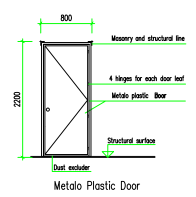
## **EXPLANATION**

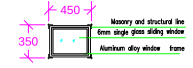
- 1. This design is for WC Buildings Of Heidelberg Kaspi Cement
- 2. Elevation unit is meter, other dimension unit is millimeter.
- 3. Total floor area is 28.5 sq.m for each building. Covered area is 27 sq.m.
- 4. Designed elevation ±0.000 of the building is level with 542.80 m of absolute elevation.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

## LIST of FINISHES

Category ??	Name & Sketch 名称和??	Major Method and Thickness(mm) 相?主要做法及厚度(mm)	Colour 色彩	Place 使用都位	Remarks %±
Roof	WHAAAA	SBS improved asphalt waterproof layer,thickness:4mm.     1:3 cement mortar,thickness is 20mm     Structural layer: Cast-in-place R.C. slab		Level +2.800	
Exterior wall	outside Cement mortar exterior wall	Two layer of water proof painting     1:2.5 cement mortar, thickness is 8mm     1:3 cement mortar, thickness is 12mm     4. base of wall	white		
Interior wall	inside  Cement mortar interior wall	Ceramic tile, caulking by white cement     1:3 cement mortar, thickness is 20mm     Base of wall	white		
Ceiling	Plastic suspended ceiling	1. Plastic suspended ceiling tiles	white		
Ground		Ceramic tile, caulking by white cement     1:3 cement mortar, thickness is 20mm     Base of wall			
Apron 散水	Section 10-20 378 Q 700 Concrete apron	C20 concrete, thickness is 60mm. (a layerer of 1:1dry cement sand is spread over the finish, trowelled and compacted).     Rammed earth ,sloped to outside		Outside the buildings	

## Doors and Windows





Metalo Plastic window single frame glass

