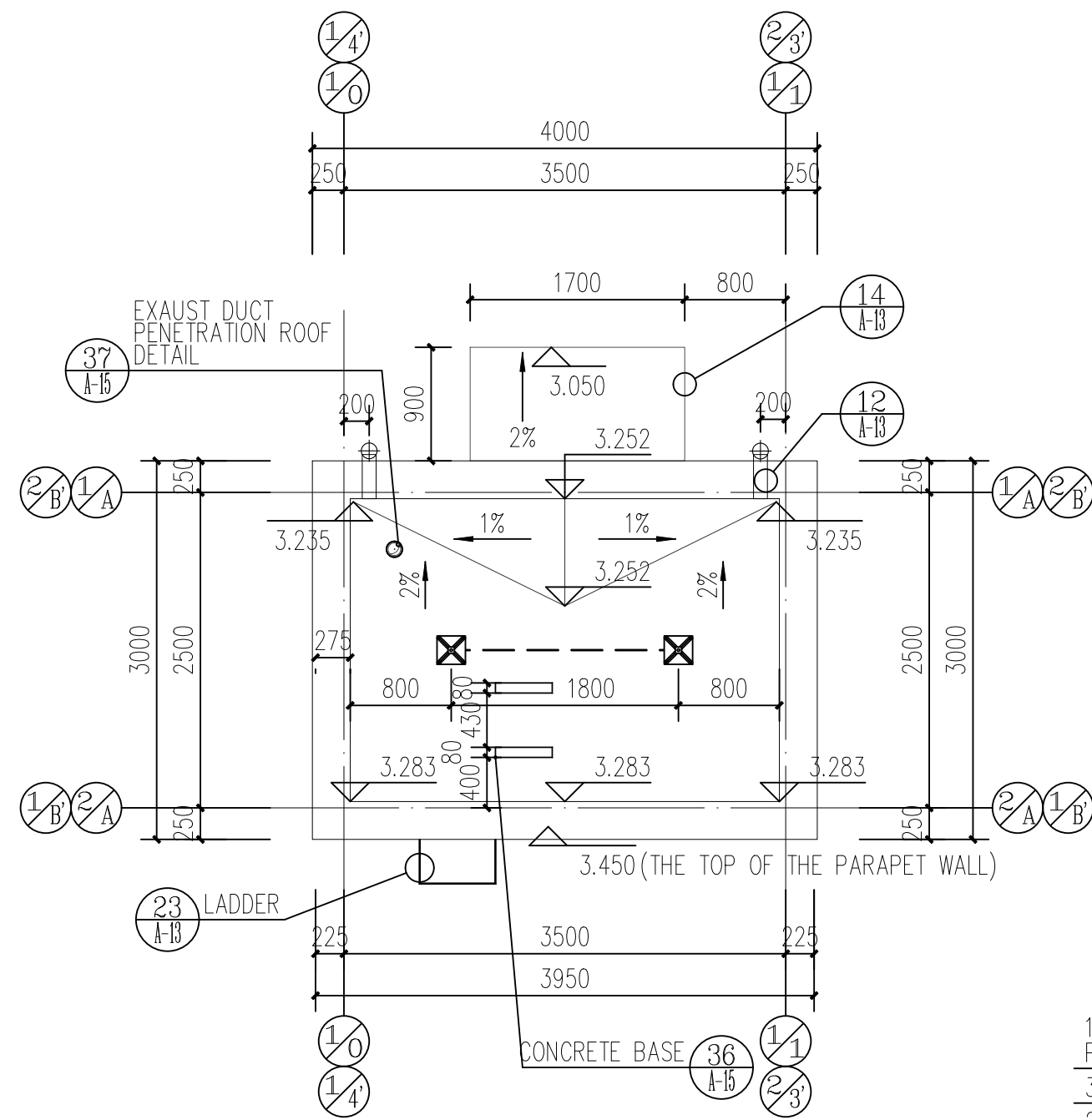
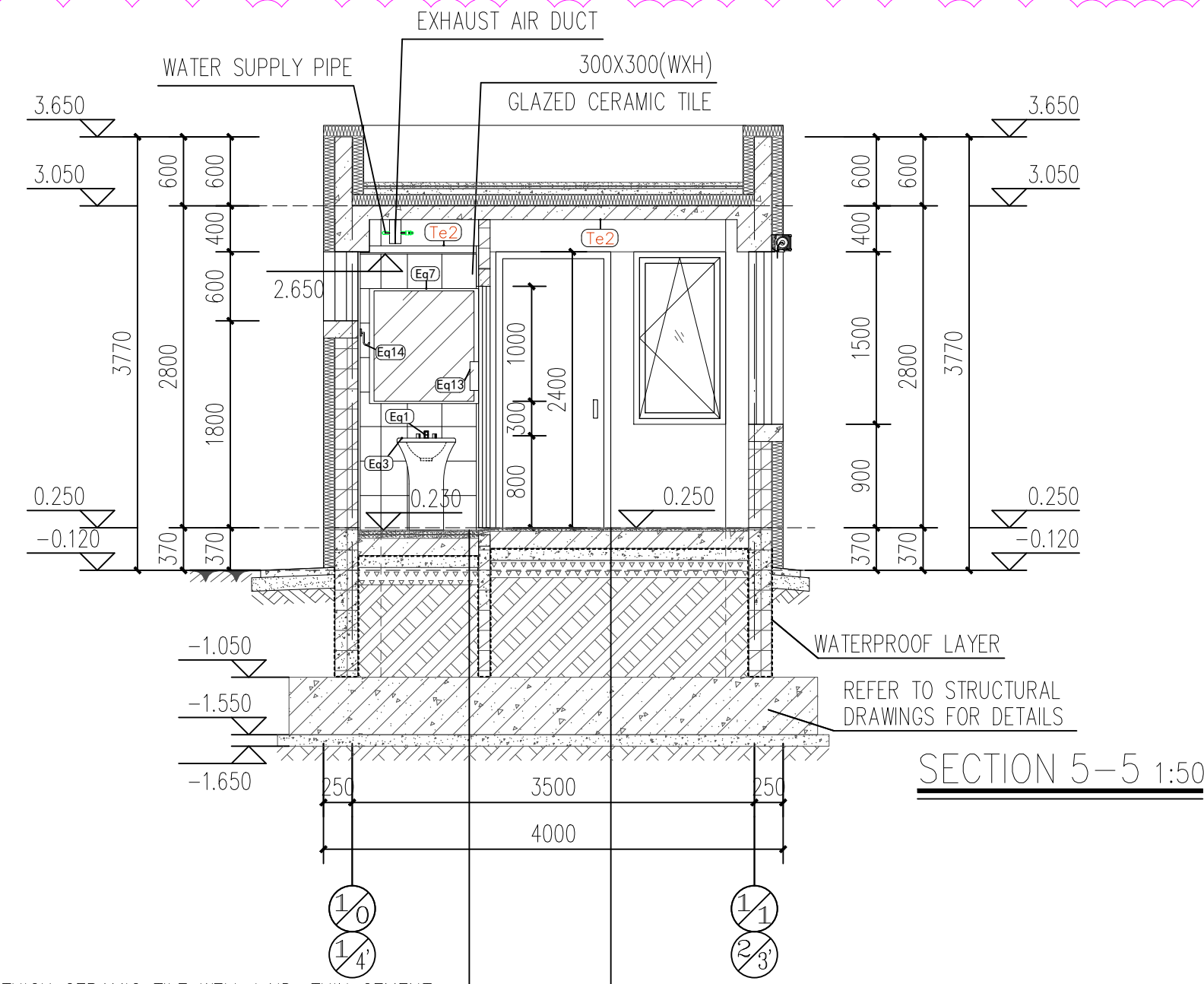


FISCAL AND BORDER POLICE ROOM PLAN 1:50
(OUTBOUND AND INBOUND)

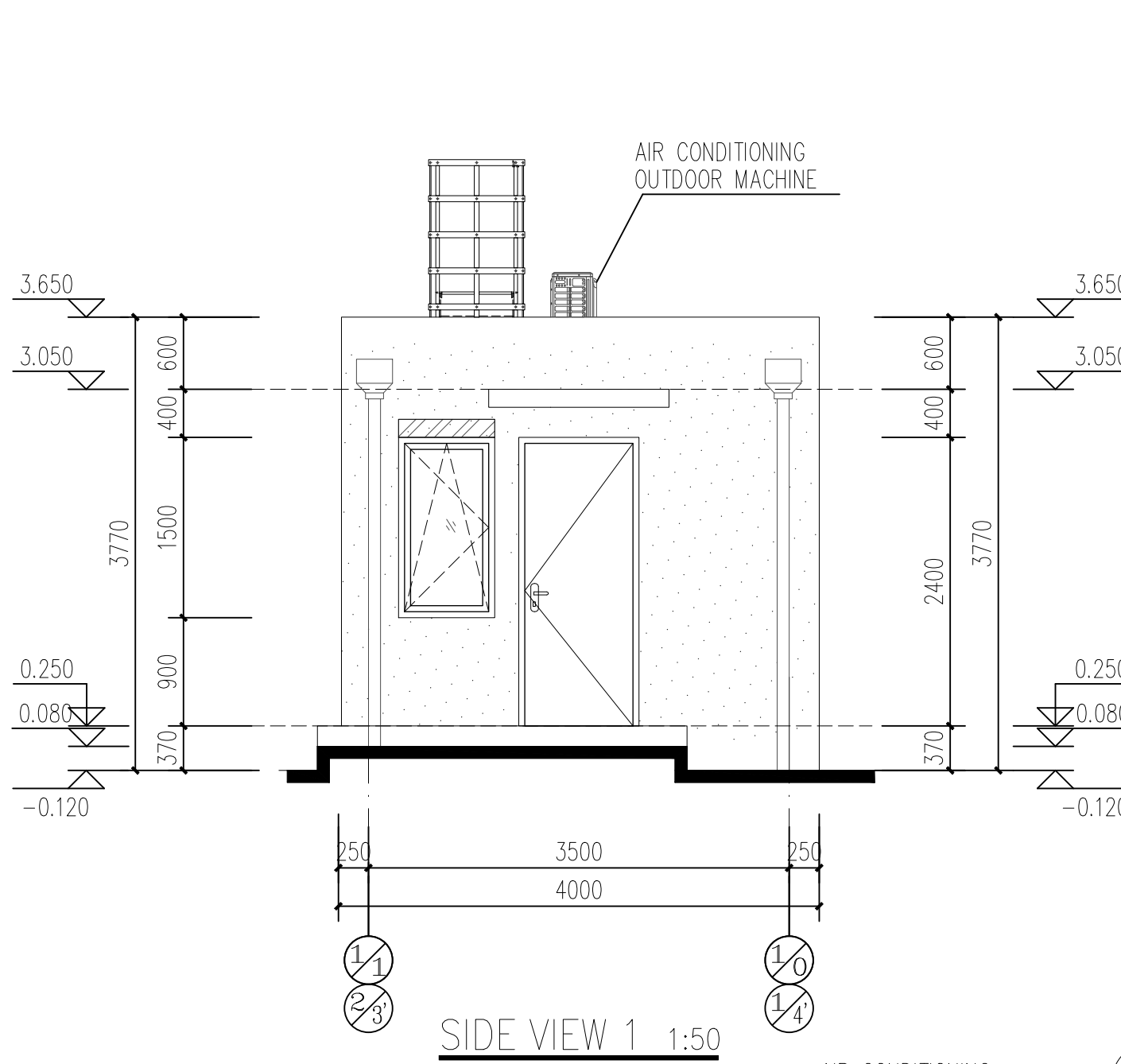


FISCAL AND BORDER POLICE ROOM ROOF PLAN 1:50
(OUTBOUND AND INBOUND)

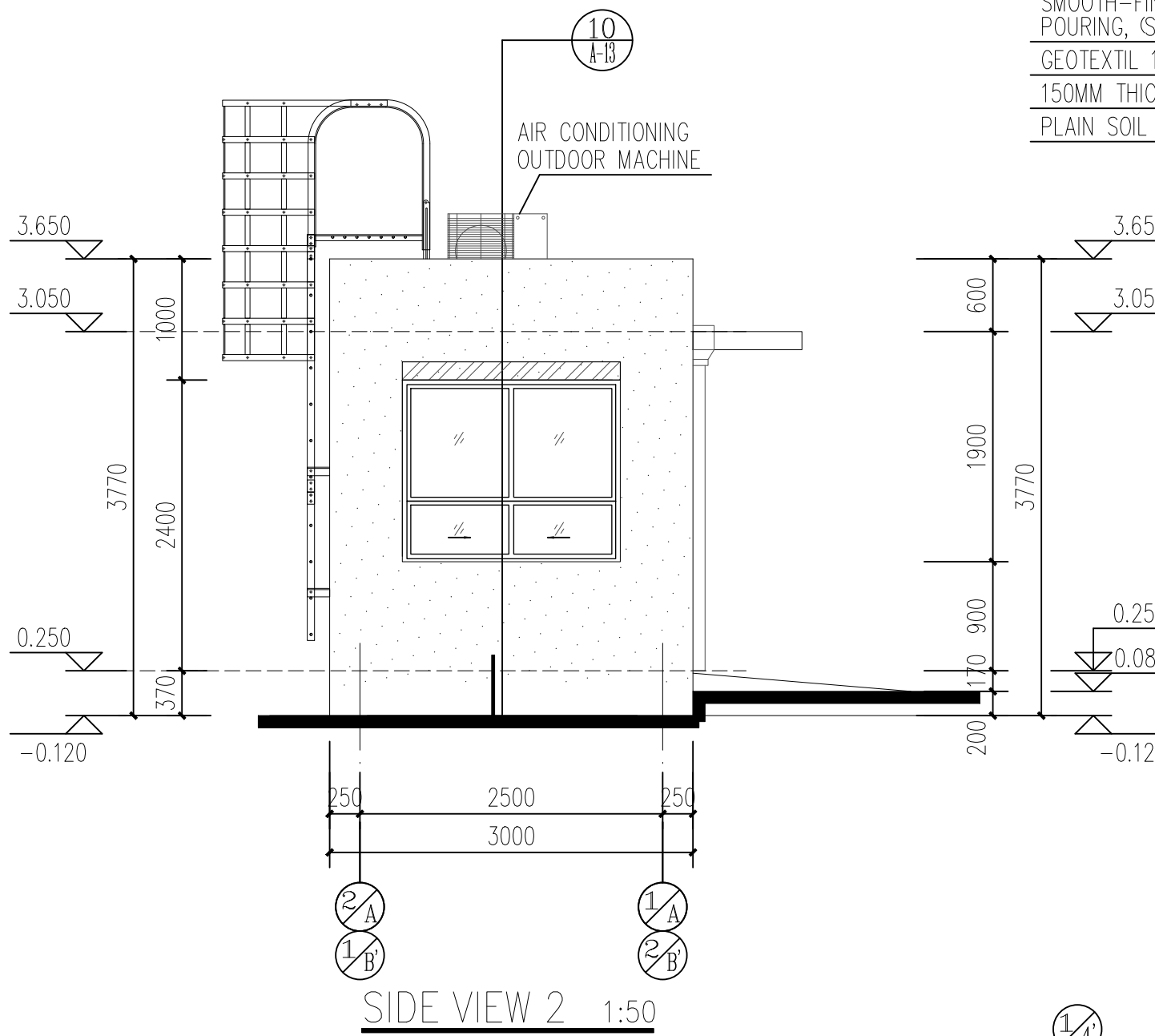


10MM THICK CERAMIC TILE WELL LAID, THIN CEMENT PASTE PITCHING
30MM THICK 1:3 CEMENT MORTAR
2MM THICK POLYMER WATERPROOF COATING, 300MM ABOVE FLOOR ON ALL SIDE
30MM THICK FINE AGGREGATE CONCRETE AT THE THINNEST PART, LEVELED AND SMOOTH-FINISHED WITH THE ORIGINAL GROUT AFTER POURING
CEMENT PASTE ONE COURSE
150MM THICK C35/45 CONCRETE WITH T10-200 WIREMESH INSIDE
FULLY-SPREAD ONE LAYER OF 0.4MM THICK POLYETHYLENE FILM
100MM THICK C12/15 CONCRET, LEVELED AND SMOOTH-FINISHED WITH THE ORIGINAL GROUT AFTER POURING, (SCREED LAYER)
GEOTEXTIL 150G/ M²
150MM THICK CRUSHED STONES
PLAIN SOIL COMPACTION

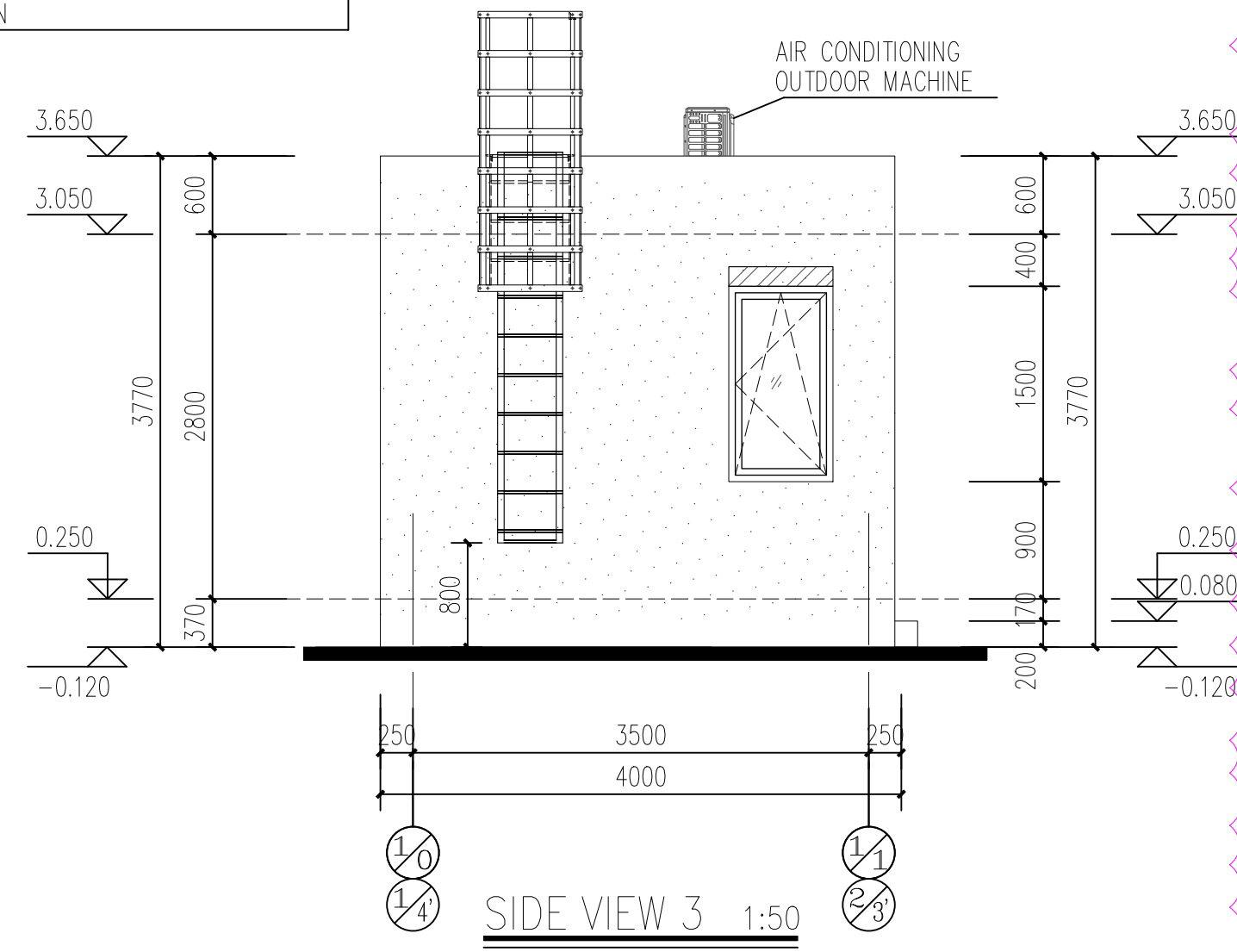
10MM THICK PORCELAIN TILE WELL LAID, THIN CEMENT PASTE PITCHING
20MM THICK 1:3 CEMENT MORTAR
150MM THICK C35/45 CONCRETE WITH T10-200 WIREMESH INSIDE
FULLY-SPREAD ONE LAYER OF 0.4MM THICK POLYETHYLENE FILM
100MM THICK C12/15 CONCRET, LEVELED AND SMOOTH-FINISHED WITH THE ORIGINAL GROUT AFTER POURING, (SCREED LAYER)
GEOTEXTIL 150G/ M²
150MM THICK CRUSHED STONES
PLAIN SOIL COMPACTION



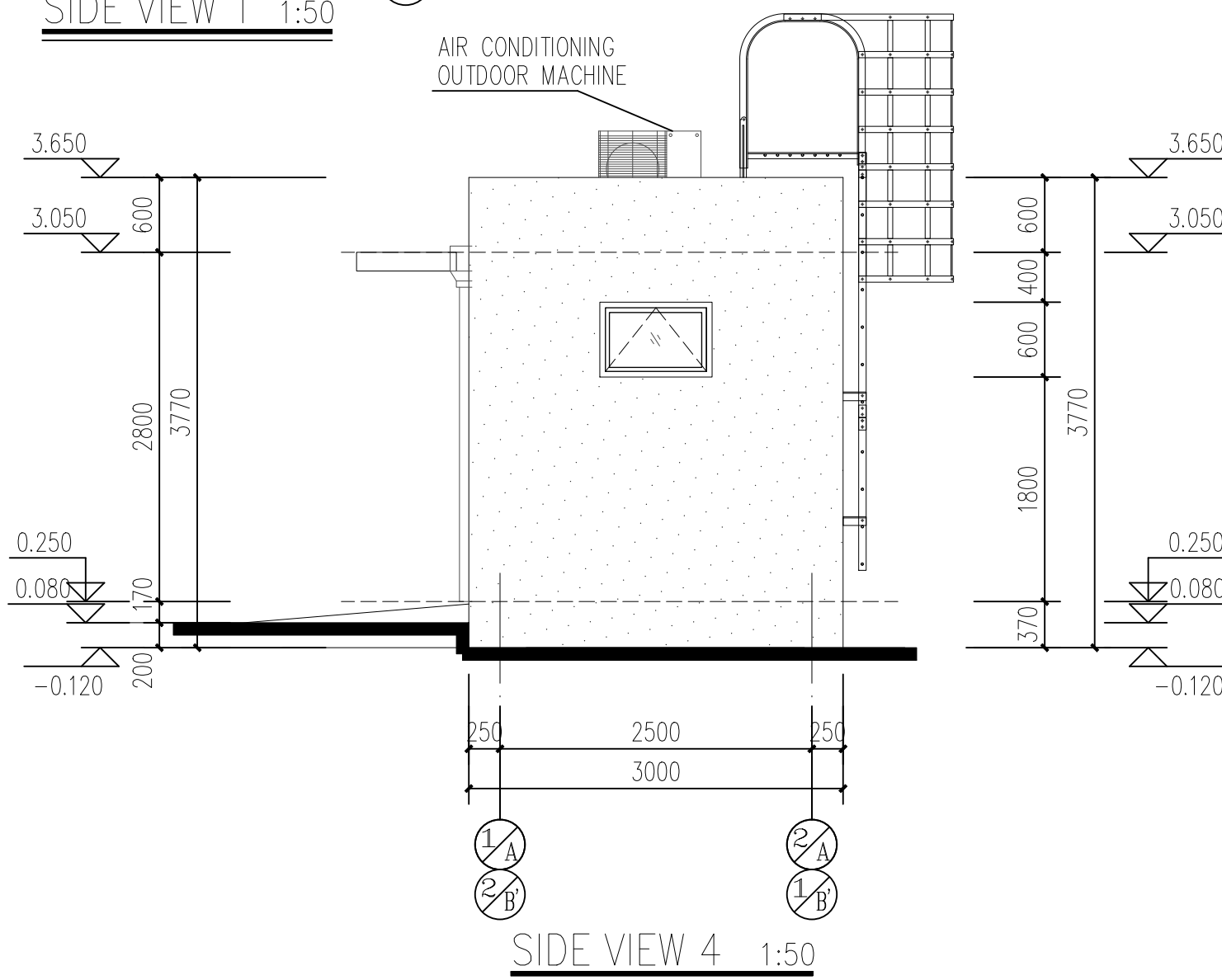
SIDE VIEW 1 1:50



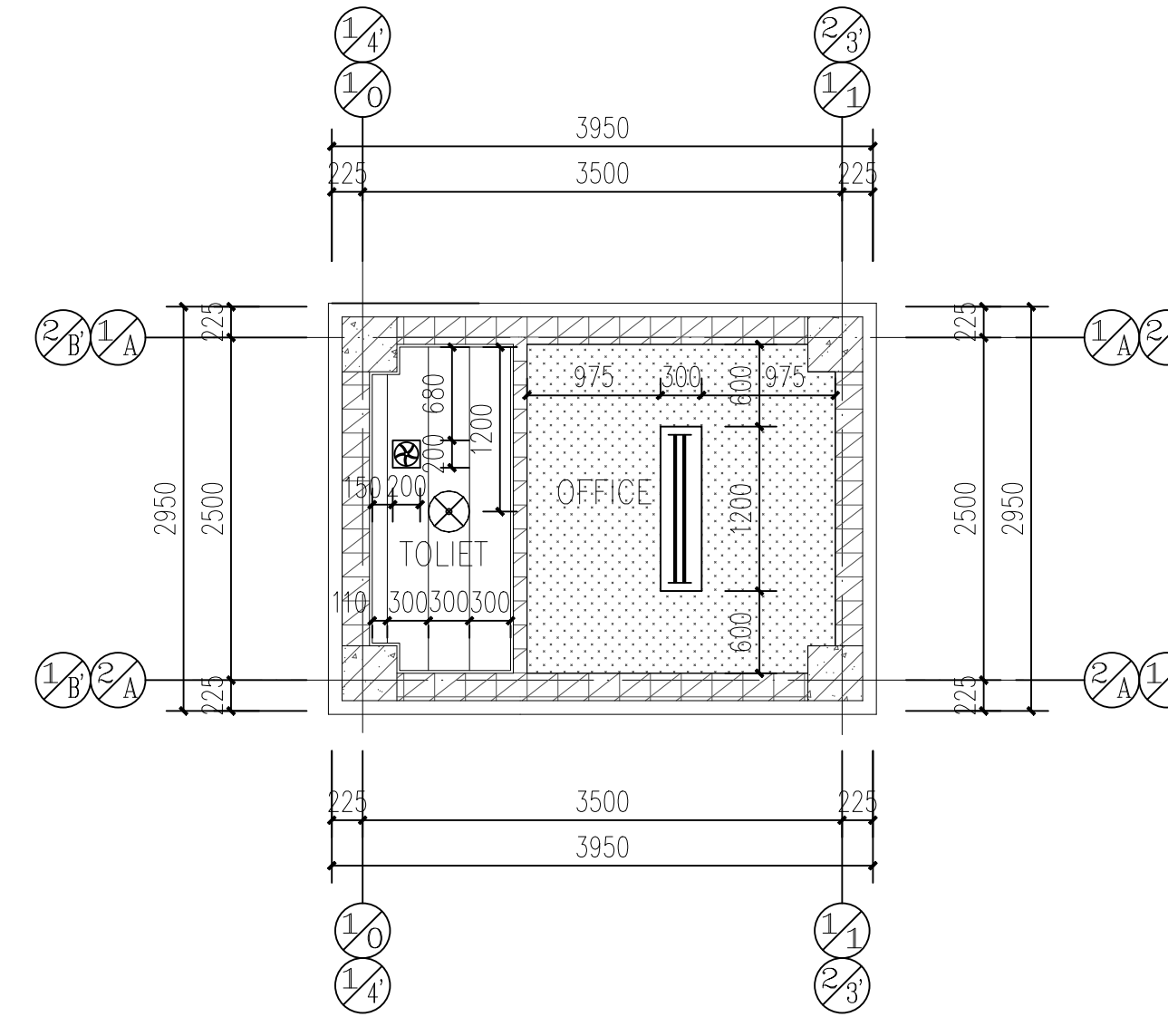
SIDE VIEW 2 1:50



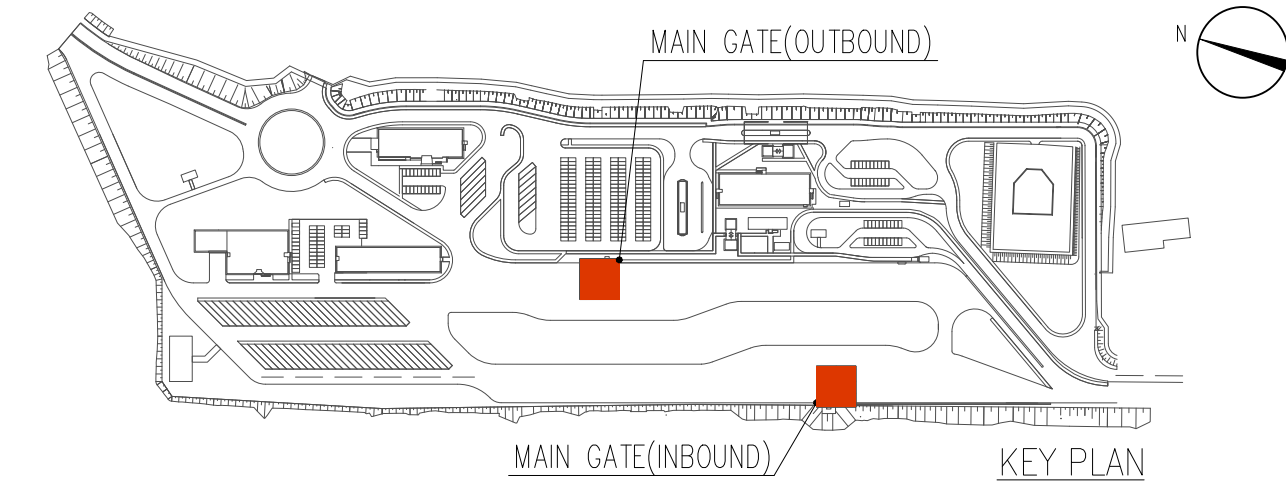
SIDE VIEW 3 1:50



SIDE VIEW 4 1:50









CEILING PLAN FOR FISCAL AND BORDER POLICE ROOM 1:50



NOTE:
ALL DIMENSIONS SHOWN IN THE DRAWING ARE IN MILLIMETER (MM), AND ALL LEVELS OR ELEVATIONS ARE IN METER (M) UNLESS OTHERWISE SPECIFIED.

LEGENDS			
	REINFORCED CONCRETE		PAINTED CEILING
	CONCRETE		PVC CEILING
	RAMMED EARTH		CRUSHED STONES
	ROCK WOOL BOARD		MU5 CONCRETE HOLLOW BRICK (CONCRETE FILLING C20/25)
	CONCRETE HOLLOW BRICK		
	EXTERIOR WALL OF OFFICE CONTAINER (RAL 9016)		
	ANCHORAGE PINES		
	HORIZONTAL LIFELINE		
	STORMWATER STACK PIPE		
	24W LED ROUND CEILING LAMP(Ø216MM) WATERPROOF AND DUSTPROOF IP54		
	LED STRAIGHT TUBE BRACKET LAMP (300MM*1200MM)		
	CEILING FAN		

Engineer Approval Codes					
Code Nr	Condition	Signature Employer's Representative	Date		
Code 1	Noted Work may proceed.				
Code 2	Noted with comments Work may proceed.				
Code 3	Rejected Work may not proceed. Revise and resubmit.				
01	Revised according to RAD-CRBC-136(ARCH Part)	22/03/2025	李明		
00	First Submittals	20/12/2024	李明		
REVISION	DESCRIPTION	DATE	CHECKED		
EMPLOYER					
 PORTO DE CAIO CABINDA		Caioporto S.A. Avenida Comandante Gika n°150 CP 1276 Sagrada Familia Luanda, Angola			
EMPLOYER'S REPRESENTATIVE/ENGINEER					
 Sellhorn INGENIEURSGESCHAFT		 HPC			
		Sellhorn Ingenieurgesellschaft mbH Teitfeld 5, D-20459 Hamburg, Germany Tel: +49 (40) 36 12 01-0 Fax: +49 (40) 36 12 01-28 E-Mail: info@sellhorn-hamburg.de www.sellhorn-hamburg.de			
CONSULTANT					
 Sellhorn INGENIEURSGESCHAFT		 HPC			
		Sellhorn Ingenieurgesellschaft mbH Teitfeld 5, D-20459 Hamburg, Germany Tel: +49 (40) 36 12 01-0 Fax: +49 (40) 36 12 01-28 E-Mail: info@sellhorn-hamburg.de www.sellhorn-hamburg.de			
CONTRACTOR					
		China Road and Bridge Corporation R. Ferao Mendes Pinto 55 Avalade, Luanda, Angola Fax: +244 22 232 7003 http://www.crbc.com/			
PROJECT					
The Project of the New Port of Caio in Cabinda					
DRAWING TITLE					
Onshore Buildings_Main Gate Details (2)					
	DESIGNED BY	DRAWN BY	CHECKED BY	SCALE	DRAWING N°
DATE	20/03/2025	20/03/2025	22/03/2025		
NAME	郭	郭	李明	1:50	LOT1_DD_1020-A-12
DESIGN STAGE	DETAILED DESIGN				