
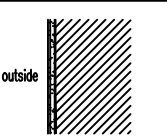
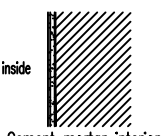
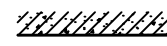
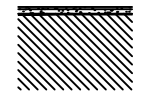
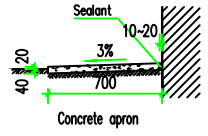


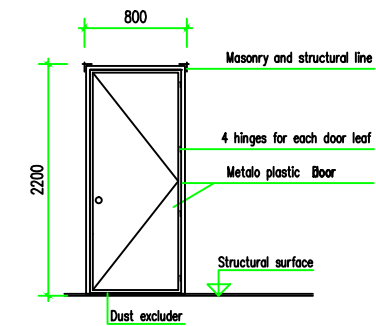
EXPLANATION

1. This design is for WC Buildings Of Heidelberg Kaspi Cement
2. Elevation unit is meter, other dimension unit is millimeter.
3. Total floor area is 28.5 sq.m for each building. Covered area is 27 sq.m.
4. Designed elevation ± 0.000 of the building is level with 542.80 m of absolute elevation .Difference of elevation between inside and outside is 150 mm .

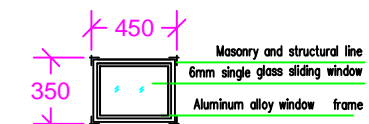
LIST of FINISHES

Category ??	Name & Sketch 名稱??	Major Method and Thickness(mm) 主要裝修及厚度(mm)	Colour 色漆	Place 使用部位	Remarks ?注
Roof		1. SBS improved asphalt waterproof layer, thickness: 4mm. 2. 1:3 cement mortar, thickness is 20mm 3. Structural layer: Cast-in-place R.C. slab		Level +2.800	
Exterior wall	outside  Cement mortar exterior wall	1. Two layer of water proof painting 2. 1:2.5 cement mortar, thickness is 8mm 2. 1:3 cement mortar, thickness is 12mm 4. base of wall	white		
Interior wall	inside  Cement mortar interior wall	1. Ceramic tile, caulking by white cement 2. 1:3 cement mortar, thickness is 20mm 3. Base of wall	white		
Ceiling	 Plastic suspended ceiling	1. Plastic suspended ceiling tiles	white		
Ground		1. Ceramic tile, caulking by white cement 2. 1:3 cement mortar, thickness is 20mm 3. Base of wall			
Apron 散水	 Concrete apron	1. C20 concrete, thickness is 60mm. (a layer of 1:1 dry cement sand is spread over the finish, trowelled and compacted). 2. Rammed earth, sloped to outside		Outside the buildings	

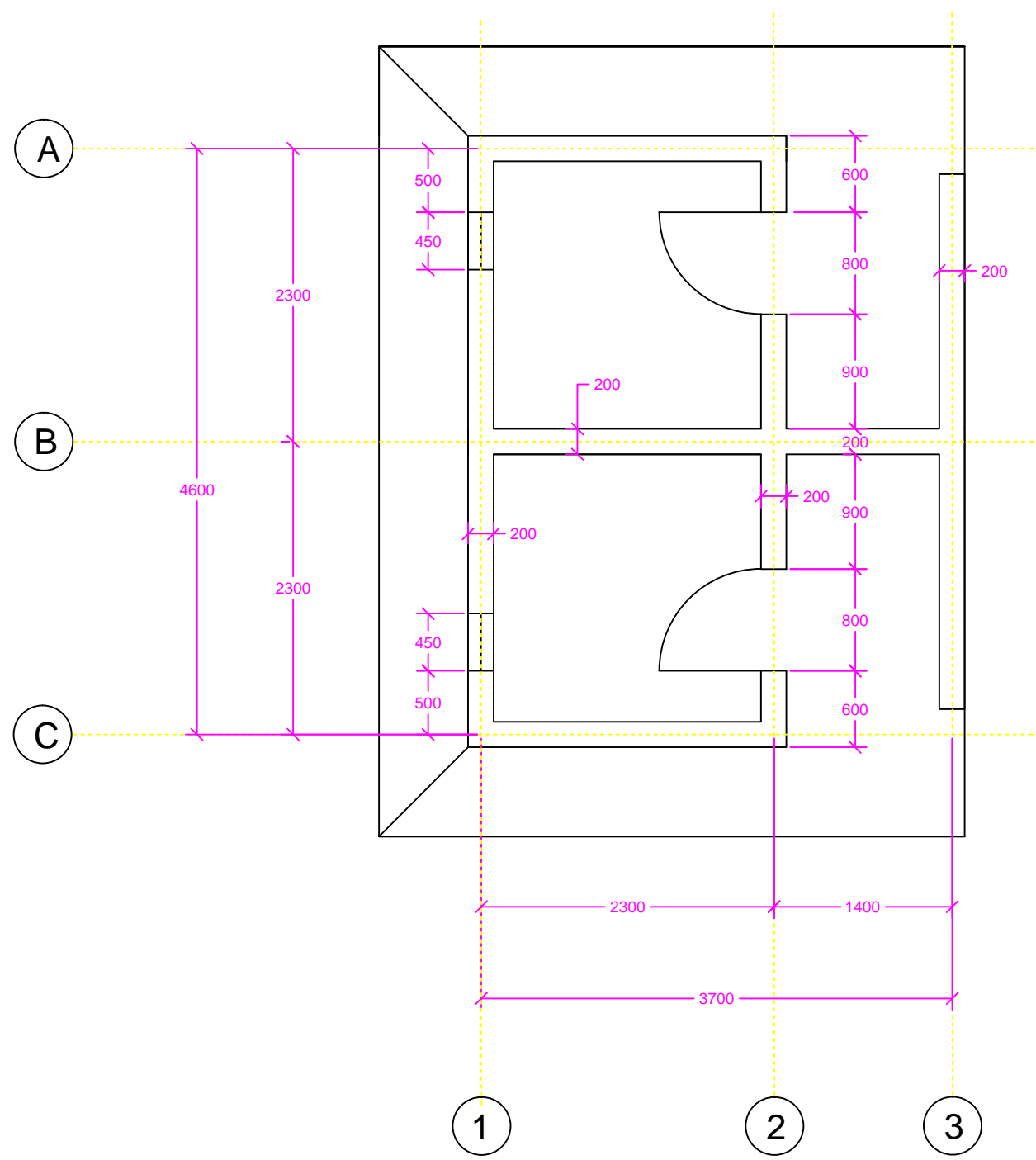
Doors and Windows



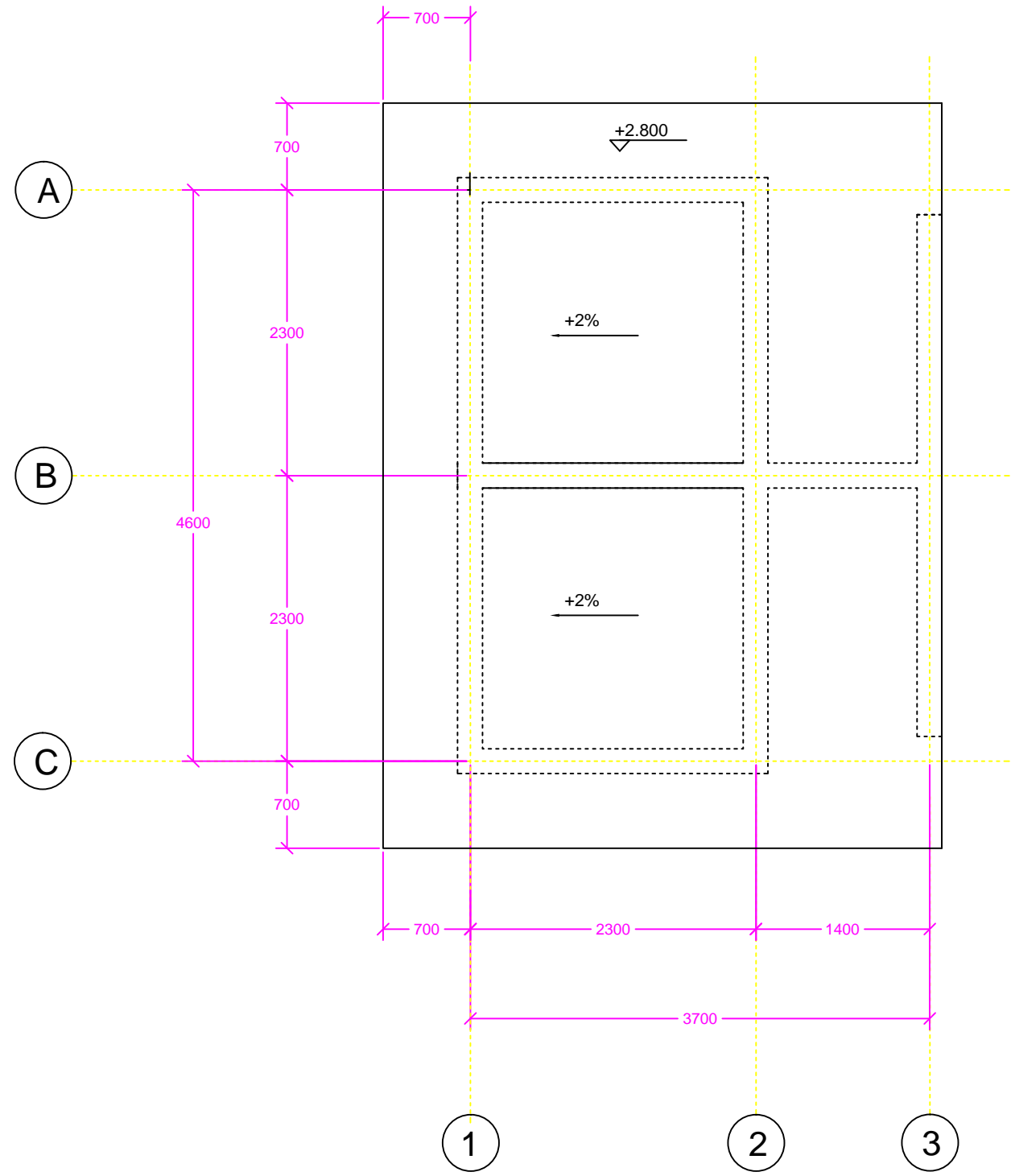
Metalo Plastic Door



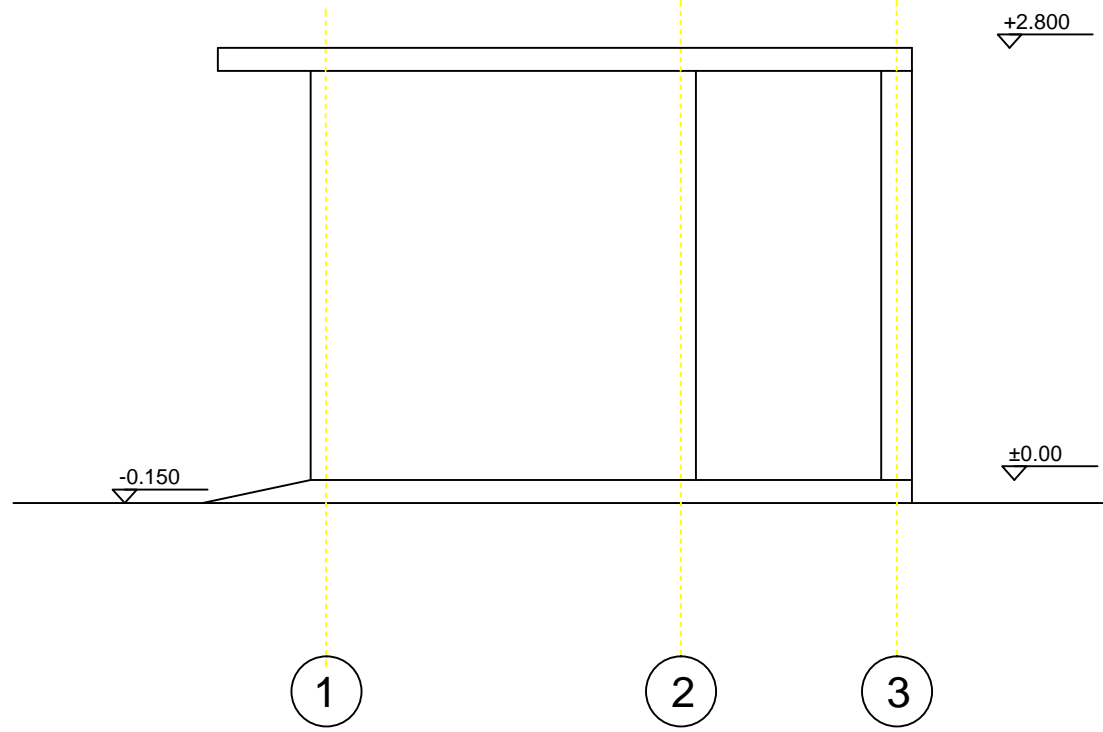
Metalo Plastic window single frame glass



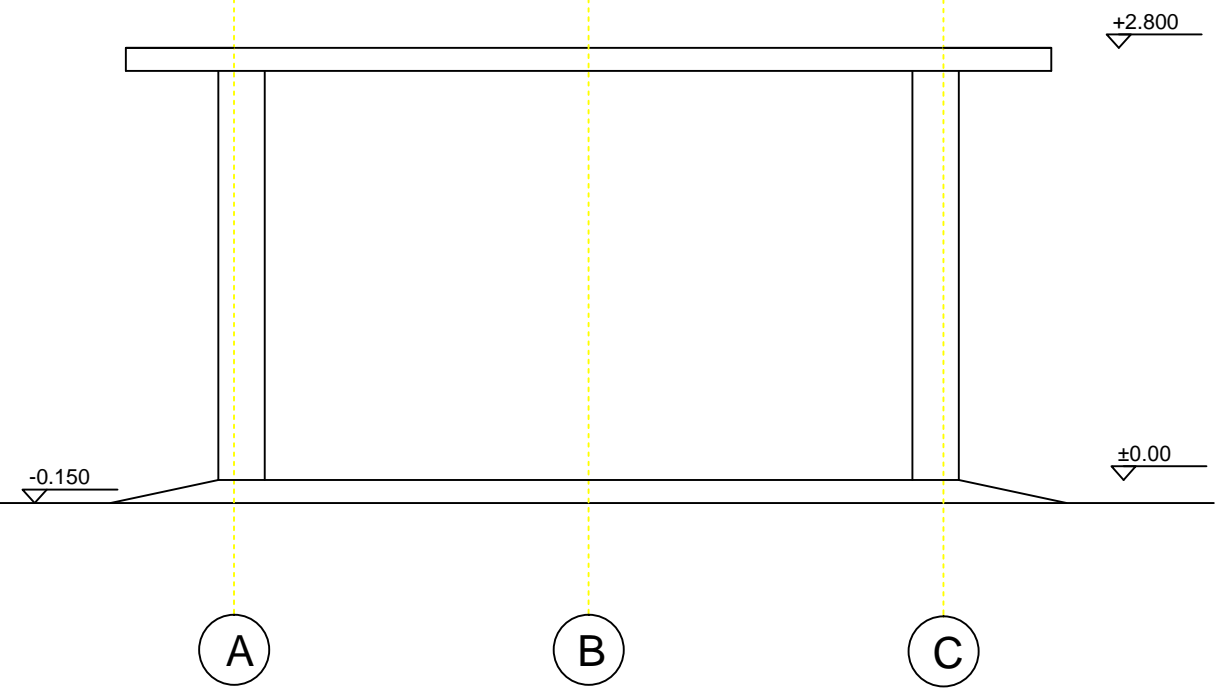
Plan ±0.00



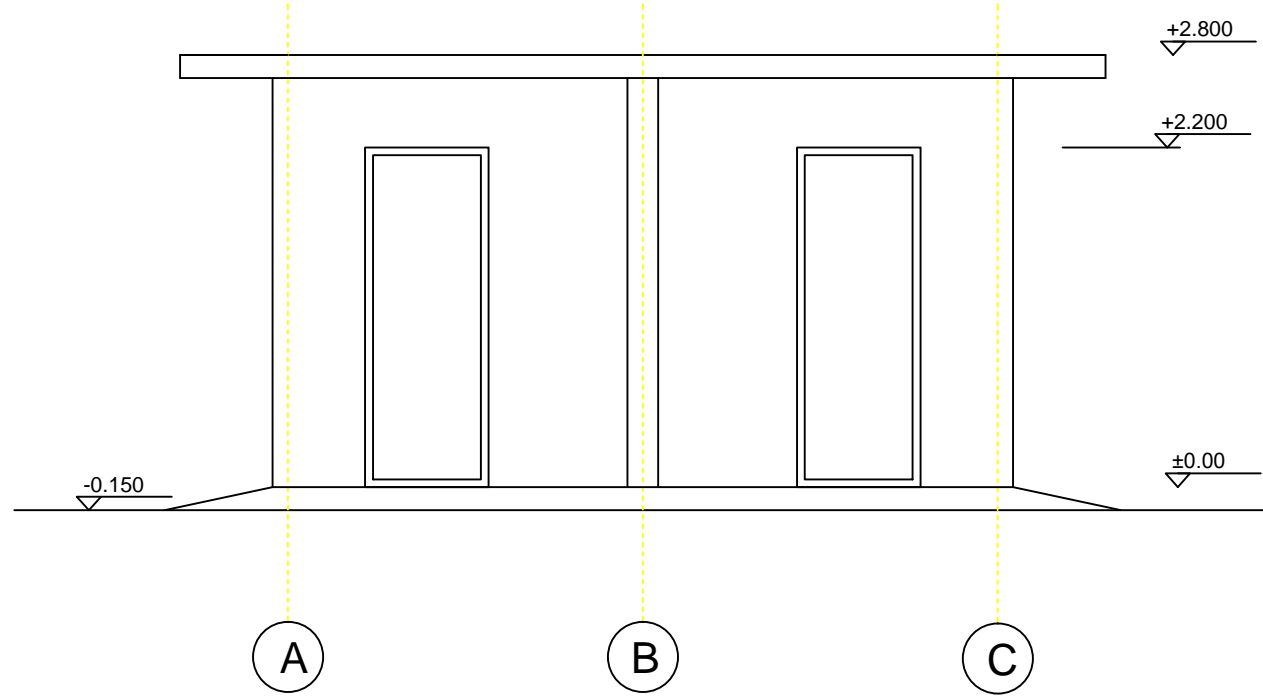
Plan ±2.800



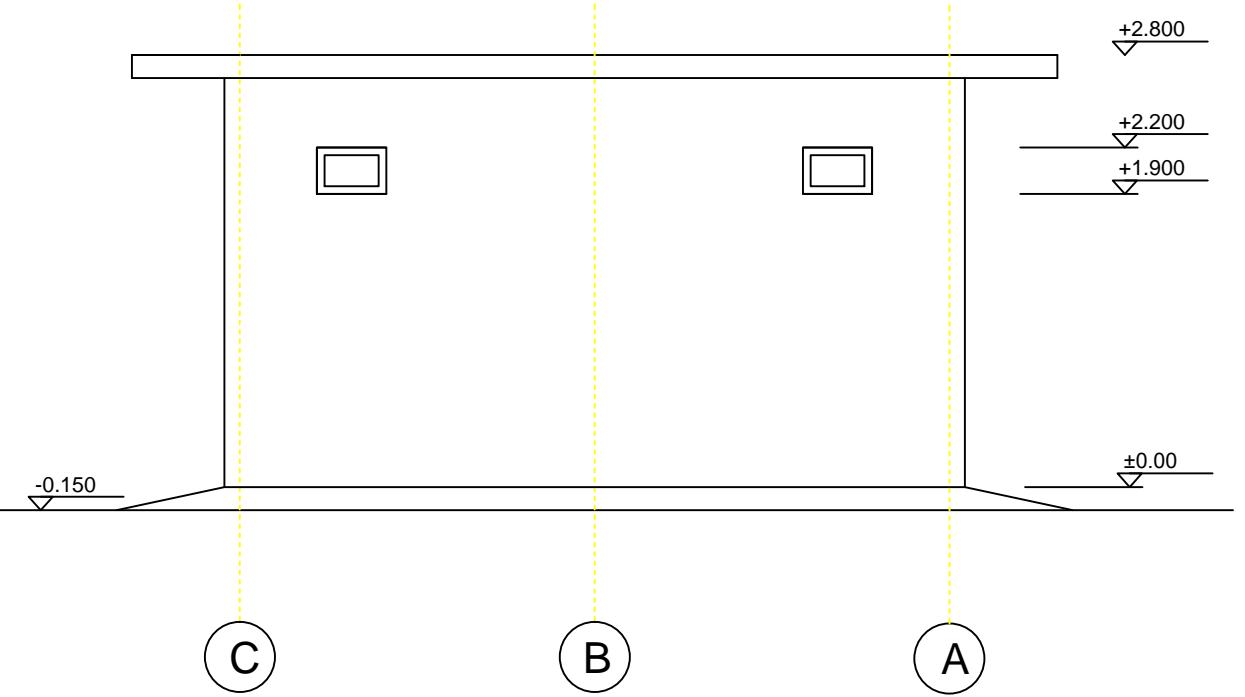
Elevation 1-3



Section 1-1



Elevation A-C



Elevation C-A

