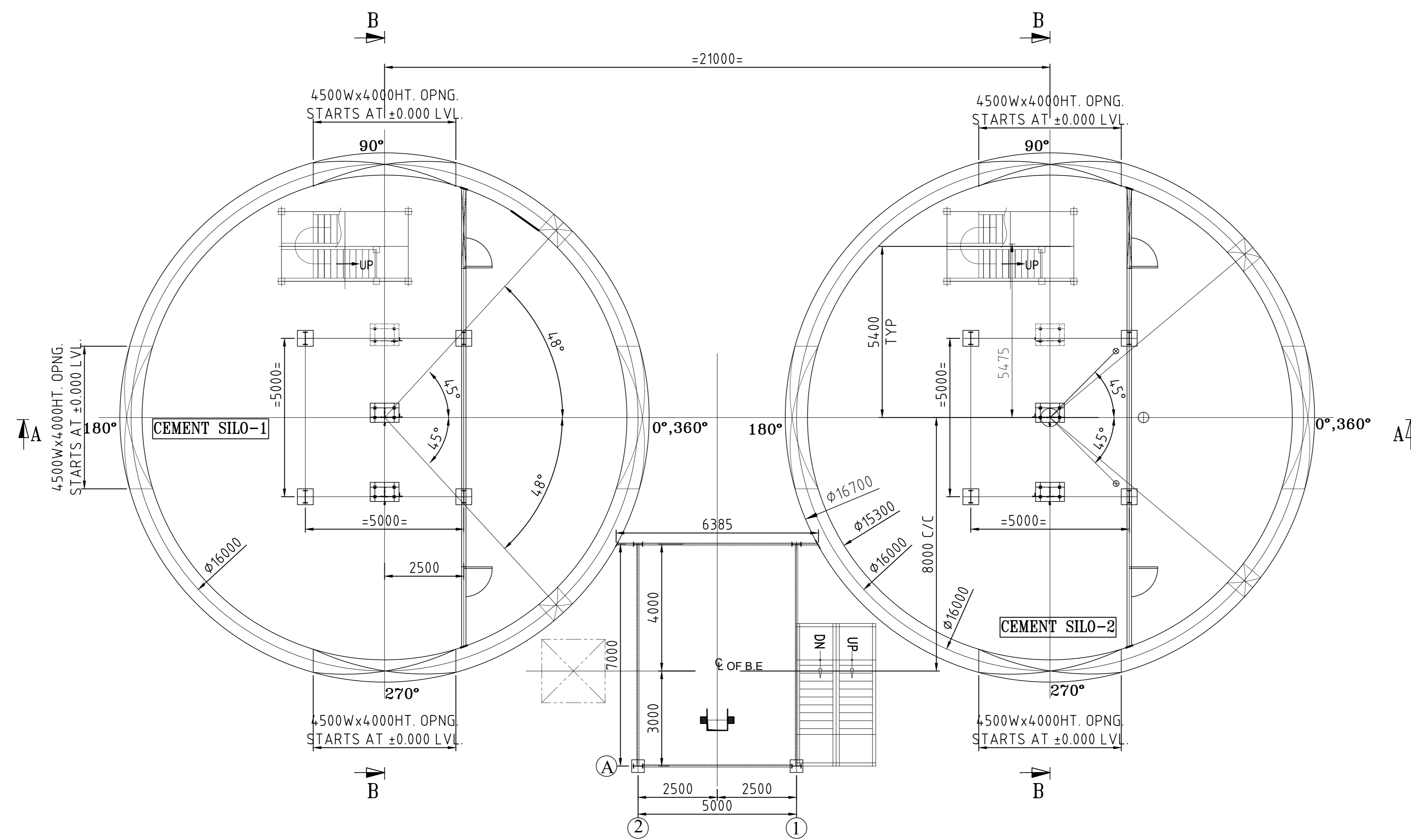


GROUND FLOOR PLAN AT ±0.000M LVL

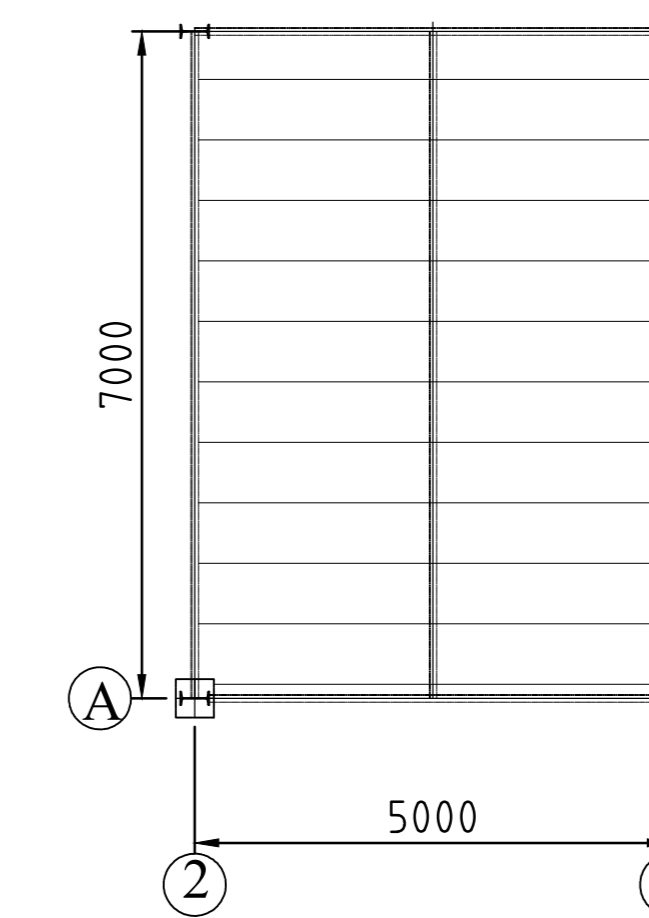
FLY ASH SILO
PROJECT - 21151, BOKARO
DRN. - RRS, 22.12.21



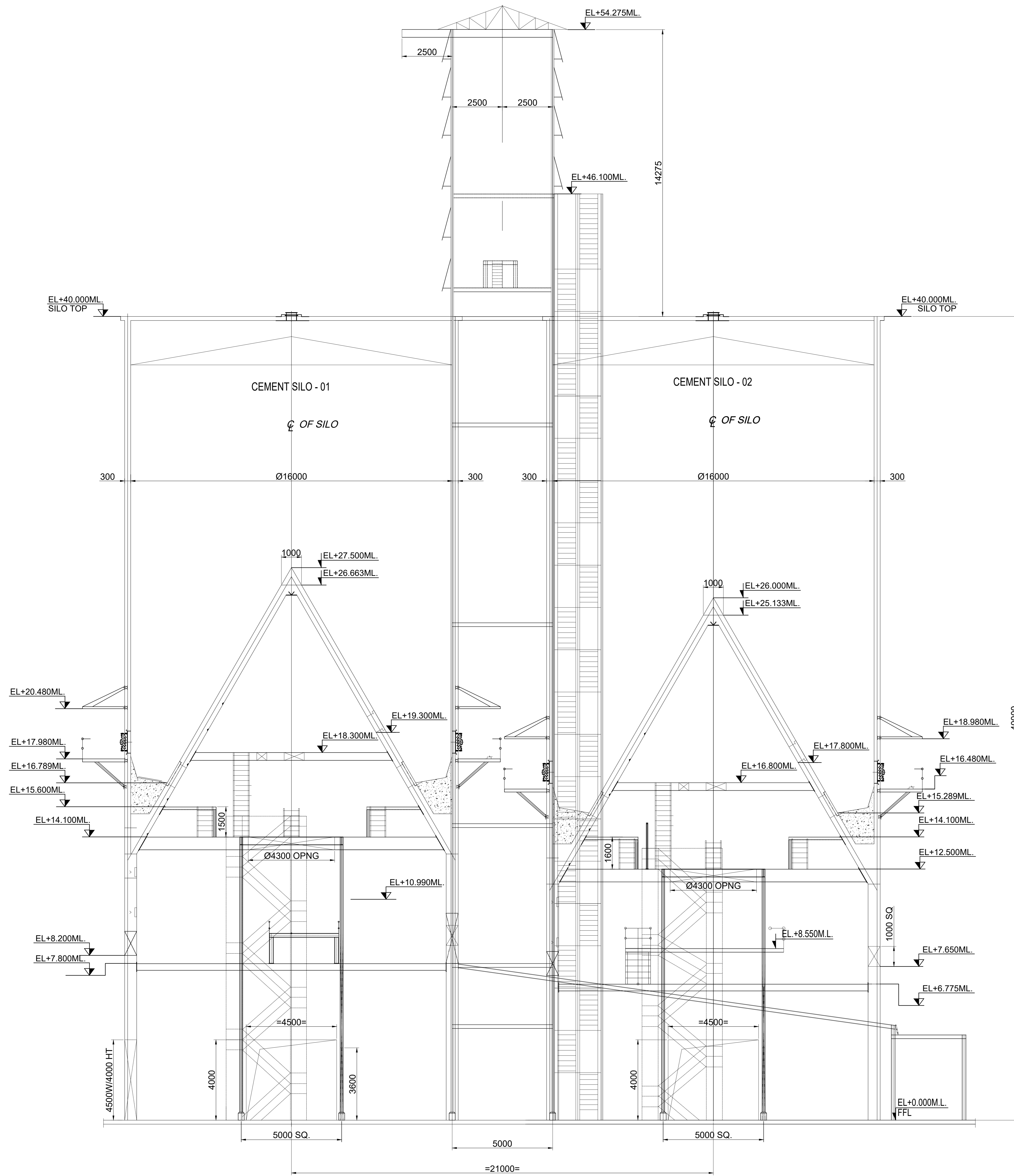
ROOF PLAN AT +40.000 M. LVL.



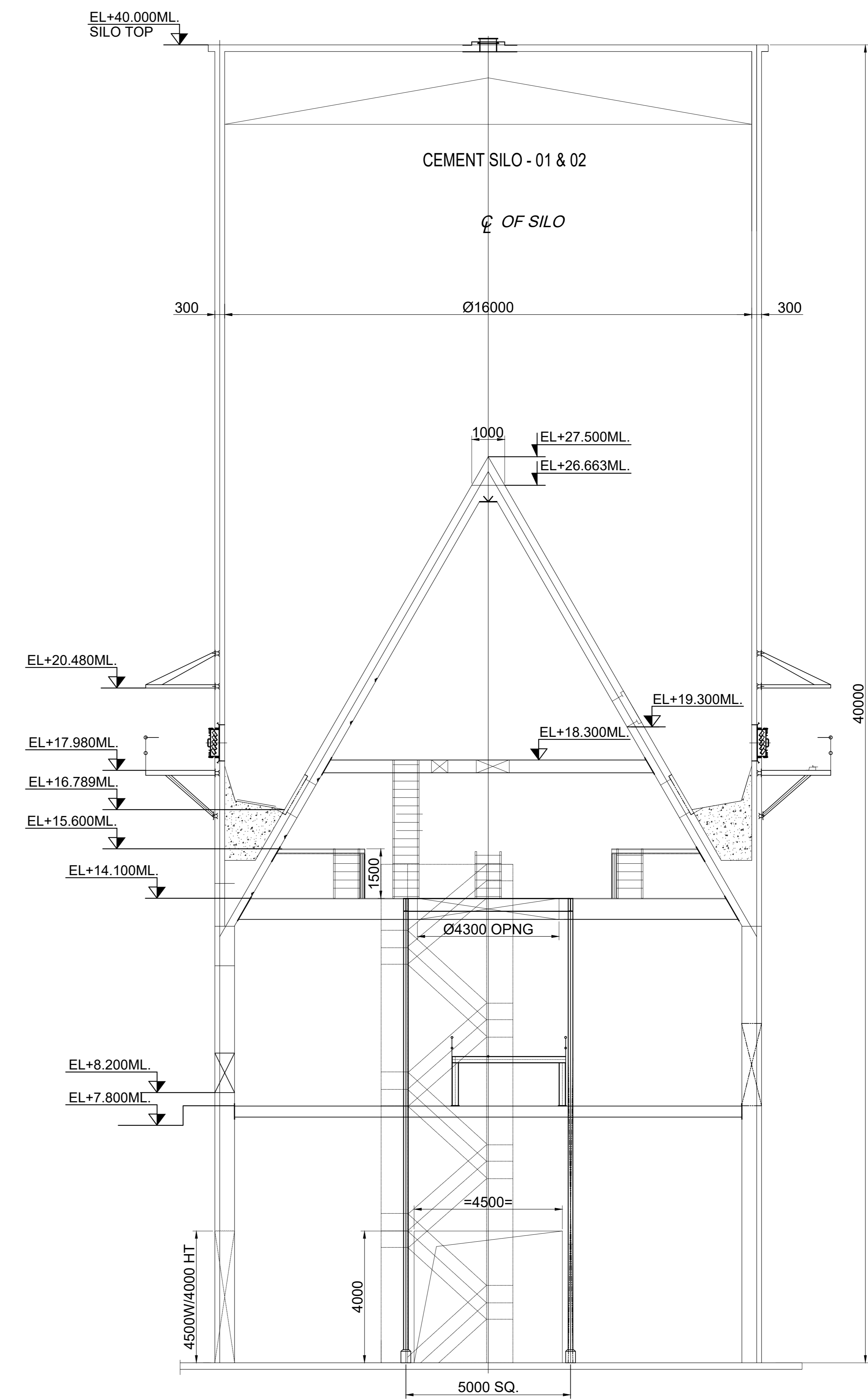
GROUND FLOOR PLAN AT +0.000 M. LVL.



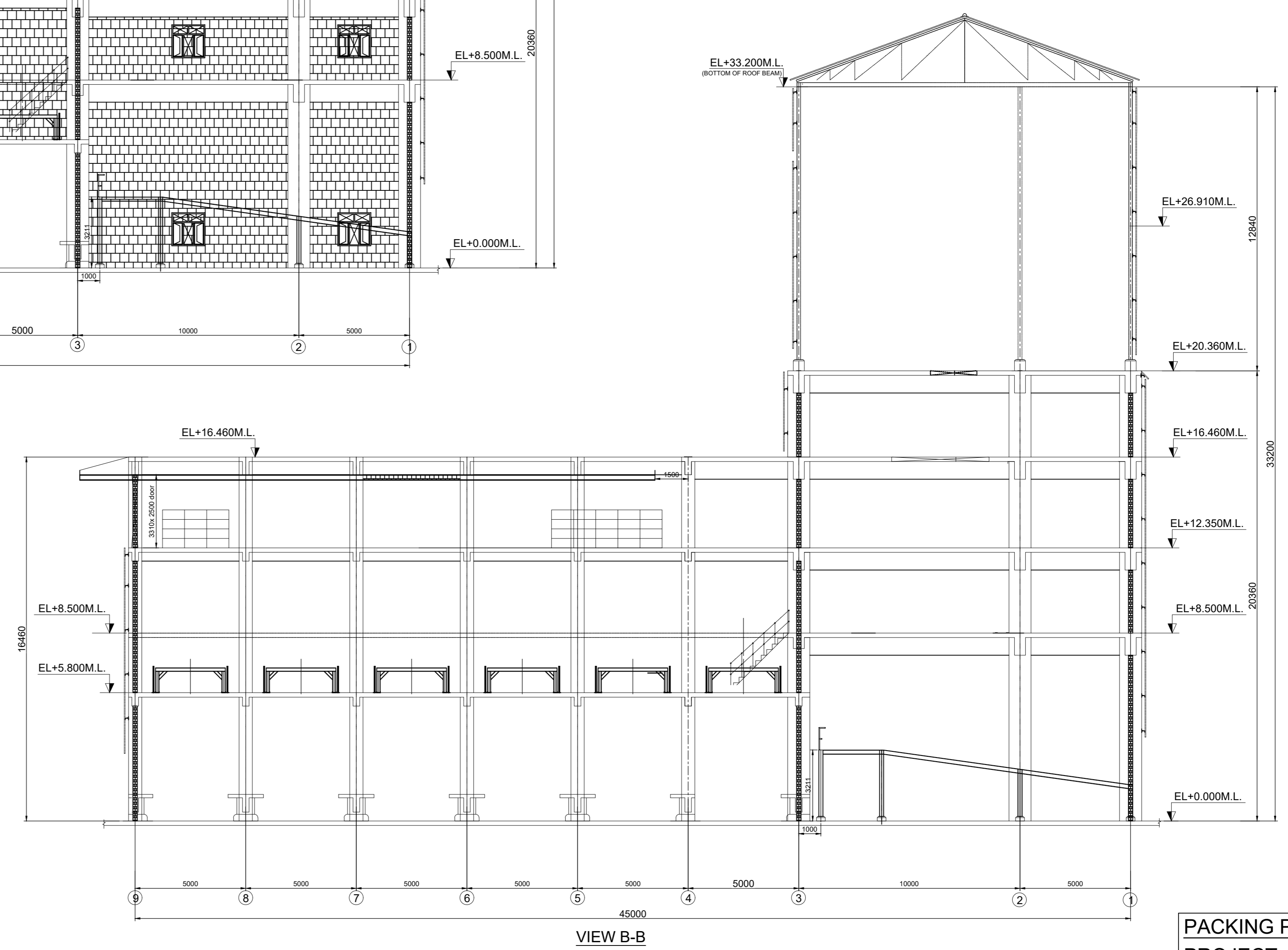
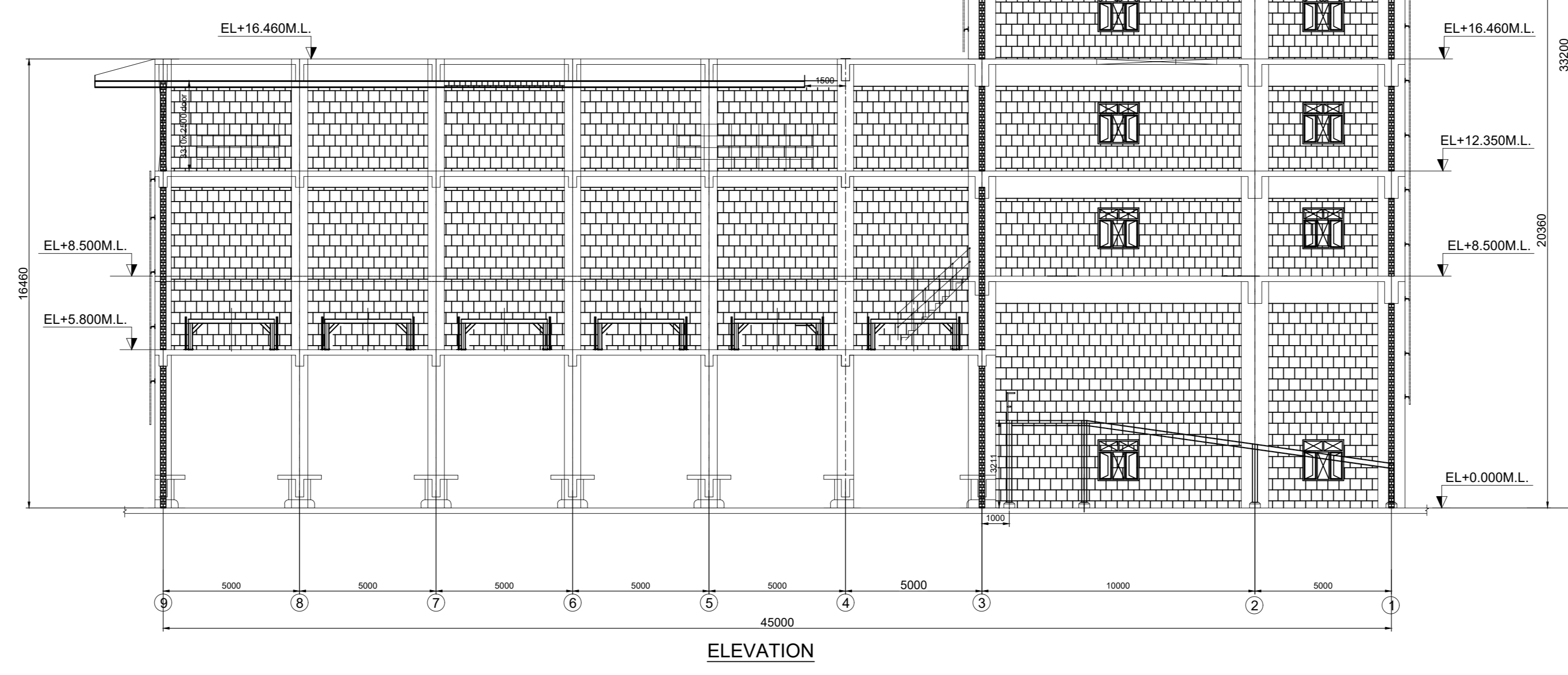
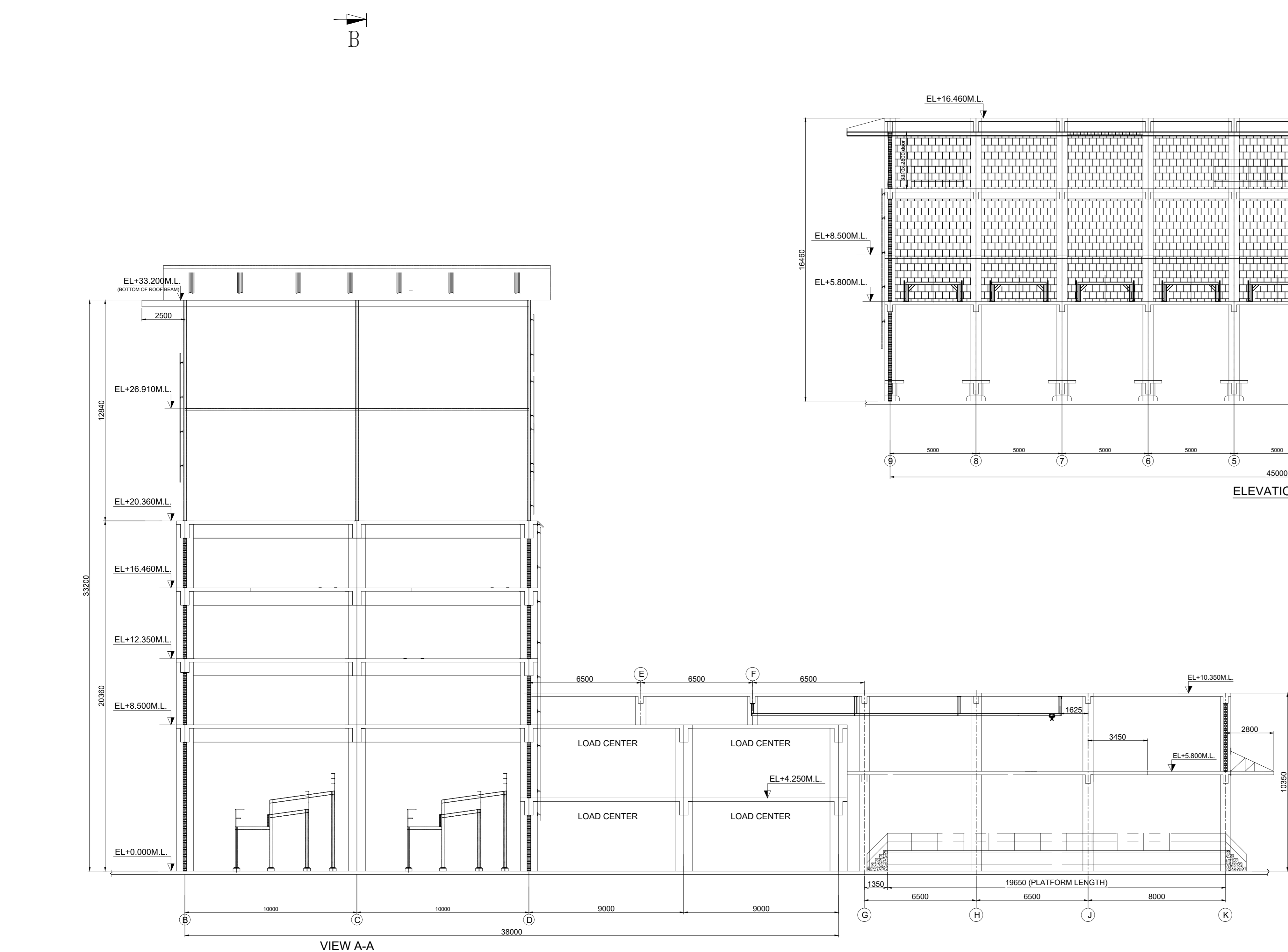
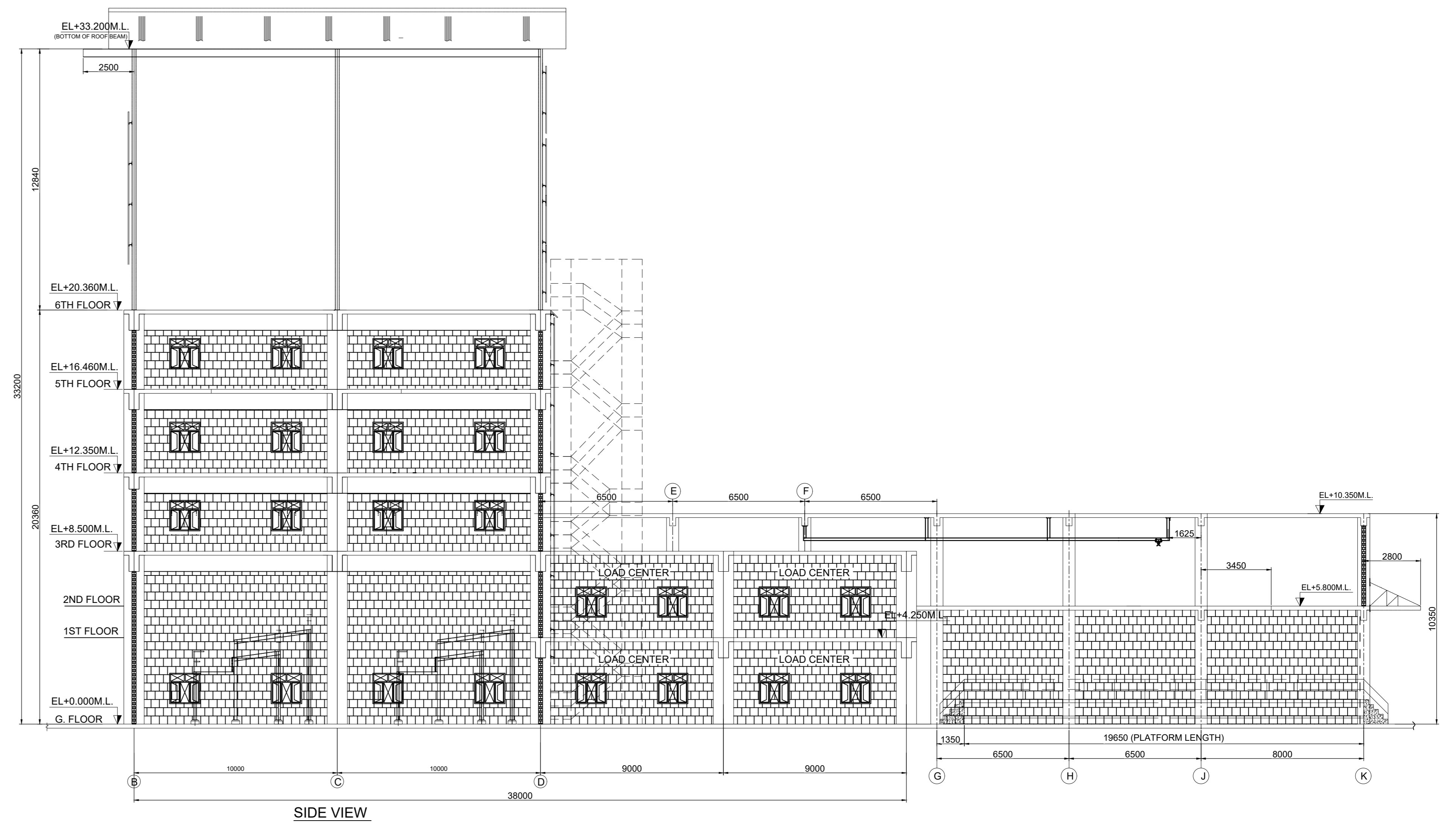
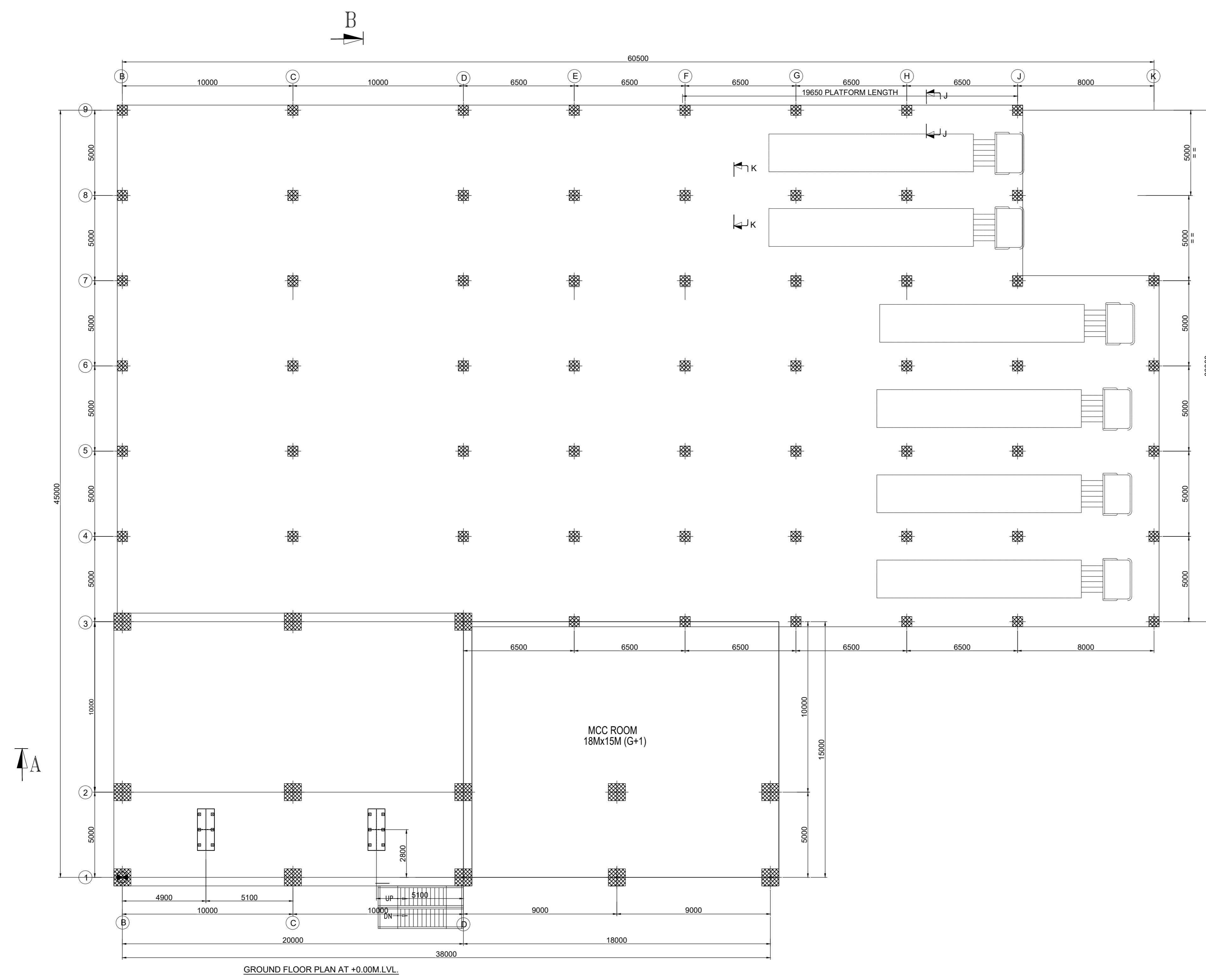
ROOF TRUSS PLAN AT +54.275 M. LVL.

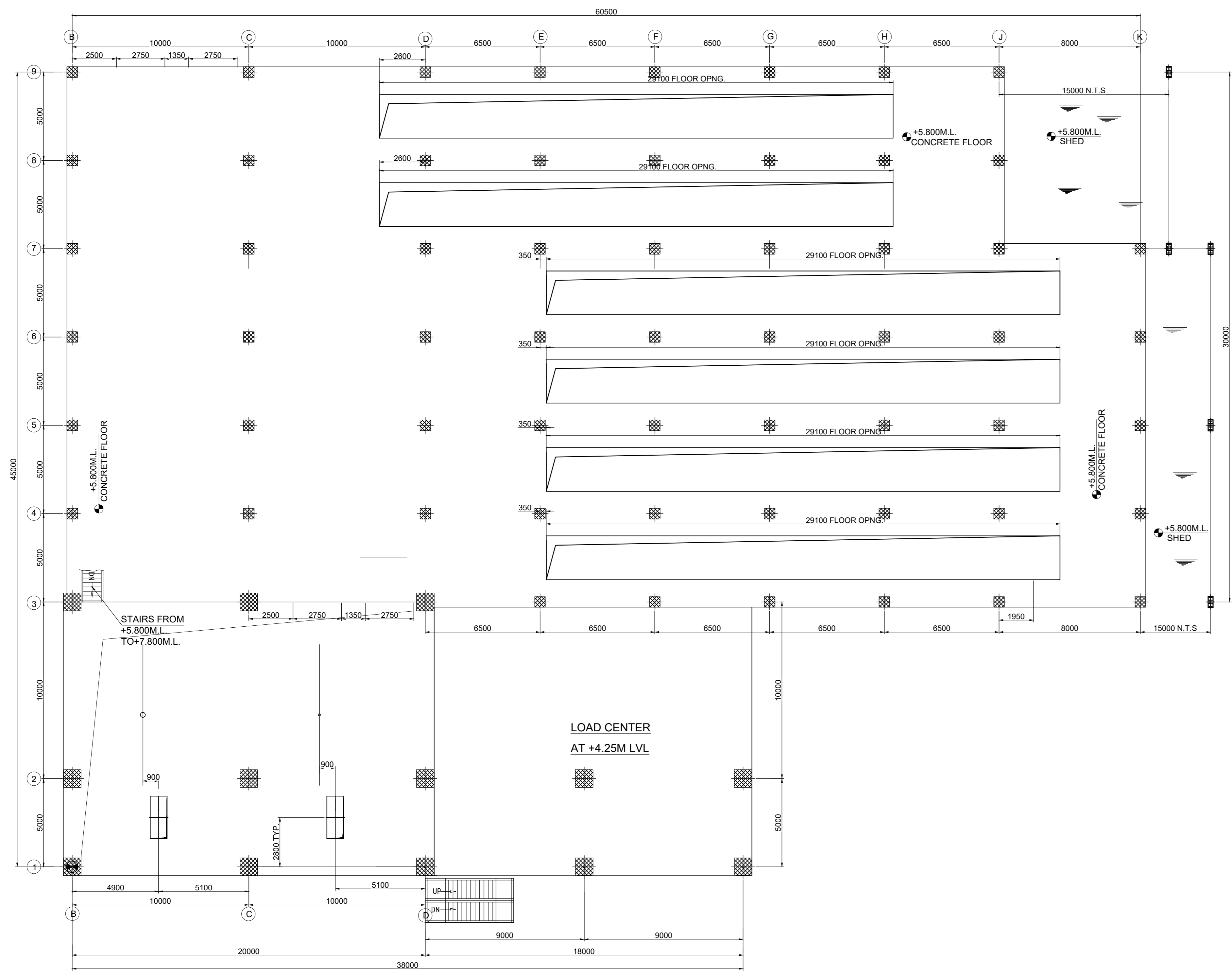


VIEW A-A

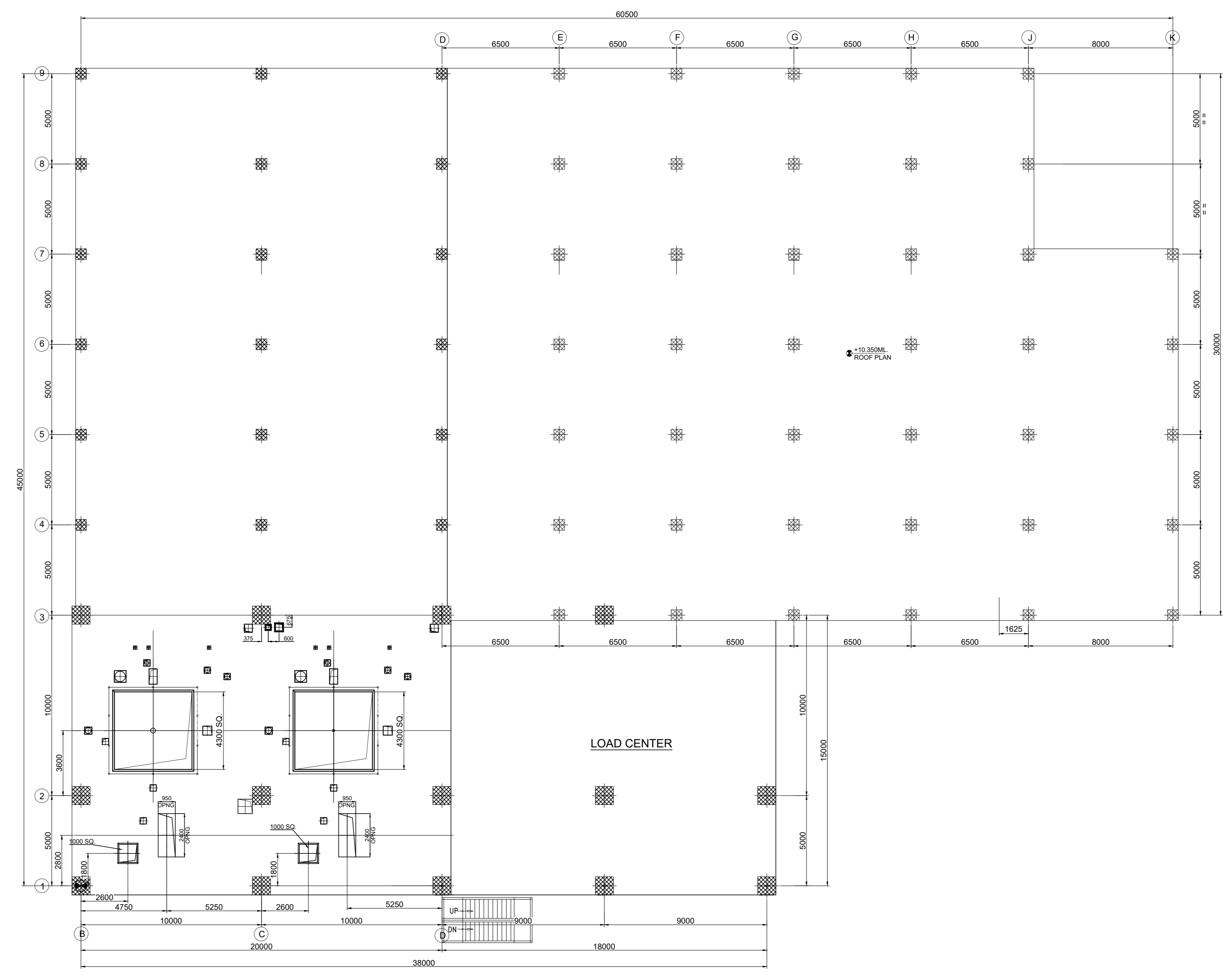


VIEW B-B

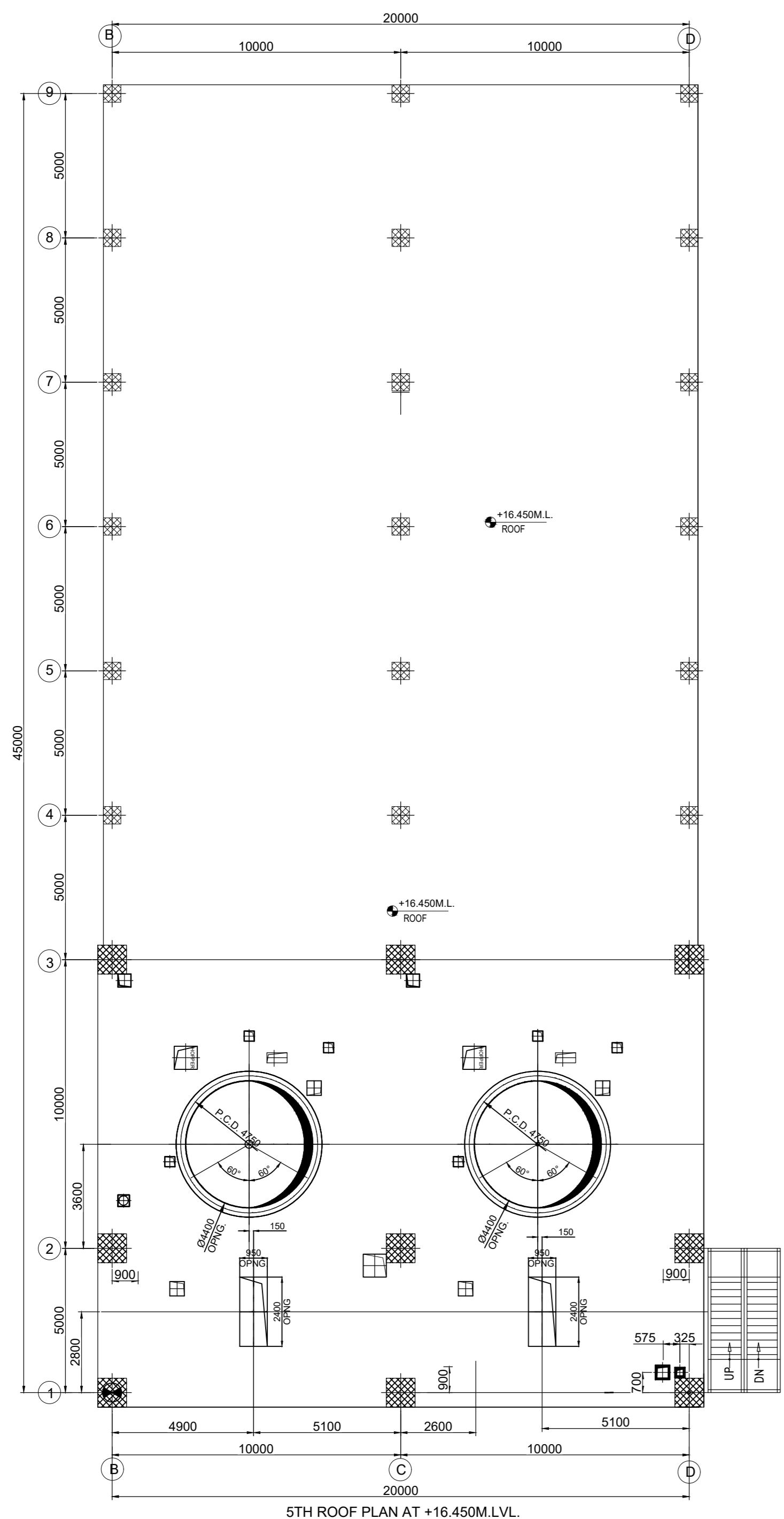




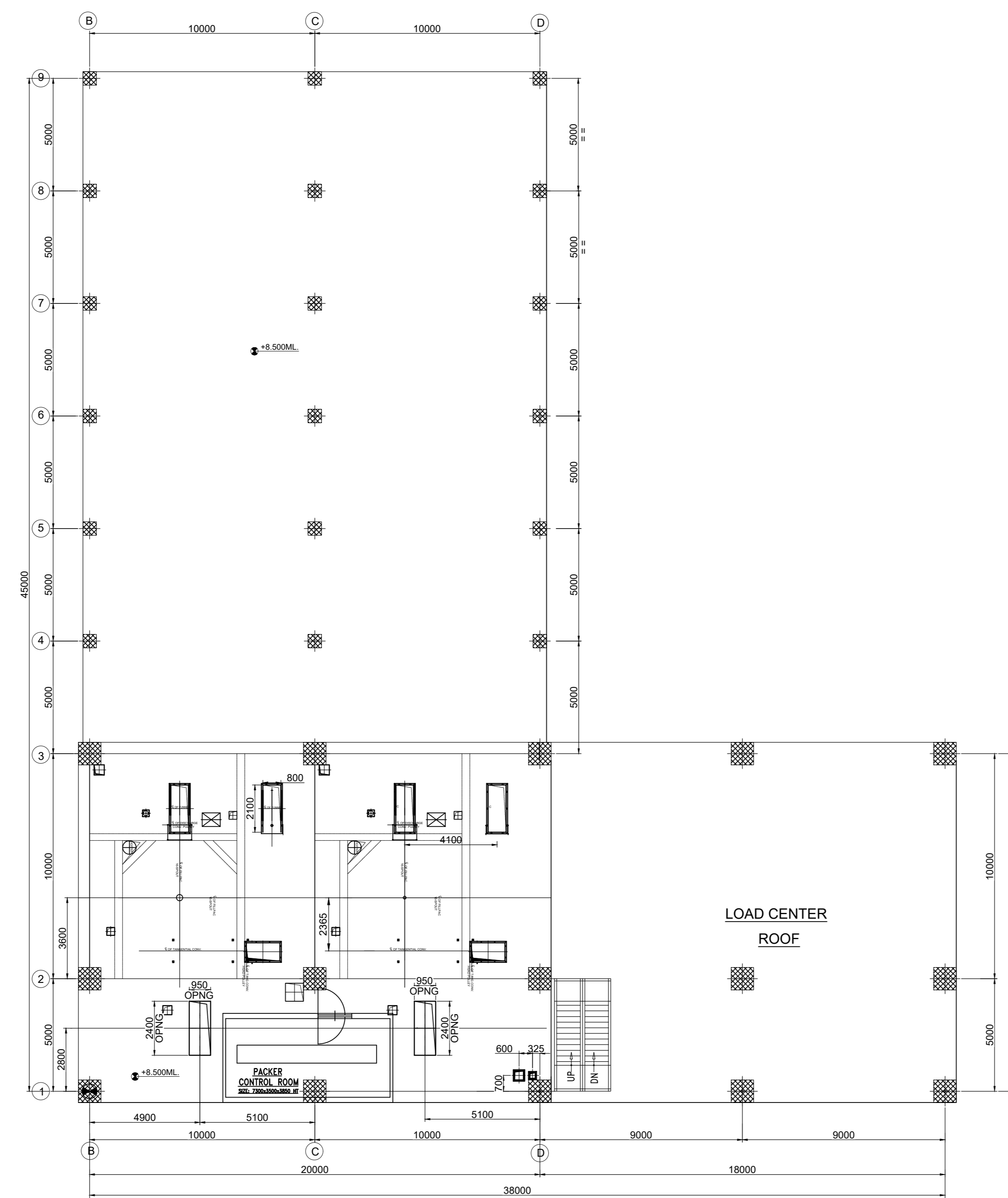
1ST & 2ND FLOOR PLAN AT +4.25M & +5.800M LVL.



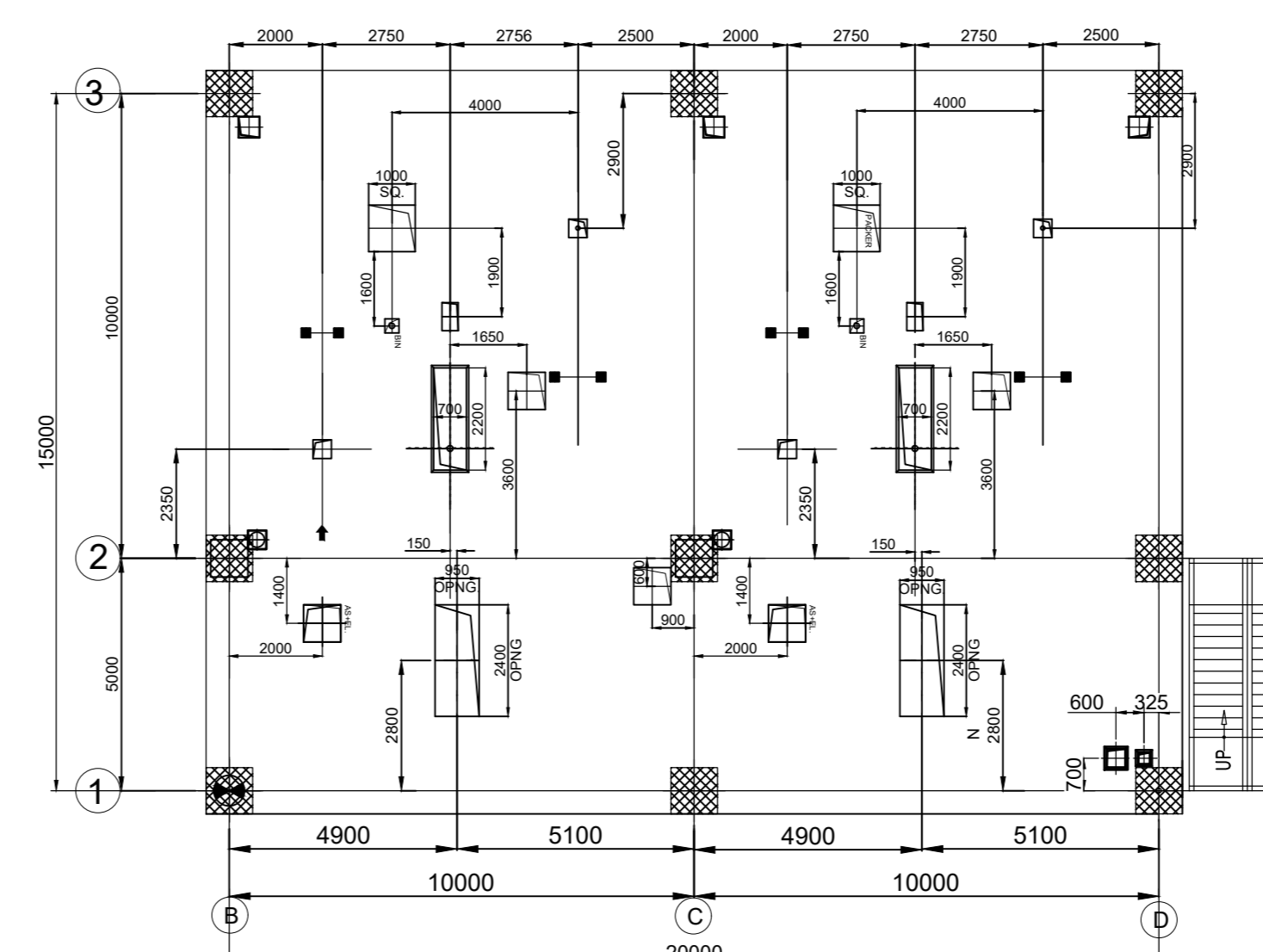
4TH FLOOR PLAN AT +12.350M LVL.



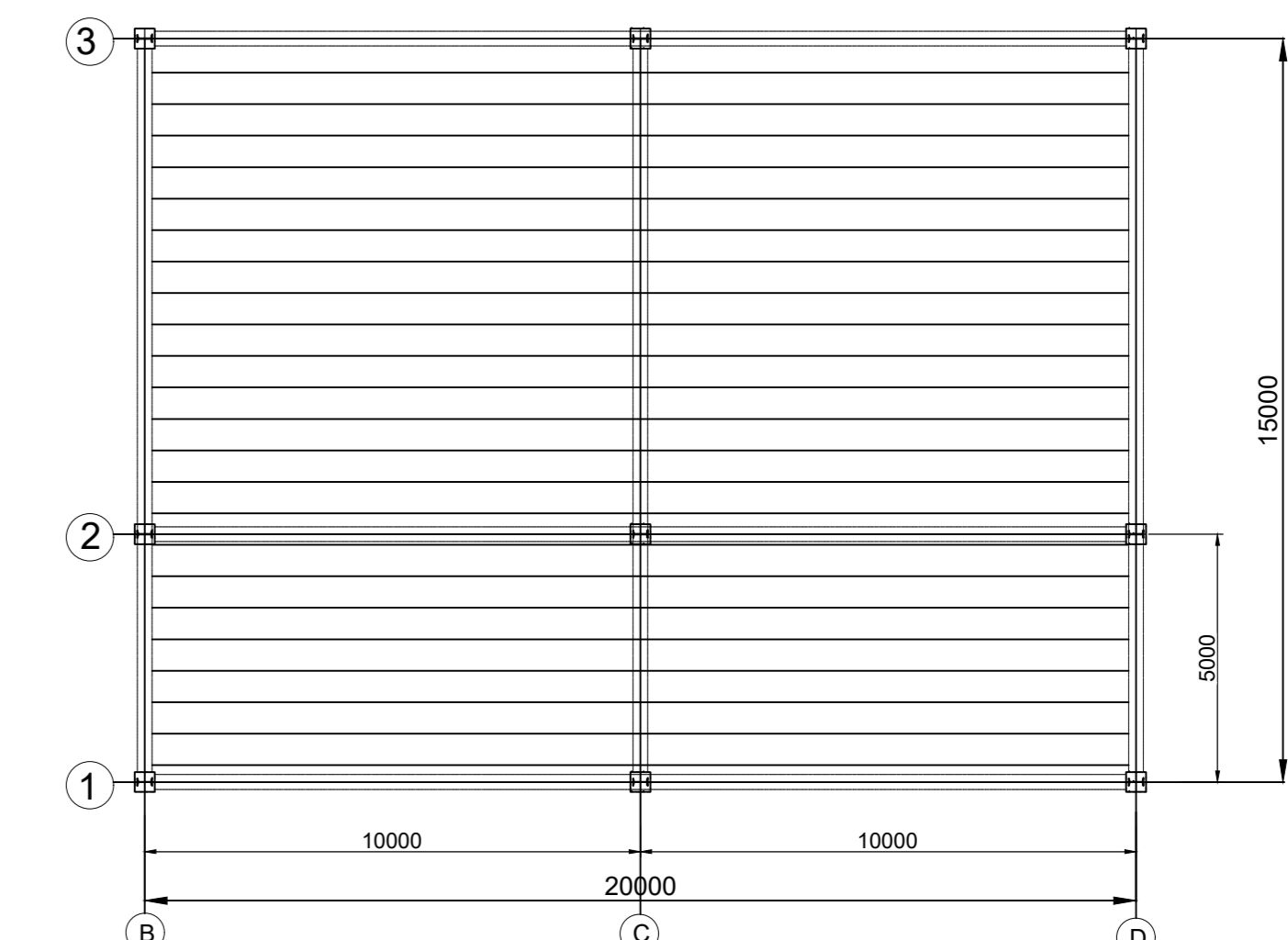
5TH ROOF PLAN AT +16.450M LVL.



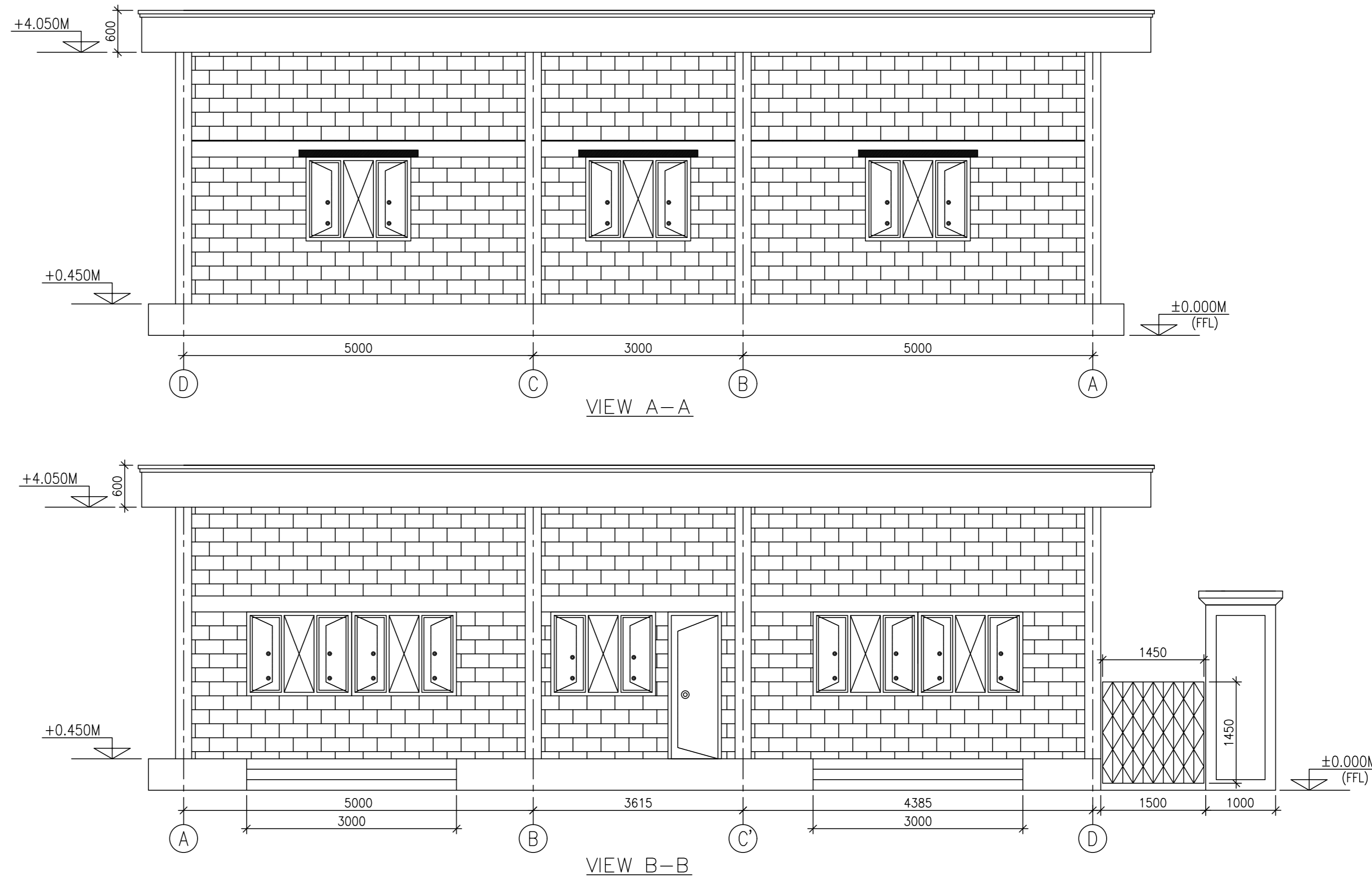
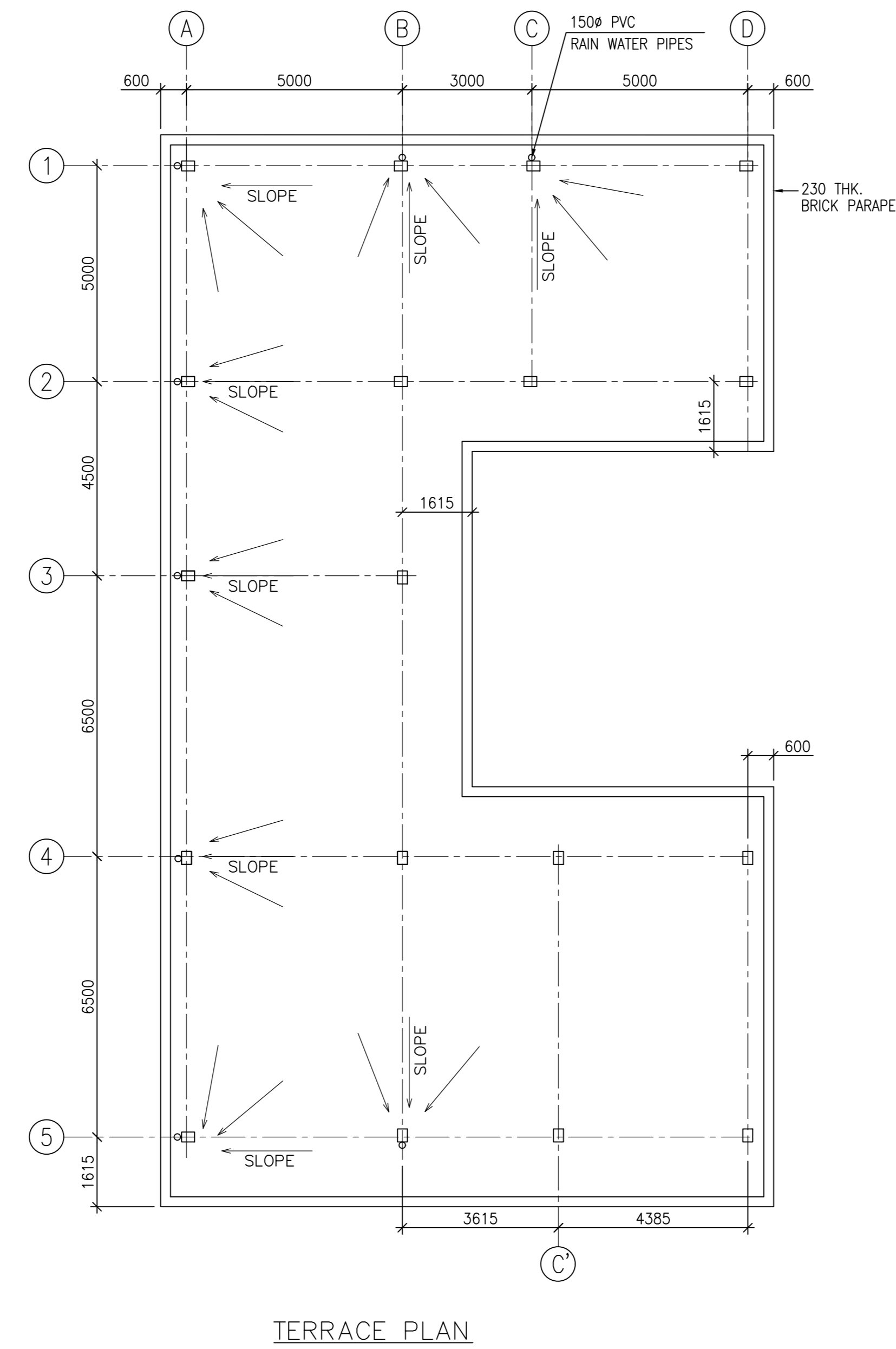
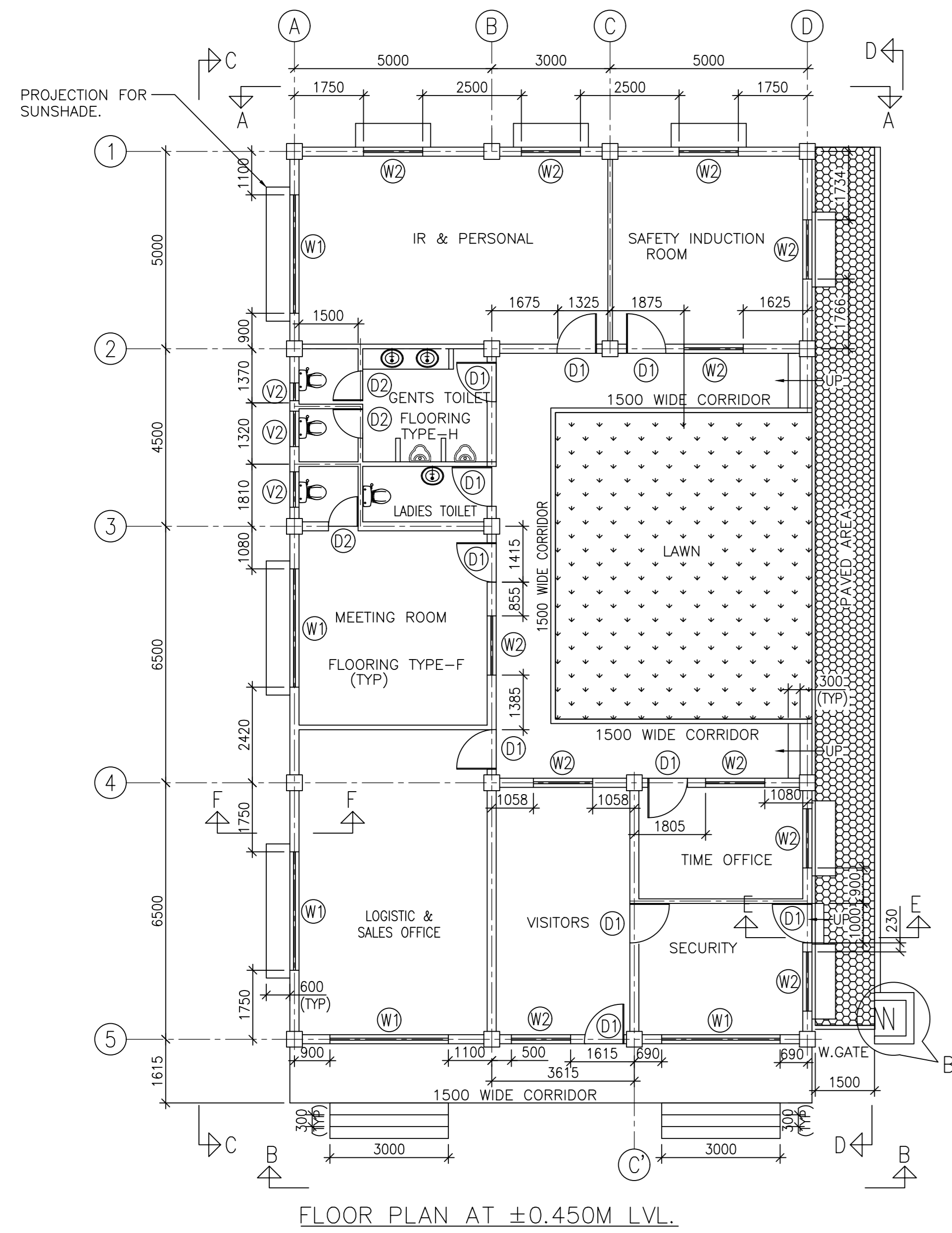
3RD FLOOR PLAN AT +8.500M LVL.



6TH FLOOR PLAN AT +20.350 M LVL.



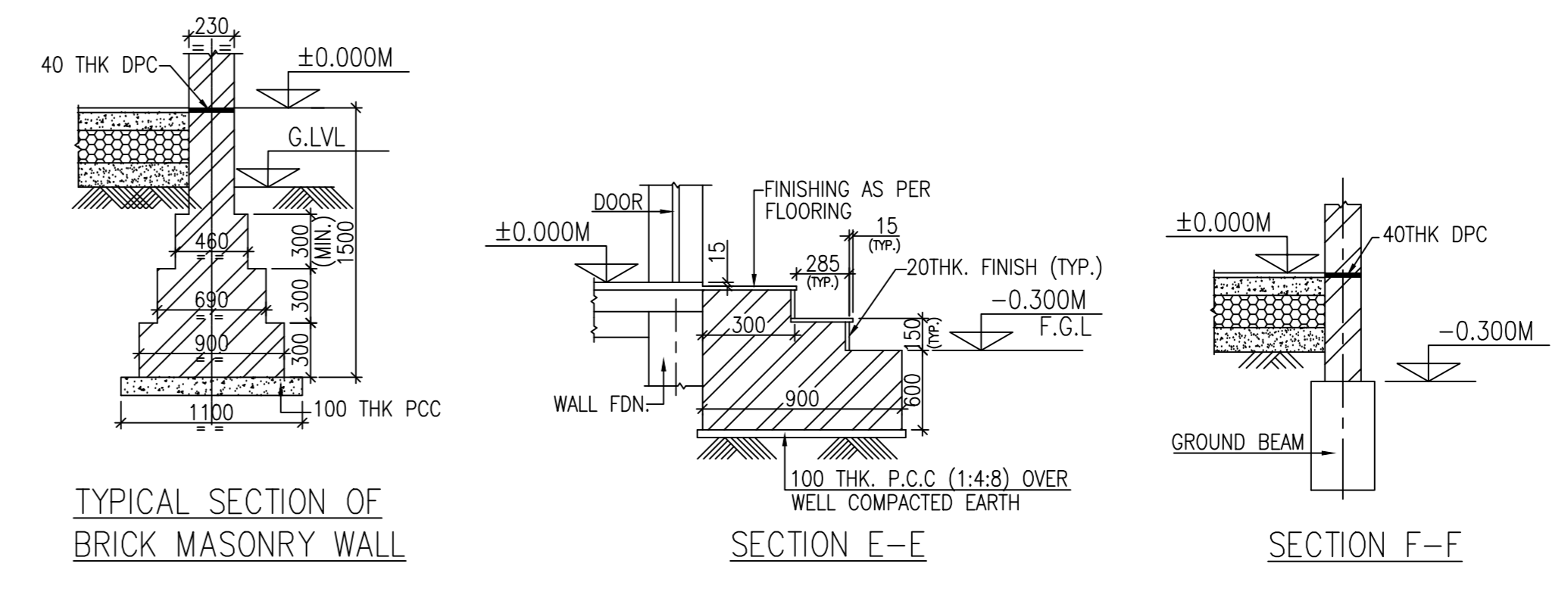
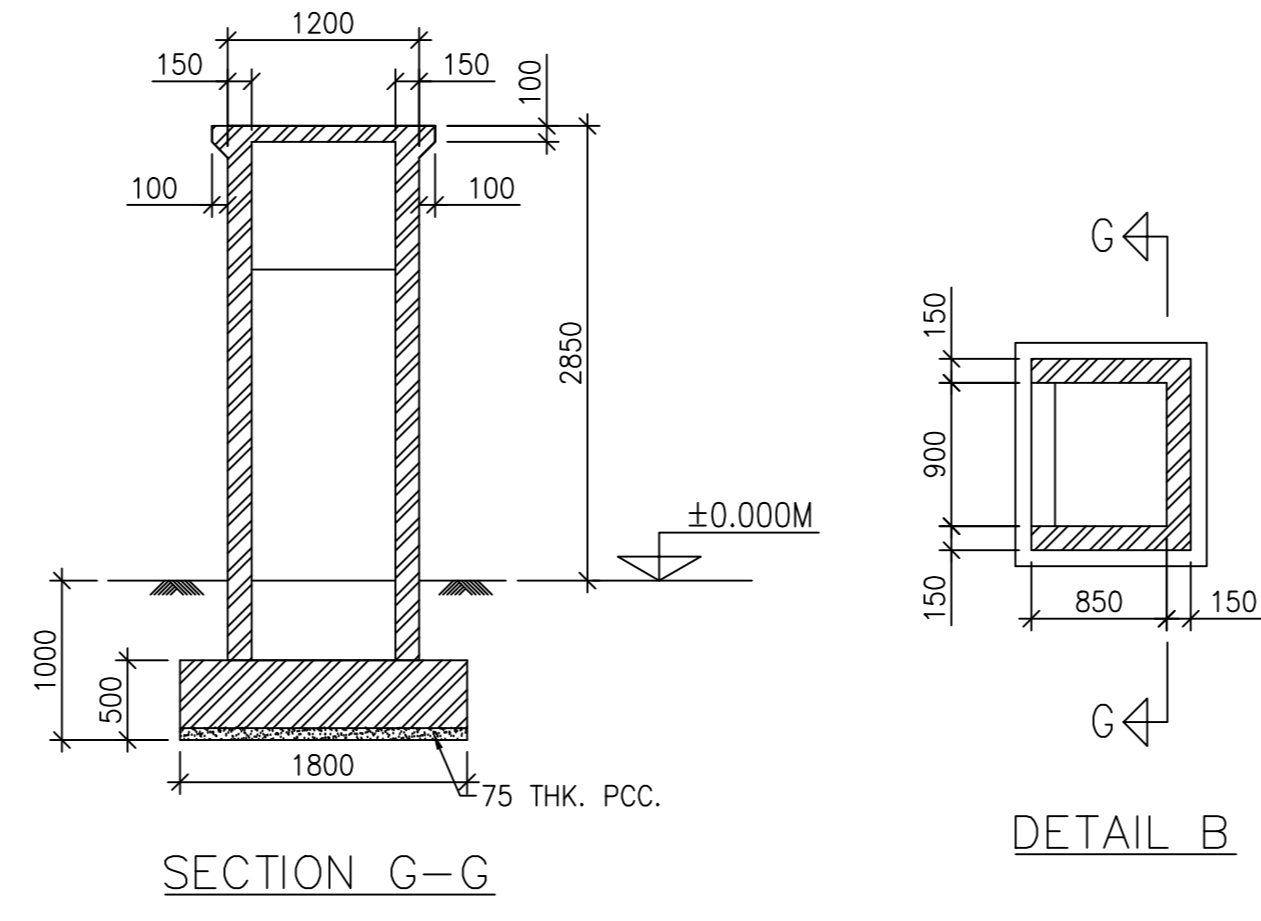
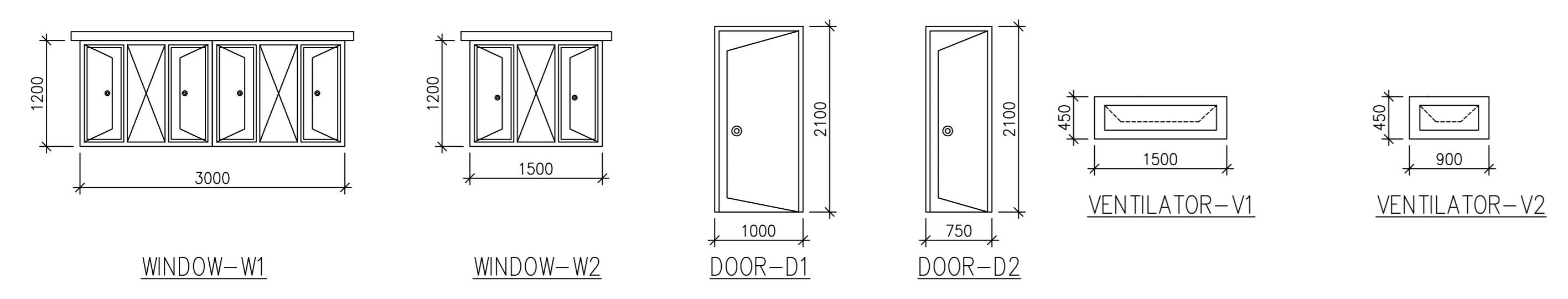
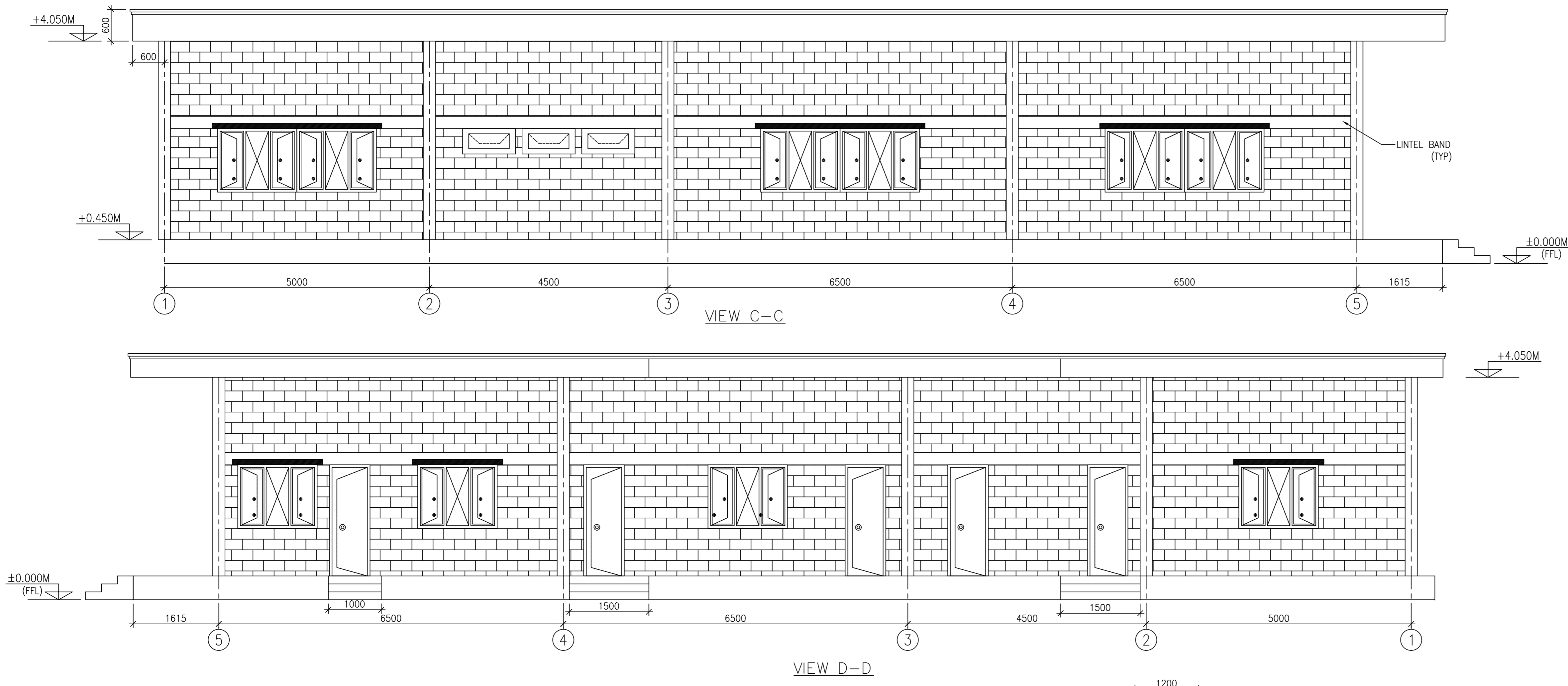
ROOF TRUSS PLAN AT +33.200M LVL.



- ### SPECIFICATIONS
- 230 THK. BLOCK MASONRY WALL SHALL BE PROVIDED IN CEMENT MORTAR 1:6
 - 20MM THK. CEMENT PLASTER IN C.M. 1:6 SHALL BE PROVIDED ON ROUGH SIDE AND 15MM ON SMOOTH SIDE SURFACES OF MASONRY.
 - ALL EXPOSED R.C.C. SURFACES SHALL BE RENDERED WITH CEMENT MORTAR 1:3.
 - 40 THK. D.P.C SHALL BE PROVIDED AT PLINTH LEVEL. IT SHALL CONSIST OF WATER PROOFING COMPOUND (AS PER MANUFACTURER'S SPECIFICATIONS) IN CEMENT CONCRETE 1:2:4.
 - COLOUR WASH SHALL BE DONE ON ALL PLASTERED SURFACES IN SIDE THE BUILDING.
 - ALL OUTSIDE SURFACES SHALL BE PAINTED WITH APPROVED SHADE OF CEMENT BASED PAINT.
 - ALL STEEL/ALUMINUM WORK (I.E. WINDOWS, DOORS, ROLLING SHUTTERS ETC.) SHALL BE PAINTED WITH ENAMEL PAINT AFTER THE APPLICATION OF ONE PRIMER COAT.
 - GLASS PANES FOR WINDOWS SHALL BE OF 4MM THICK.
 - CEILING SHALL BE RENDERED TO MAKE THE SURFACE EVEN & SMOOTH.
 - CEILING SHALL BE FINISHED WITH THREE COATS OF LIME
 - COLOUR SCHEME SHALL BE DECIDED UPON ONLY AFTER COMPLETION OF CIVIL WORKS, IN CONSULTATION WITH THE EMPLOYER / CONSULTANT.

DOOR/WINDOW SCHEDULE

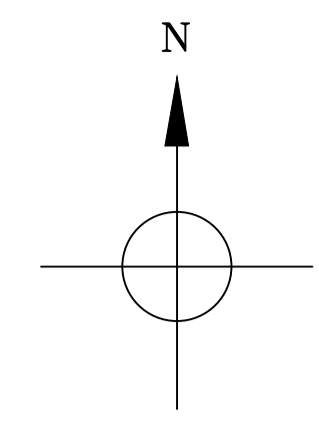
D1	1000 x 2100	ALU. FRAMED DOOR WITH SINGLE SHUTTER
D2	750 x 2100	ALU. FRAMED DOOR WITH SINGLE SHUTTER
W1	3000 X 1350	ALU. FRAMED WINDOW WITH OPENABLE SHUTTERS.
W2	1500 X 1350	ALU. FRAMED WINDOW WITH OPENABLE SHUTTERS.
V1	1500 X 450	ALU. FRAMED LOUVERED VENTILATOR
V2	900 X 450	ALU. FRAMED LOUVERED VENTILATOR



Worker rest area cum Gazebo
PROJECT - 21151, BOKARO
DRN. - RRS, 01.12.21

PROJECT OFFICE PLAN

11930



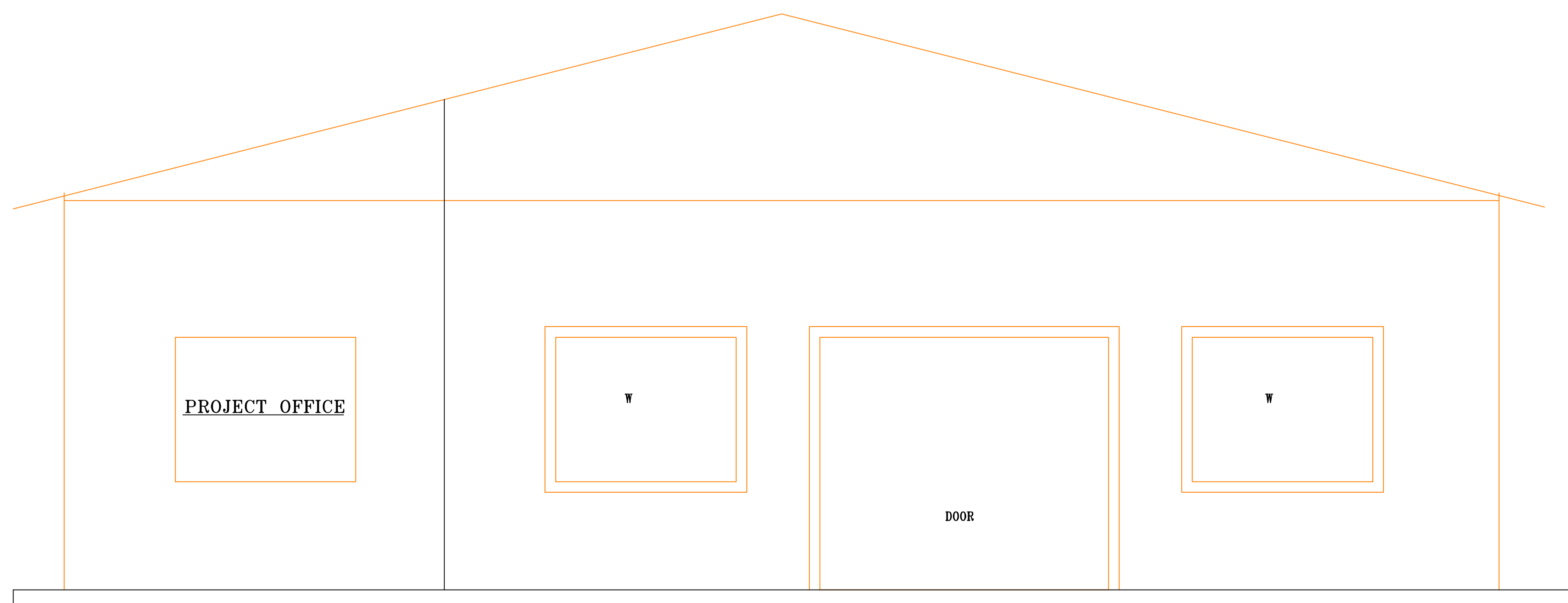
22480

2645

PRINTER-1
PRINTER-2

PLOTTER

PANTRY



PROJECT OFFICE ELEVATION

TOILET BLOCK

