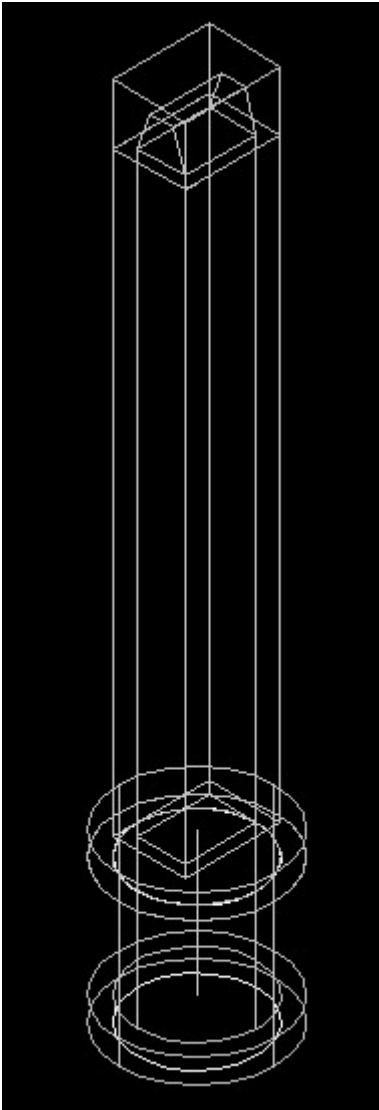


MODULE BRIDGE

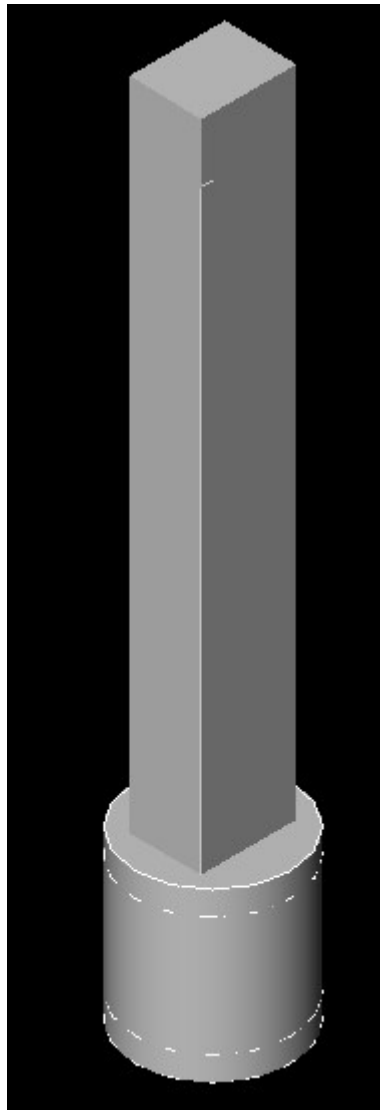
Draw 3d vertical section of model

Example is 3d model of pillar.

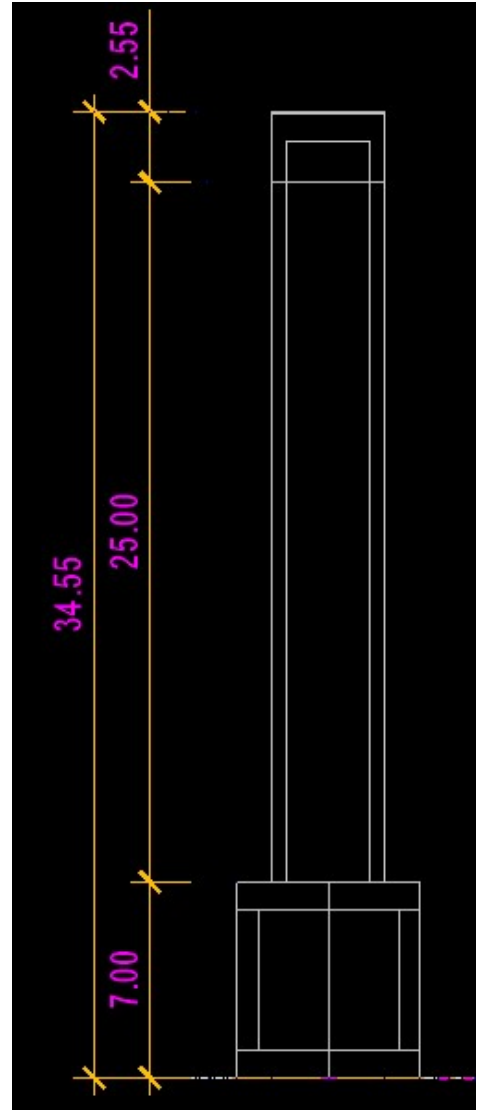
Axonometry



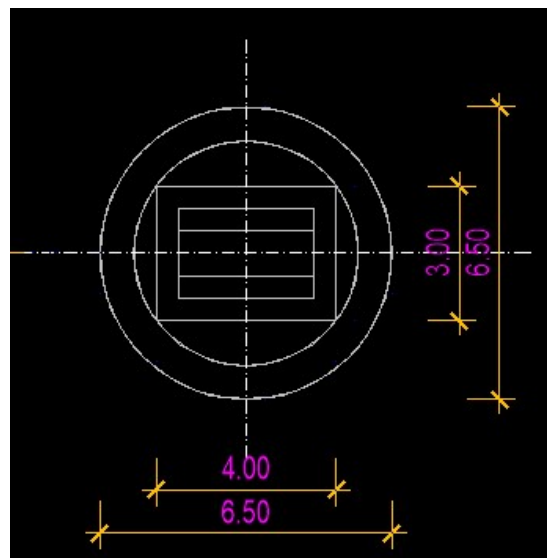
Aksonometry of model



Front view



Ground floor



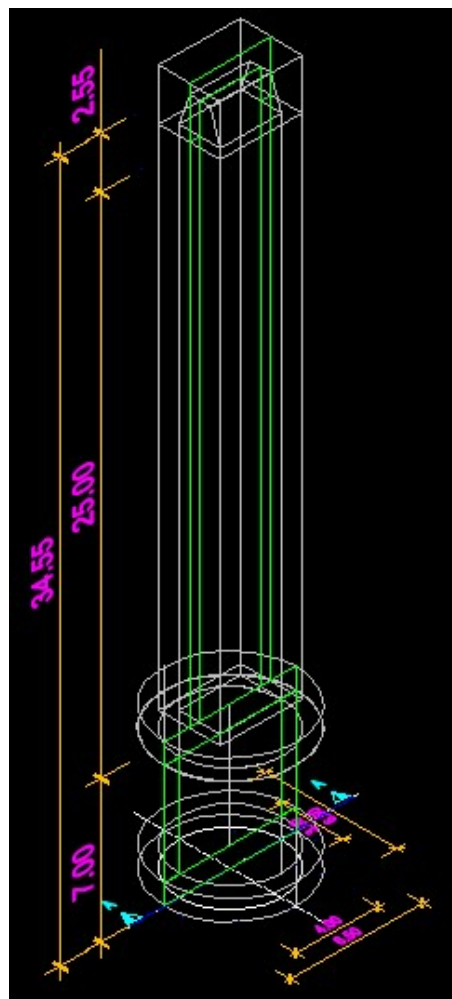
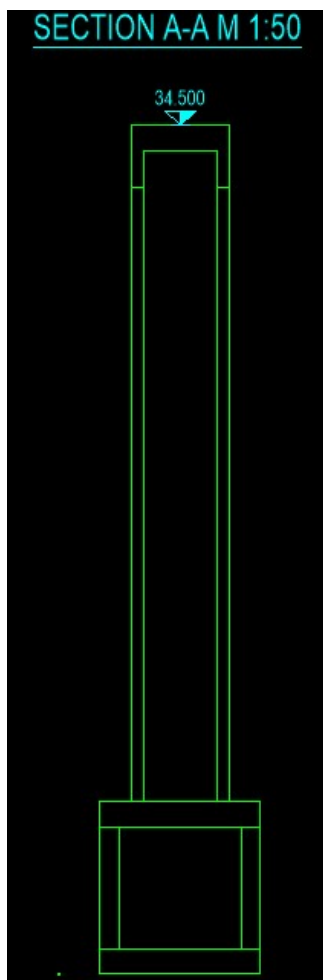
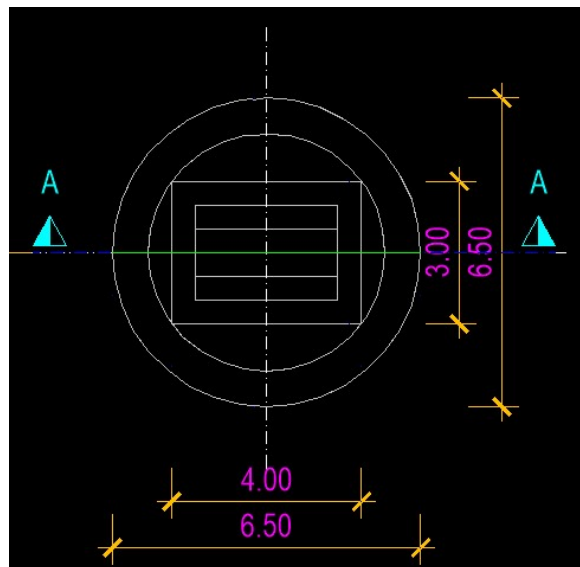
Draw 3D vertical sections of model

Marks
Section mark:
Axis number:

Text
Style:
Title text [mm]: 6.0 5.0 3.5

Layer name:

Colors
Section text:
Lines:
Section:
Elevation symbol:
Elevation text:



Draw horizontal sections of 3d model

Draw 3D horizontal sections of model ×

Processing area

Bottom (minimum) elevation:

Top (maximum) elevation:

Section insertion direction

Horizontal Vertical

Distance between sections:

Views

Width [m]:

Height [m]:

Section

Prefix:

1. section mark:

Axis number:

Layer name:

Colors

Sections

Select color >>

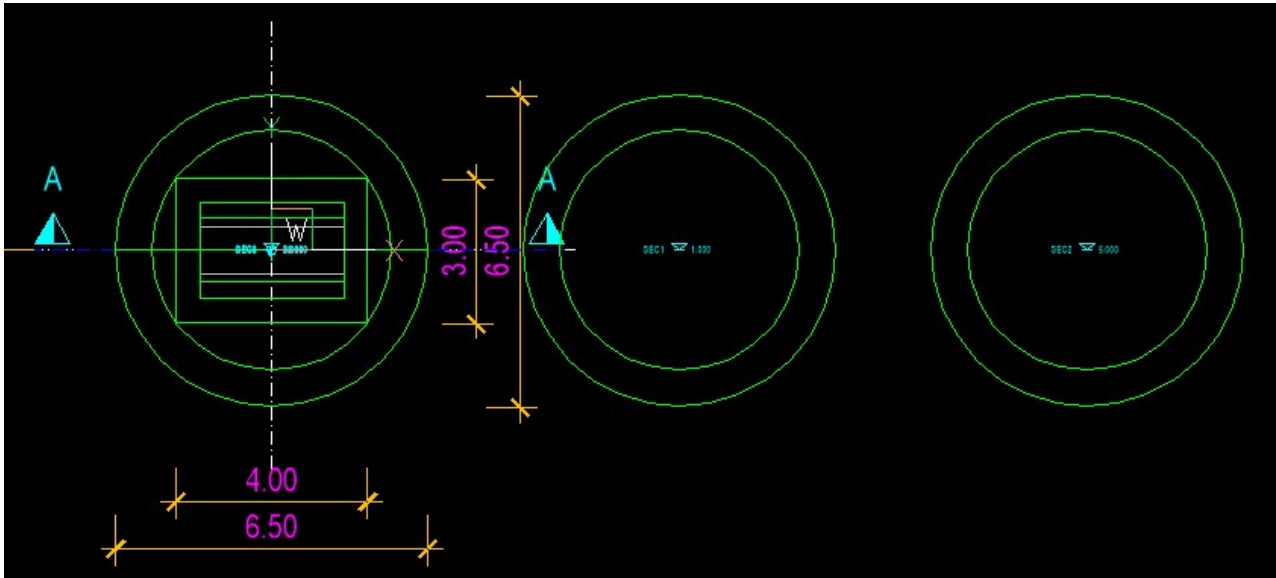
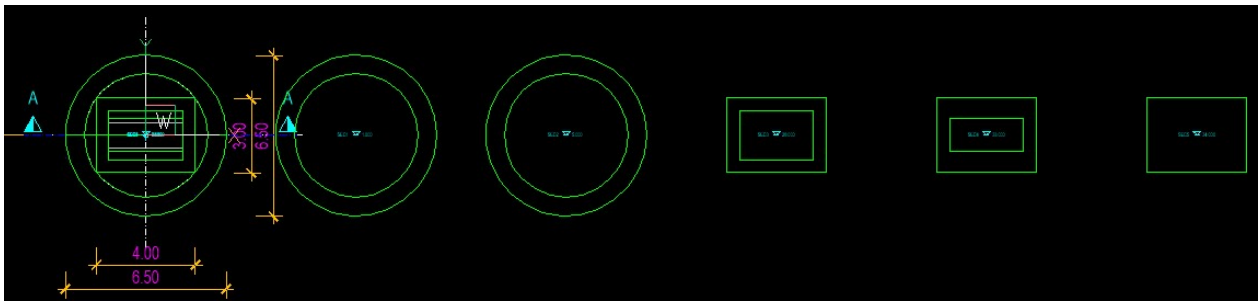
Elevation symbol

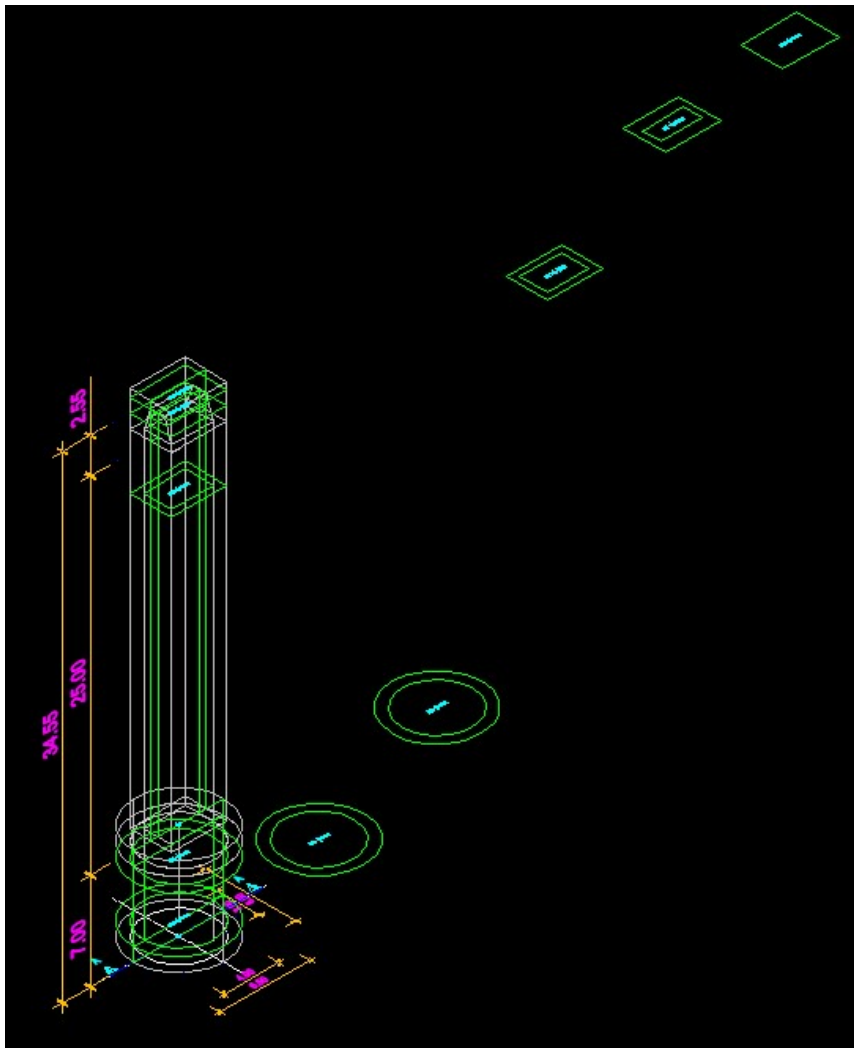
Select color >>

Elevation text

Select color >>

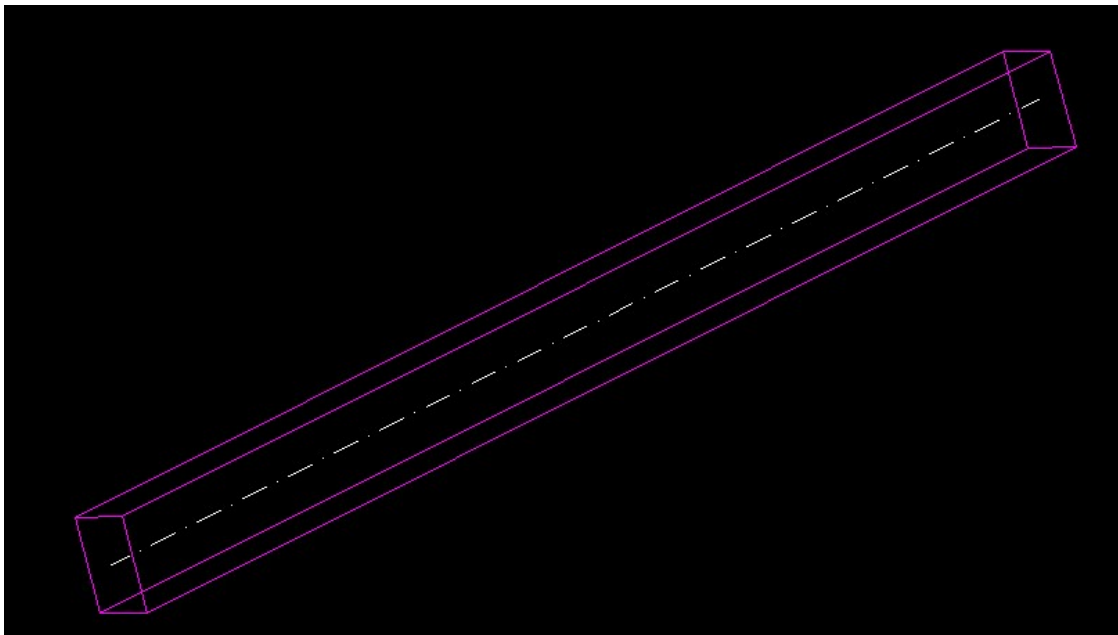
```
Pick BOTTOM LEFT point of processing area:  
Pick TOP RIGHT point of processing area:  
Pick elevation marks insertion point - sections center:_center  
Snap to centerpoint of:  
Horizontal section height < 1.000 >/End:  
Horizontal section height < 2.000 >/End:5  
Horizontal section height < 6.000 >/End:28  
Horizontal section height < 29.000 >/End:33  
Horizontal section height < 34.000 >/End:34  
Horizontal section height < 35.000 >/End:E
```



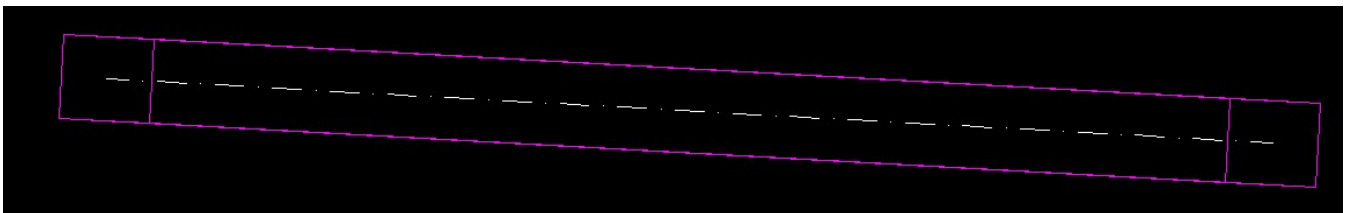


Draw 3d orthogonal sections of model

Aksonometry of model



Ground floor of model



Draw 3D orthogonal sections of model ×

Sections

Mark:

Axis number:

Processing area left and right from section location:

Draw elevation marks

Colors

Title text

Sections

Elevation symbol

Elevation text

