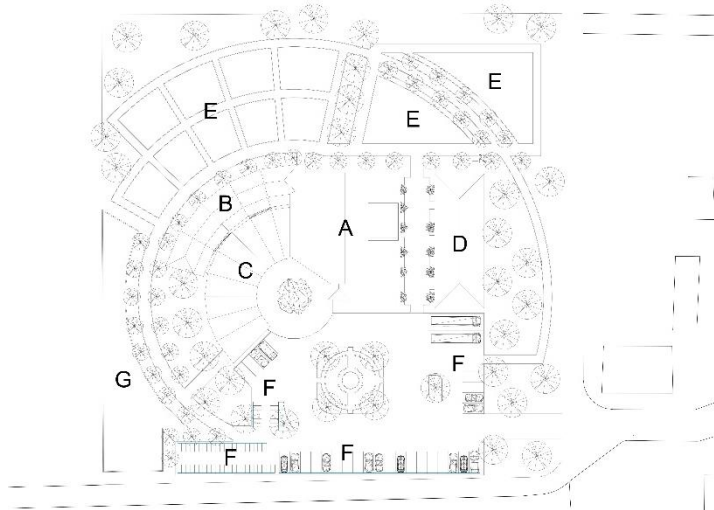


## BAB VI HASIL RANCANGAN

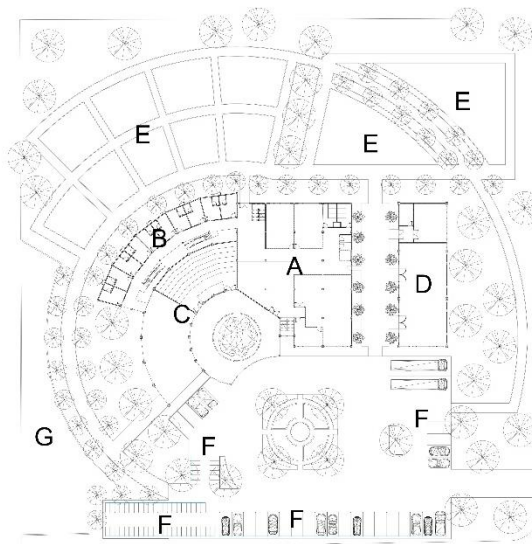
### 6.1 Peta Situasi

#### 6.1.1 Blokplan

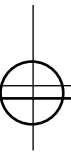


Gambar 6. 1 Blokplan  
Sumber : Doc. Pribadi

#### 6.1.2 Siteplan

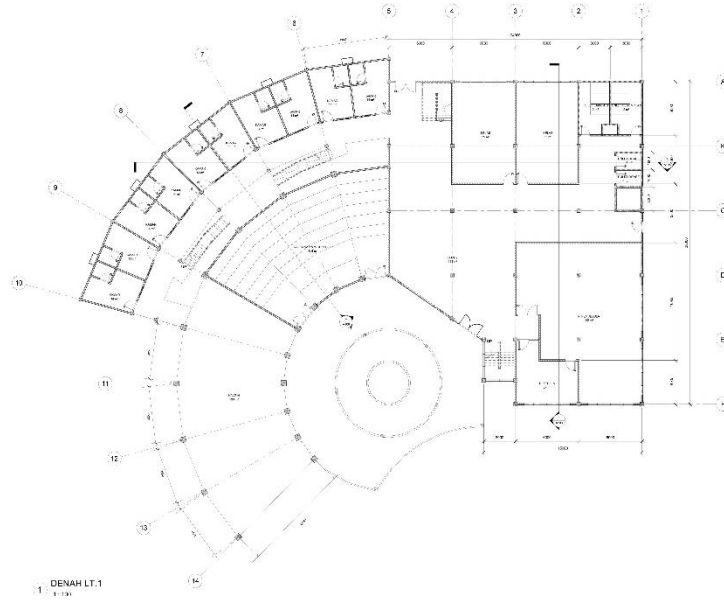


Gambar 6. 2 Siteplan  
Sumber : Doc. Pribadi



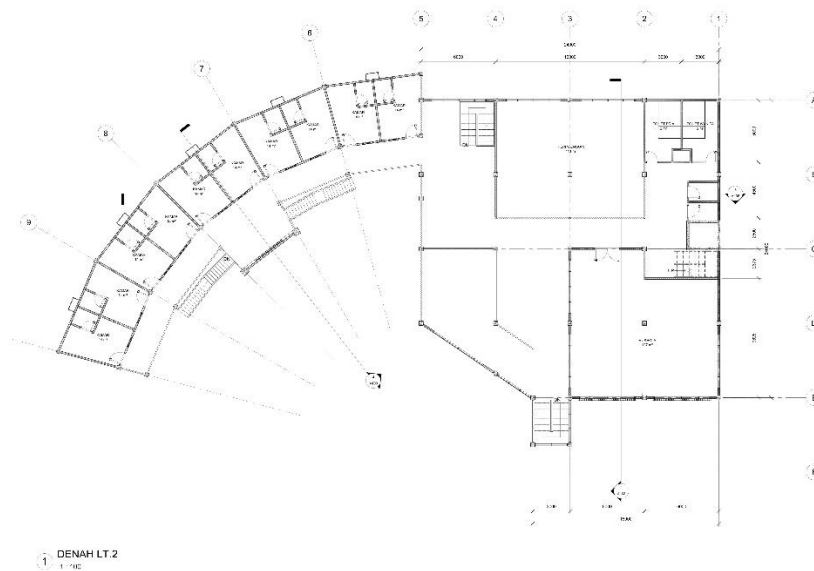
## 6.2 Gambar hasil Rancangan

### 6.2.1 Denah gedung pelatihan Lantai 1

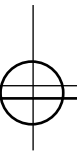


Gambar 6. 4 Denah Museum Lantai 1  
Doc. Pribadi

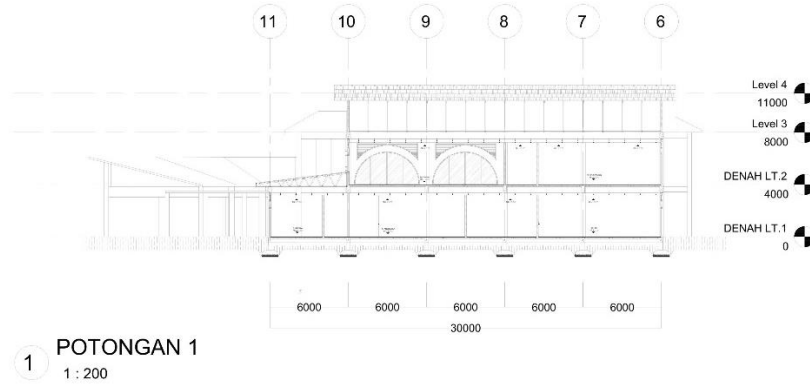
### 6.2.2 Denah gedung pelatihan Lantai 2



Gambar 6. 5 Denah Museum Lantai 2  
Doc. Pribadi

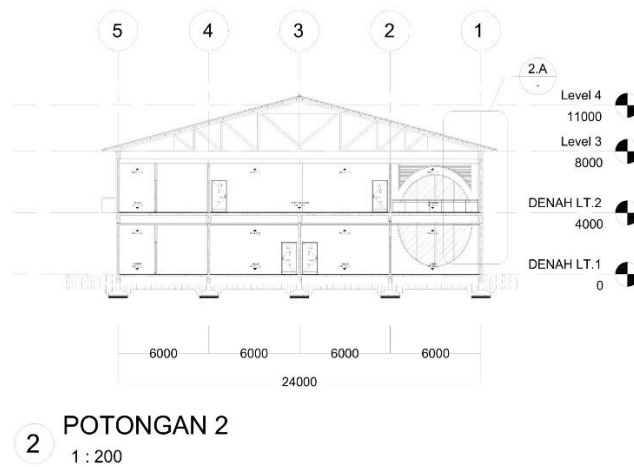


### 6.2.3 Potongan 1 Gedung pelatihan

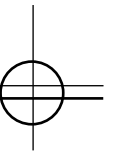


Gambar 6. 7 Potongan 1 gedung pelatihan  
Doc. Pribadi

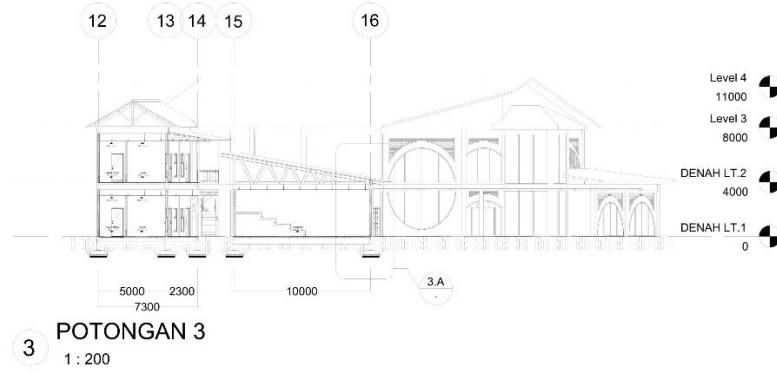
### 6.2.4 Potongan 2 Gedung pelatihan



Gambar 6. 8 Potongan 2 gedung pelatihan  
Doc. Pribadi

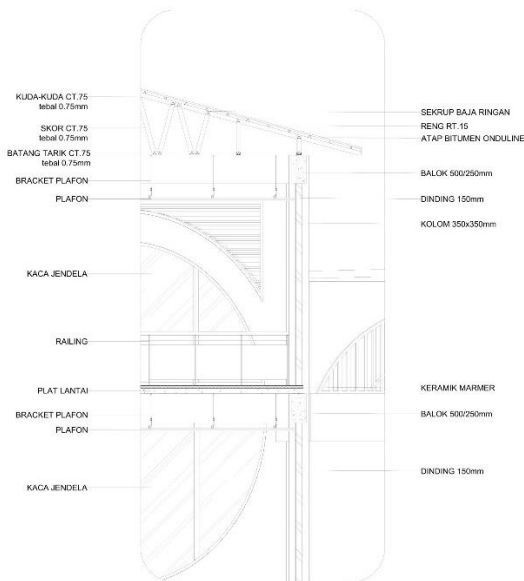


### 6.2.5 Potongan 3 Gedung pelatihan



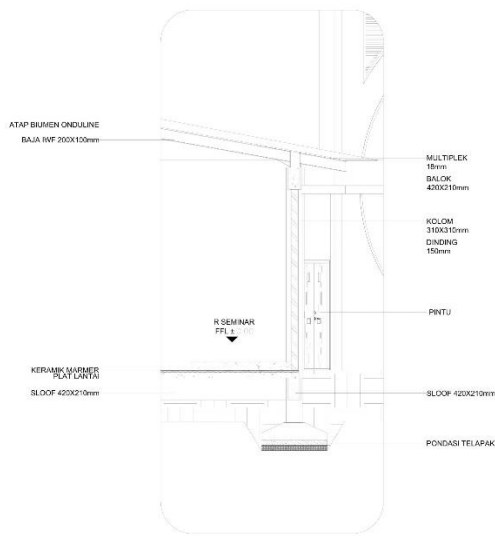
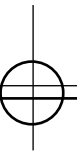
Gambar 6. 9 Potongan 3 gedung pelatihan  
Doc. Pribadi

### 6.2.6 Potongan Prinsip Gedung pelatihan



2.A DETAIL POTONGAN  
1 : 50

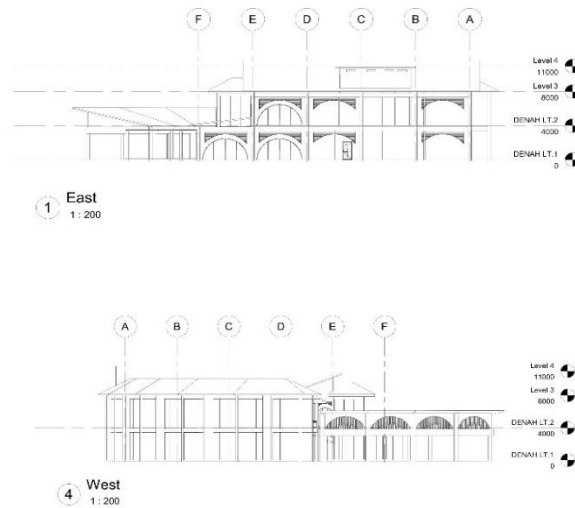
Gambar 6. 10 Potongan prinsip gedung pelatihan  
Doc. Pribadi



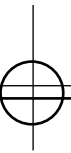
3.A DETAIL POTONGAN  
1 : 50

Gambar 6. 11 Potongan prinsip gedung pelatihan  
Doc. Pribadi

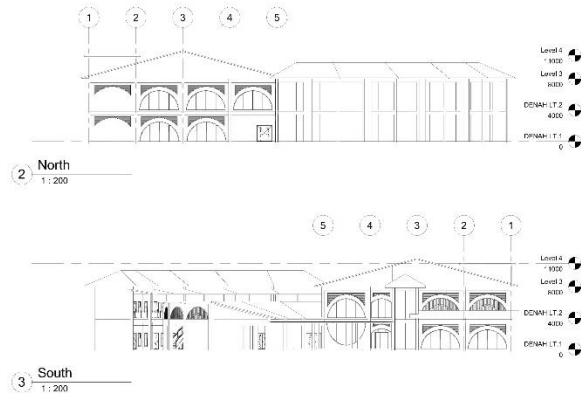
### 6.2.7 Tampak Depan-Belakang Gedung pelatihan



Gambar 6. 12 Tampak depan belakang Gedung pelatihan  
Doc. Pribadi



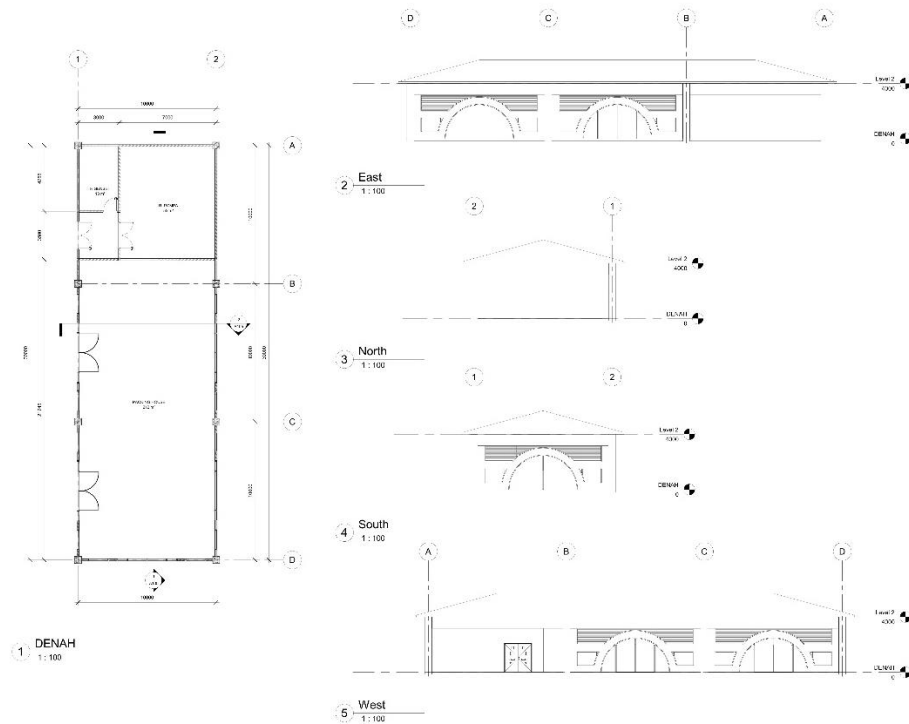
### 6.2.8 Tampak Samping Gedung pelatihan



Gambar 6. 12 Tampak depan belakang Gedung pelatihan

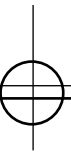
Doc. Pribadi

### 6.2.9 Denah, Tampak Packing House

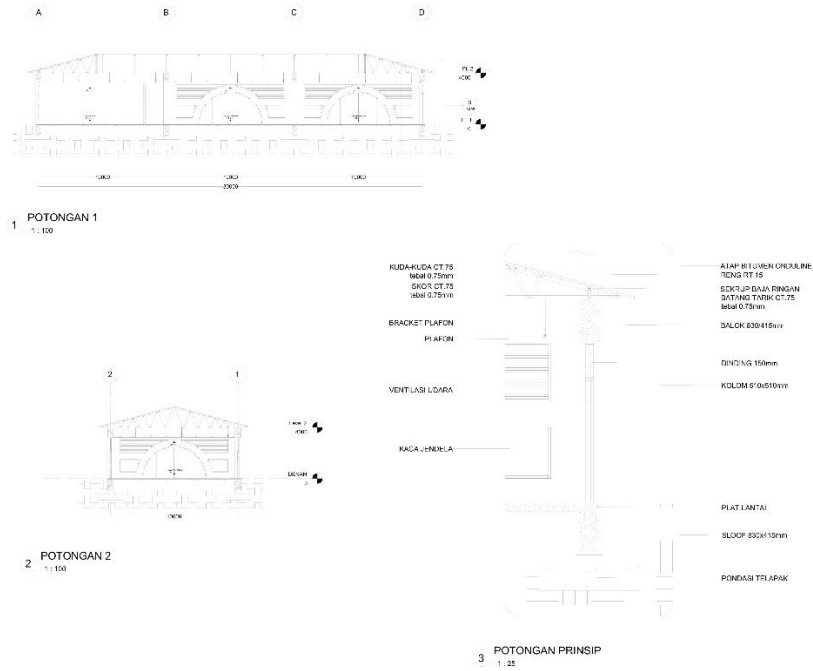


Gambar 6. 12 Denah, Tampak Packing house

Doc. Pribadi



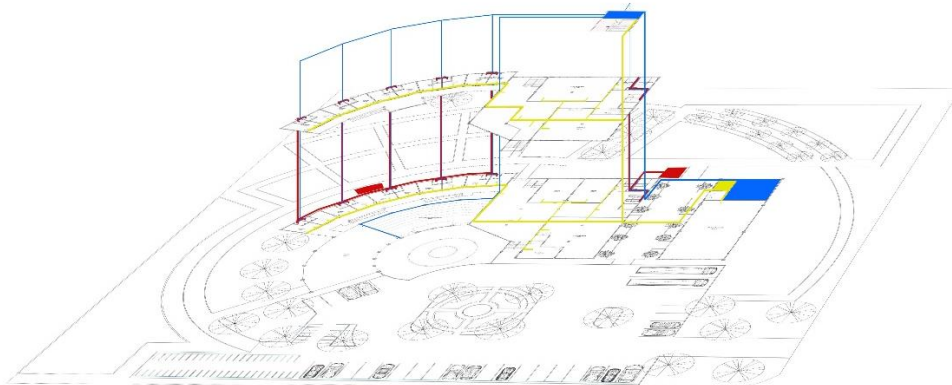
### 6.2.10 Potongan Packing House



Gambar 6. 13 Potongan Packing house

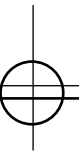
Doc. Pribadi

### 6.2.11 Isometri air bersih, air kotor, dan listrik



Gambar 6. 13 isometri Utilitas

Doc. Pribadi



### 6.2.12 Render Eksterior



*Gambar 6. 22 Render Eksterior  
doc. Pribadi*

### 6.2.13 Render Interior



*Gambar 6. 23 Render Interior  
Doc. Pribadi*