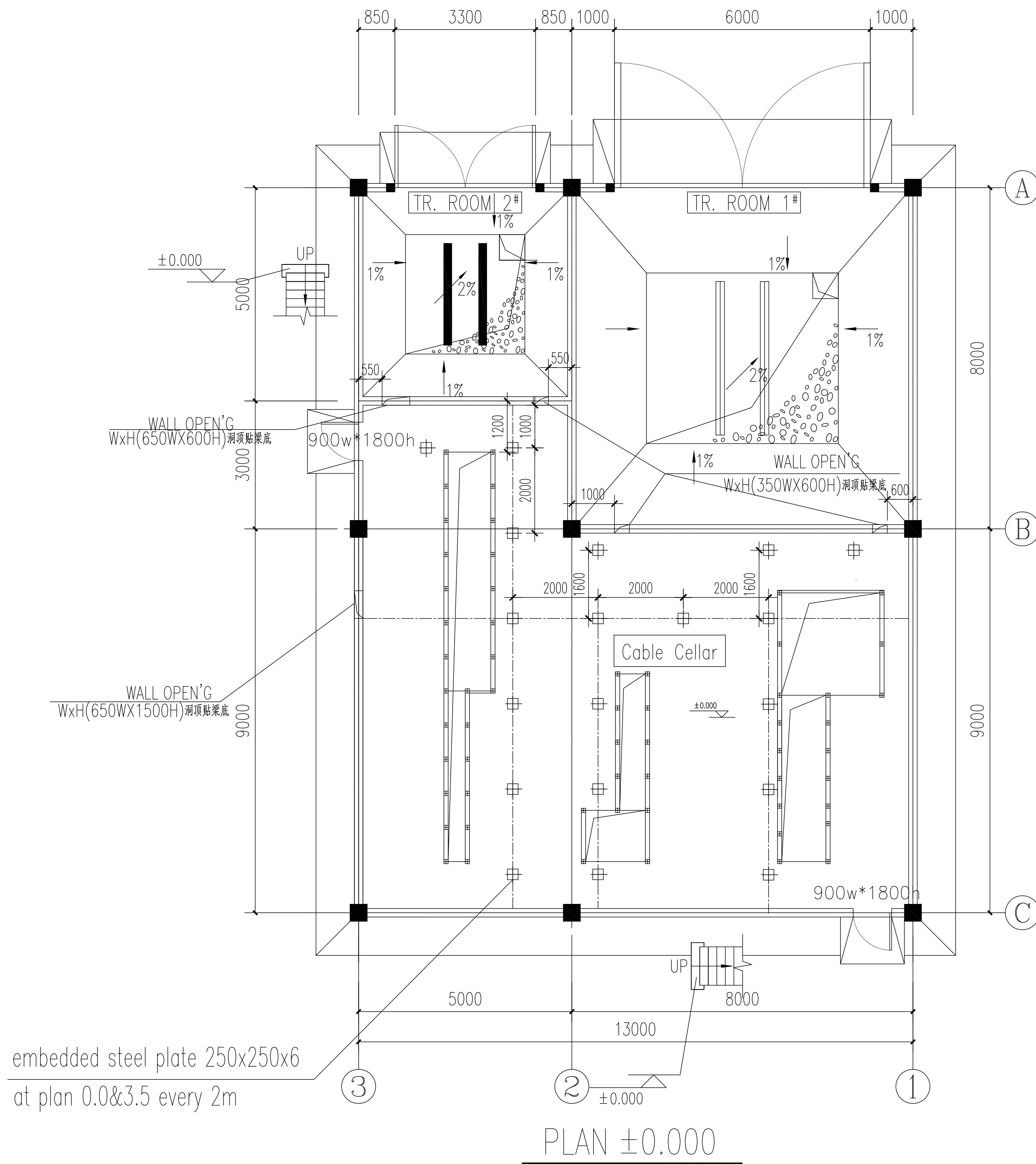


Note: The static load for cable cellar steel plate is 1200kg/m.

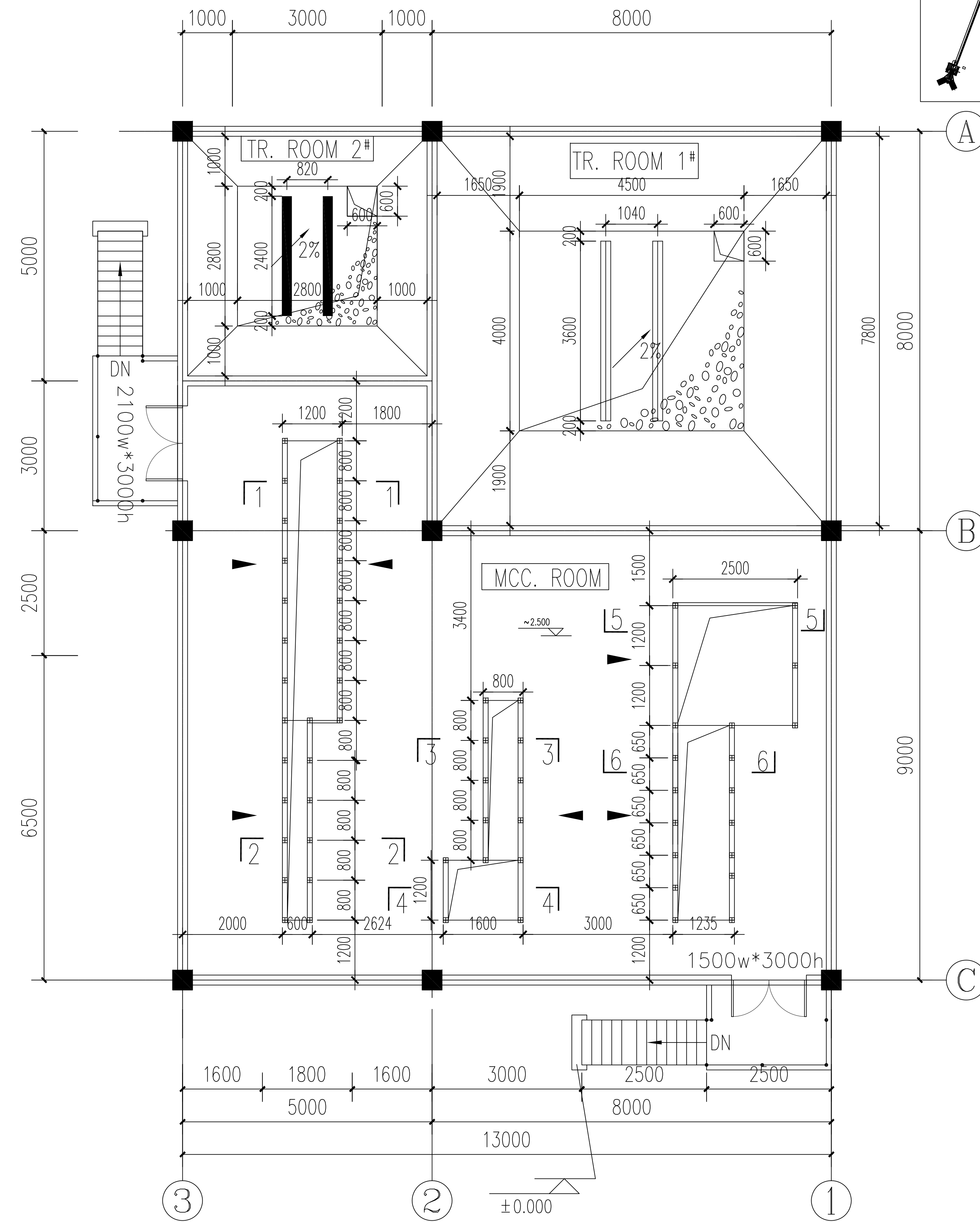


embedded steel plate 250x250x6  
at plan 0.0&3.5 every 2m

PLAN ±0.000



#### Note:

1. Forced ventilation in electric room.
2. The clearance of cable cellar is not less than 1.9 meters.
3. For the room with electrical equipment, the door shall be open outwards, dust proof and sealed.
4. First class fire protection standard shall be adopted for transformer room, while second class shall be adopted for the electrical equipment room.
5. The roof shall be insulated, waterproof and drained, with a slope of no less than 2%.
6. The clearance of MCC room shall not be less than 4.0 m. The clearance of TR. room 1# shall not be less than 6.5 m;
7. Generated heat in kW : 25kW
8. PLC panel and LV panel linear load 1.4 T/meter. MV distribution switchgear, dead load: 1400kg/set, live load: 1600kg/set;
9. No windows is needed in the electrical room according to the requirement of the project owner.
10. Seal the wall after the installment on PLAN 2.500.



PLAN ~2.500

(MCC Room 要求净空不小于4.0米)  
(TR. ROOM 1# 要求净空不小于6.5米)

2					
1					
REVISION NO.	DATE	APPROVER	REVISER	ZONE	DESCRIPTION OF REVISION
 una empresa  <b>Sinoma</b> Sinoma Overseas Development Co., Ltd					
APPROVE					PROJECT
VERIFY	Ji Bin				DEPT.
CHECK	Liu Youjun				DRW. TITLE
DESIGN	Zhao Bin				DRW. NO.
DRAFT					DATE
					SCALE
					REVISION
					TOTAL

**Sinoma** Sinoma Overseas Development Co., Ltd

PROJECT L'Amali Line 2 – EPC Project

DEPT. Limestone Crushing Substation (33kV)

DRW. TITLE Layout Drawing(1)

DRW. NO. F112-ER33-EC-LA-01

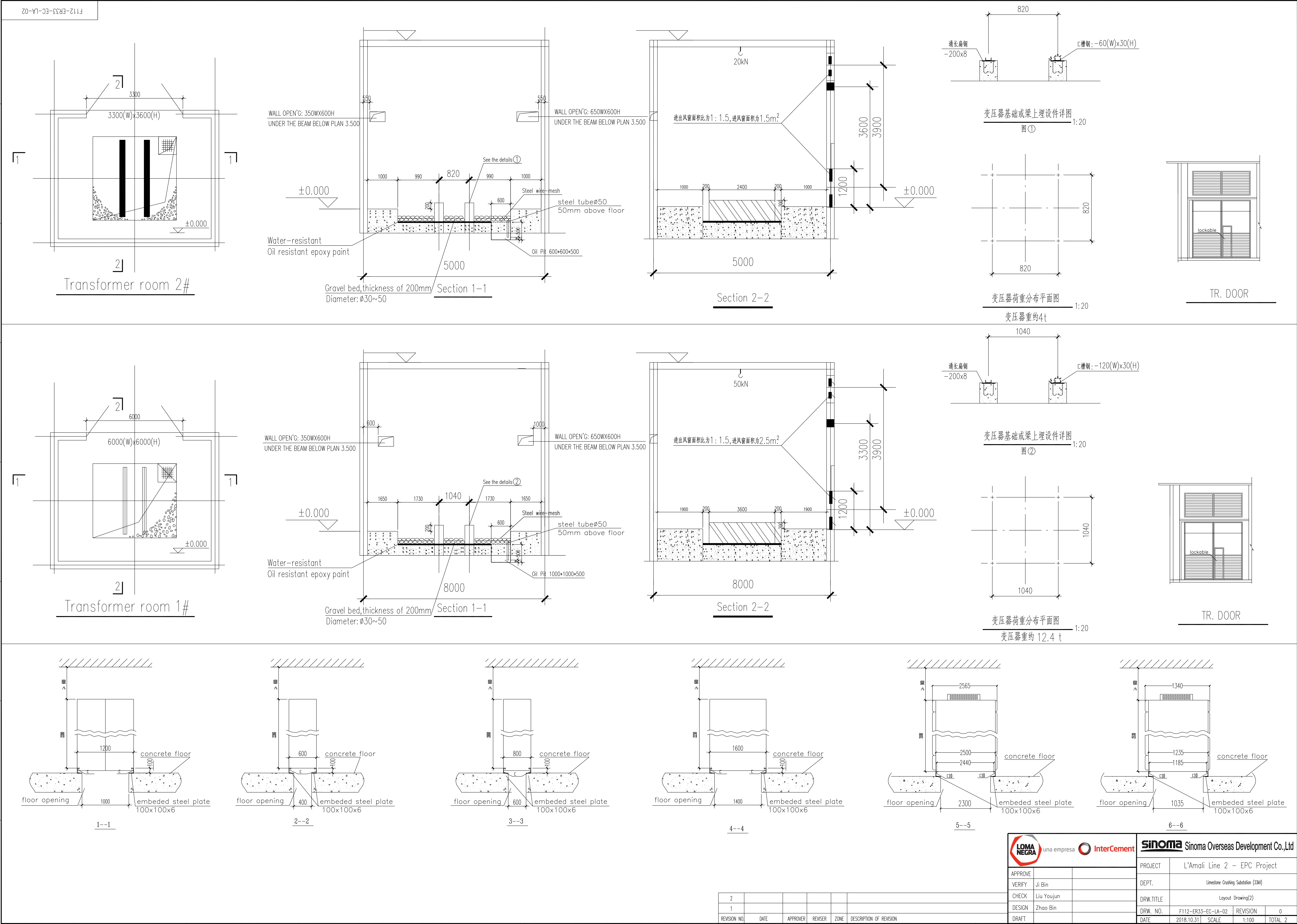
DATE 2018.10.31

SCALE 1:100

REVISION 0

TOTAL 2





<div><div><div></div><div>LOMA</div><div>NEGRA</div></div><div>una empresa</div><div><div></div><div>InterCement</div></div></div>			<div><div><div></div><div>Sinoma</div></div><div>Sinoma Overseas Development Co.,Ltd</div></div>		
APPROVE			PROJECT	L'Amali Line 2 – EPC Project	
VERIFY	Ji Bin		DEPT.	Limestone Crushing Substation (33W)	
CHECK	Liu Youjun		DRW.TITLE	Layout Drawing(2)	
DESIGN	Zhao Bin		DRW. NO.	F112-ER33-EC-LA-02	REVISION 0
DRAFT			DATE	2018.10.31	SCALE 1:100 TOTAL 2

2					
1					
REVISION NO.	DATE	APPROVER	REVISER	ZONE	DESCRIPTION OF REVISION