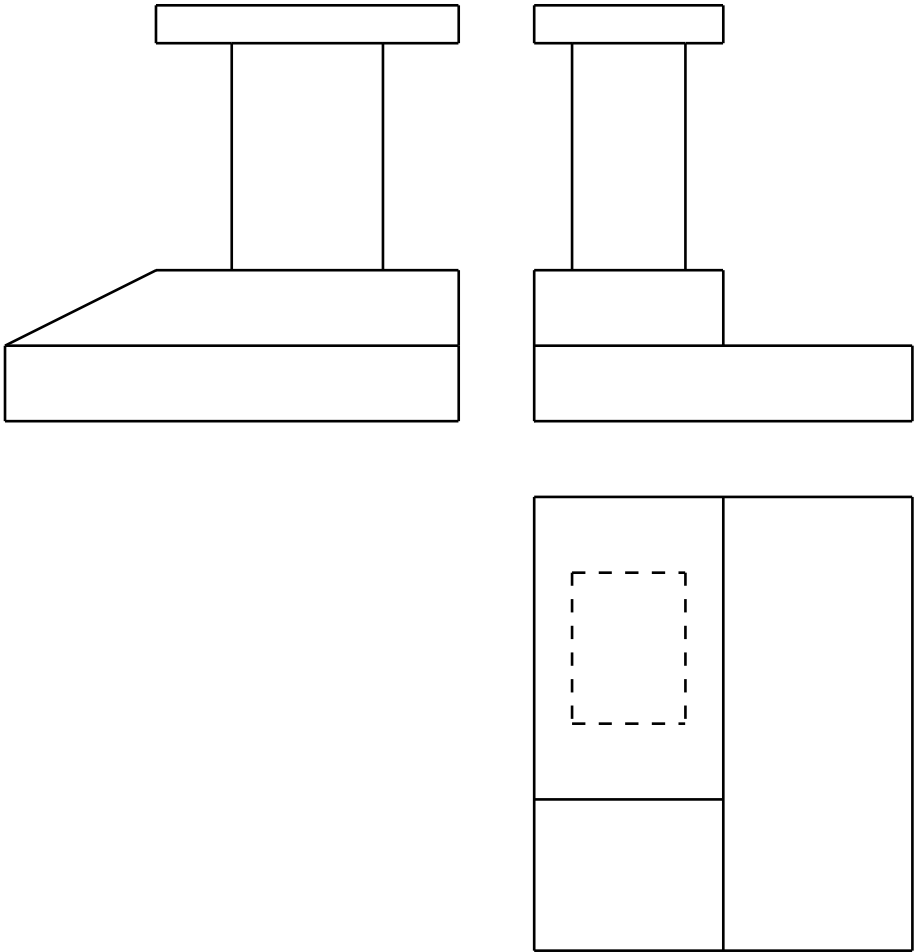


PERSPECTIVA CÓNICA - Central

- Debuxar a perspectiva cónica dunha figura dada polas súas proxeccións diédricas, para o plano do cadro “π” e o punto de vista “V”. Realizar a perspectiva a escala 2:1.



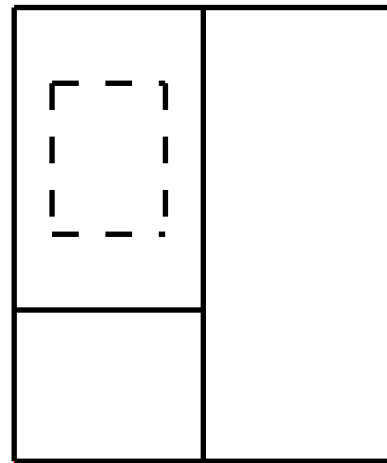
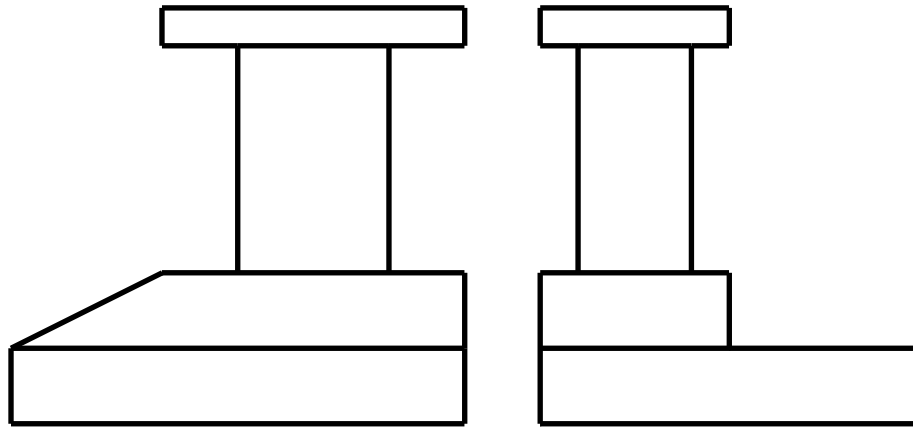
π

+ V₁

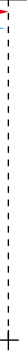
L.H.

P

L.T.



π



V_1

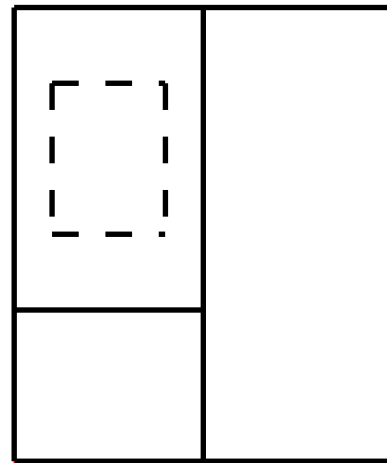
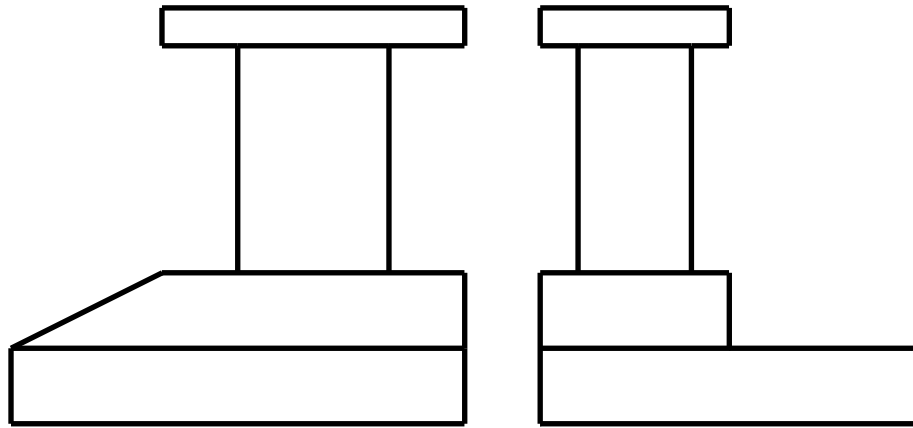
L.H.

P

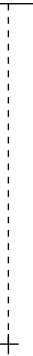


L.T.





π



V_1

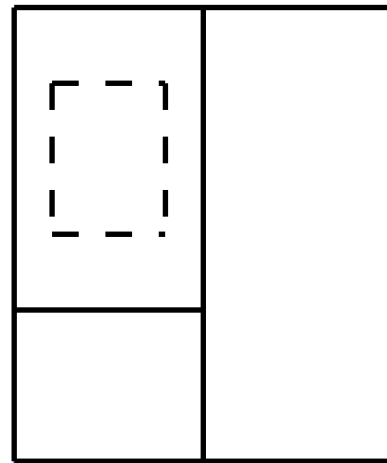
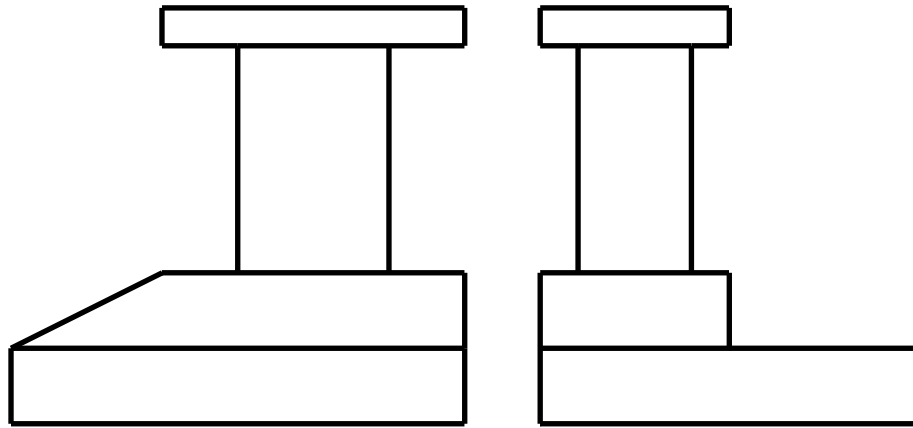
L.H.

P



L.T.





π



V_1

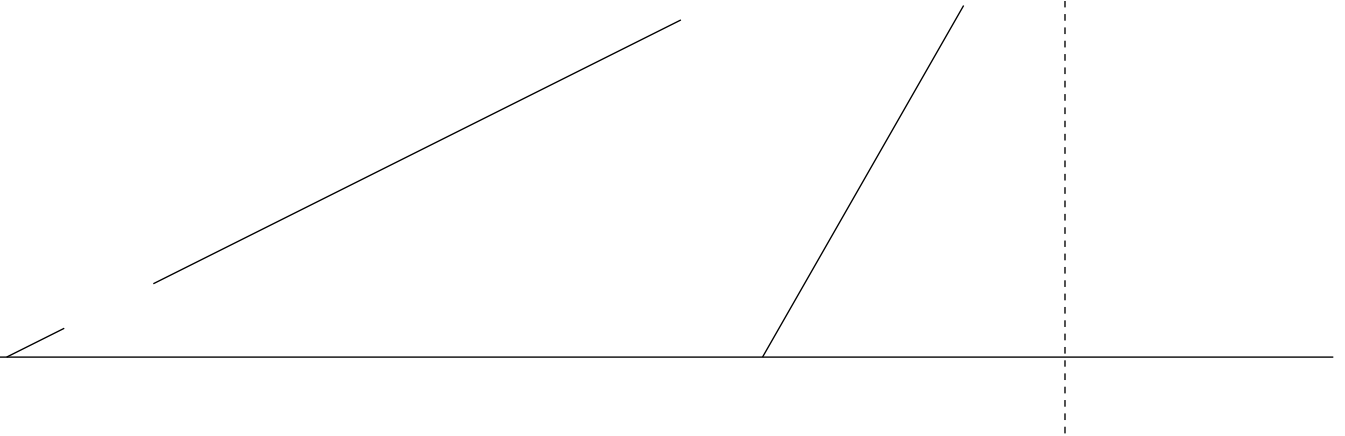
L.H.

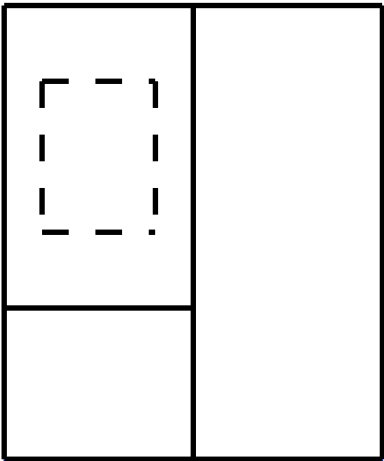
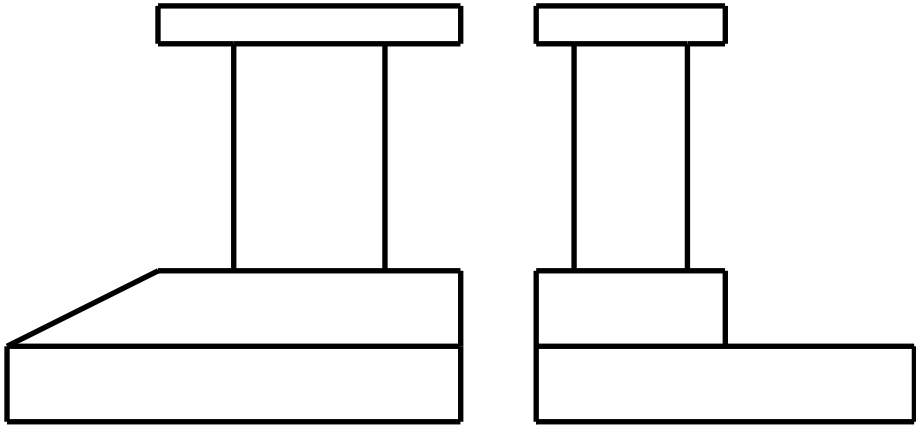
Δ



P

L.T.



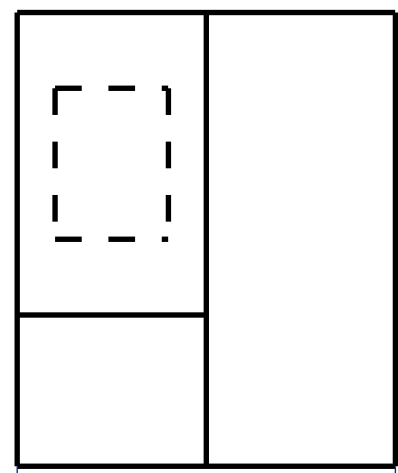
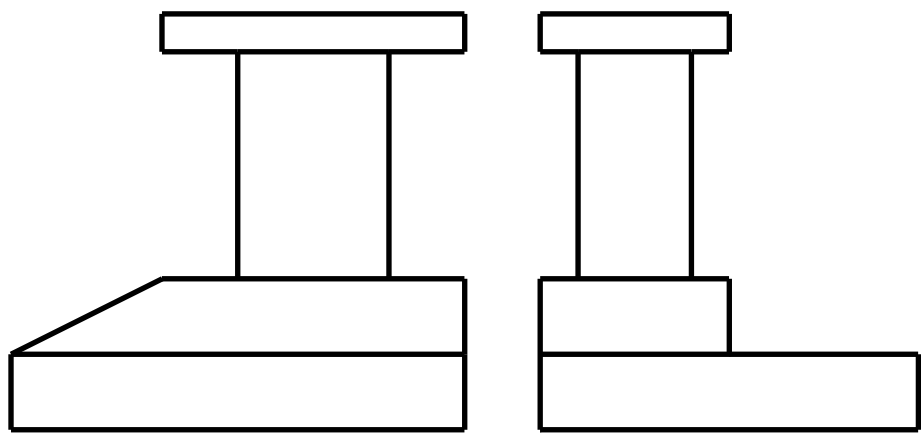


π 10mm

+
 V_1

L.H. Δ

L.T. 20mm



π 10mm

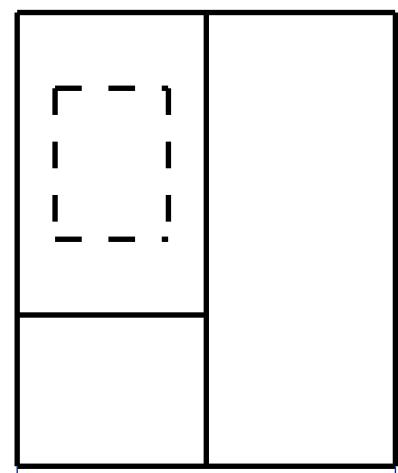
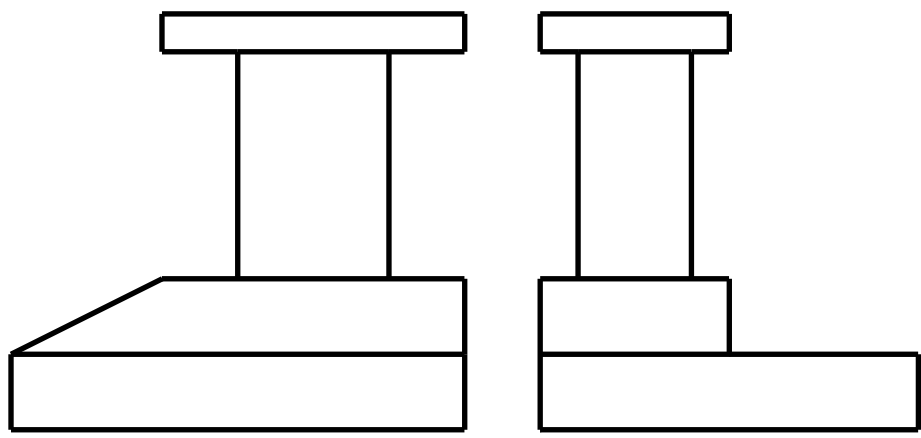
+
 V_1

L.H.

Δ

L.T.

20mm



π 10mm

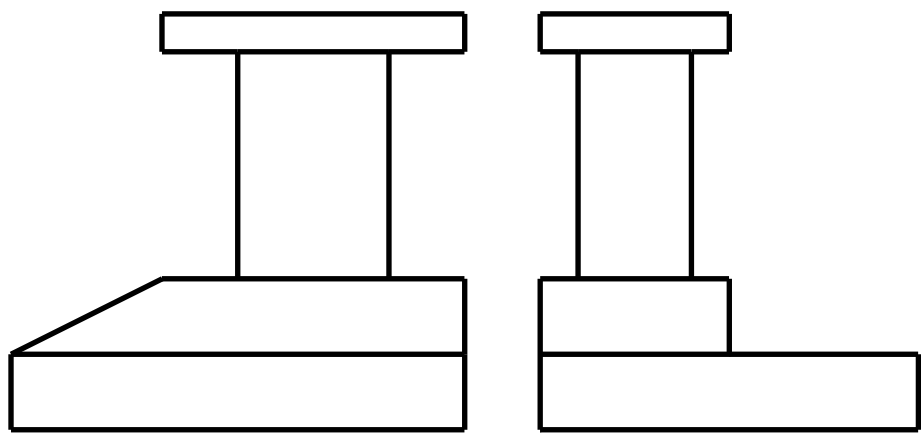
+
V₁

L.H.

Δ

L.T.

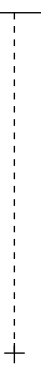
20mm



60mm

10mm

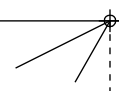
π



V_1

L.H.

Δ



L.T.

20mm

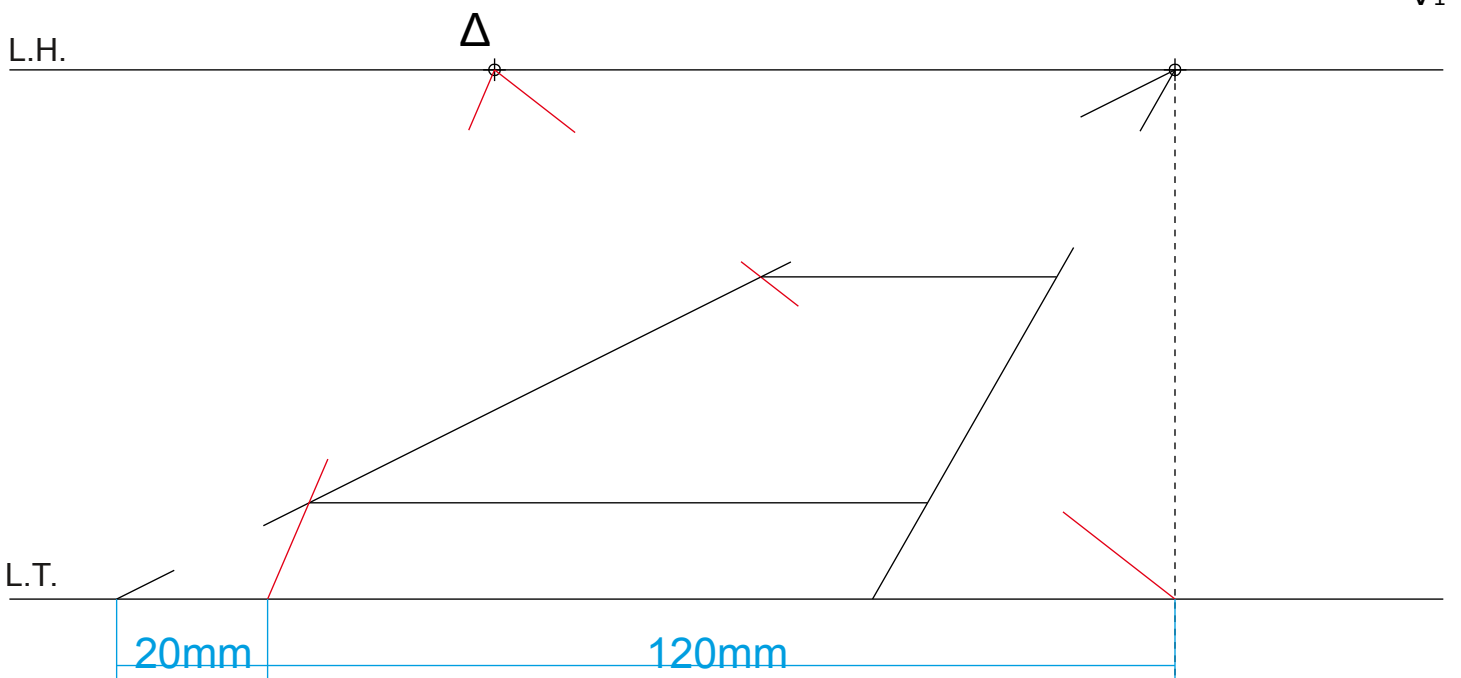
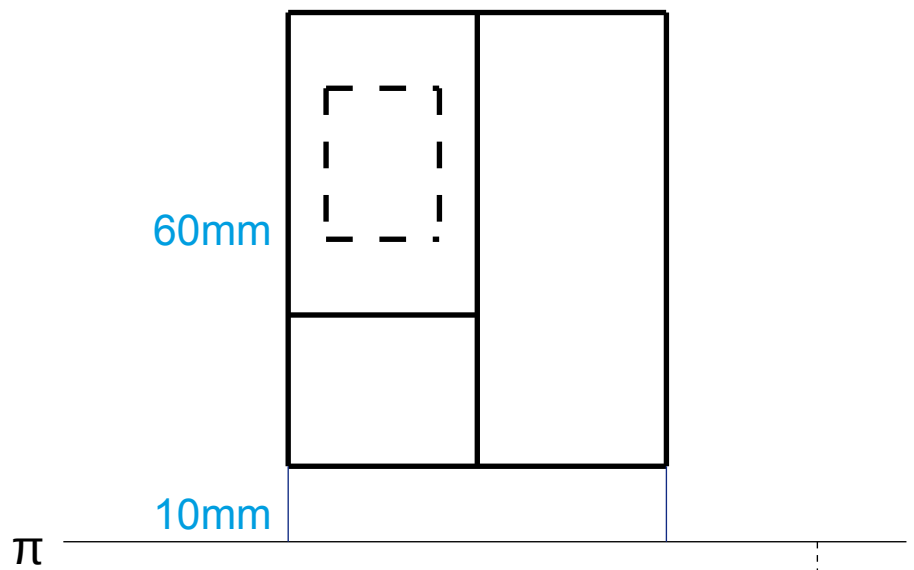
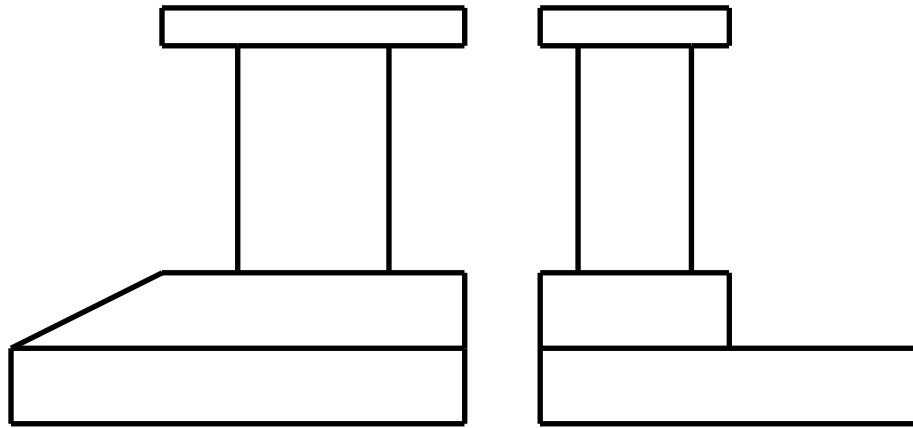
120mm

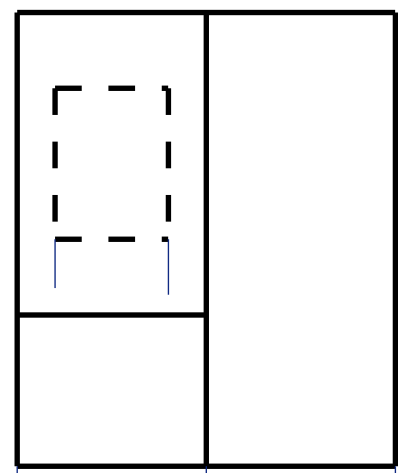
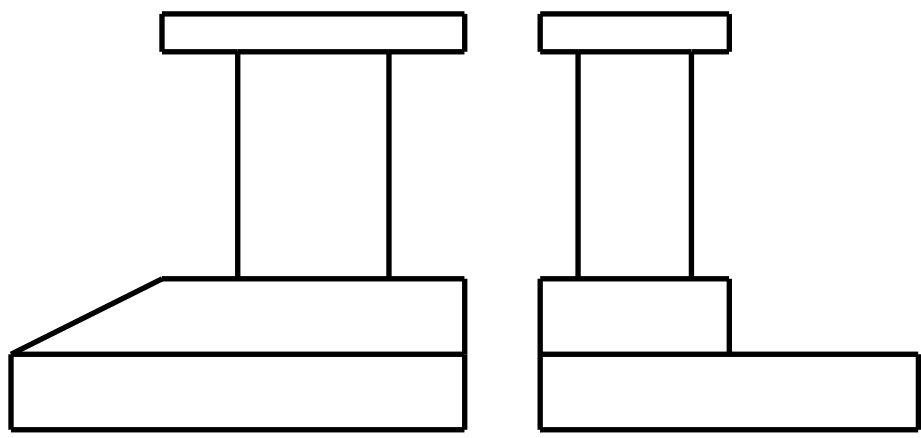


 V_1

Δ

120mm





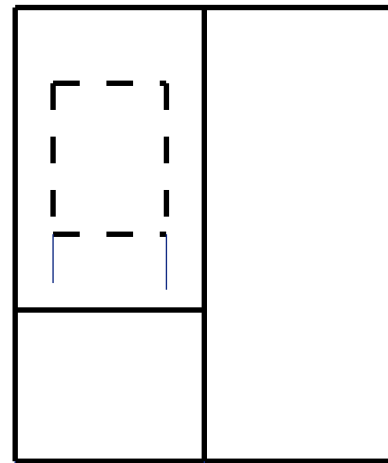
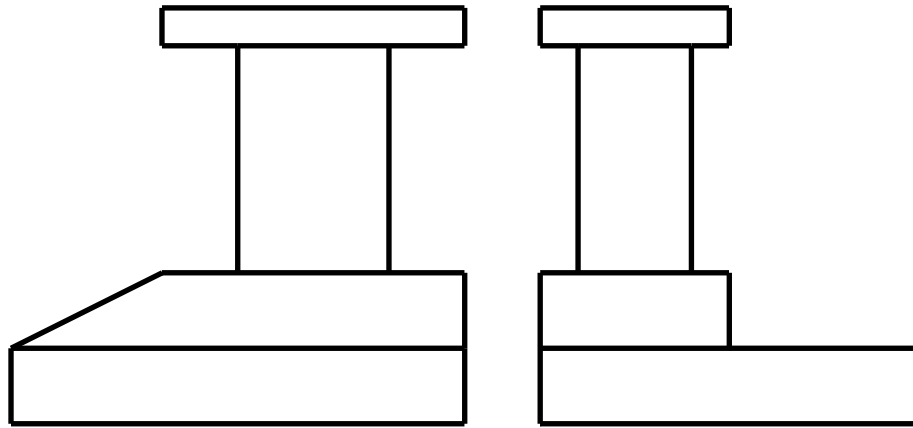
π

+
 V_1

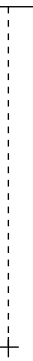
L.H.

Δ

L.T.



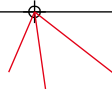
π



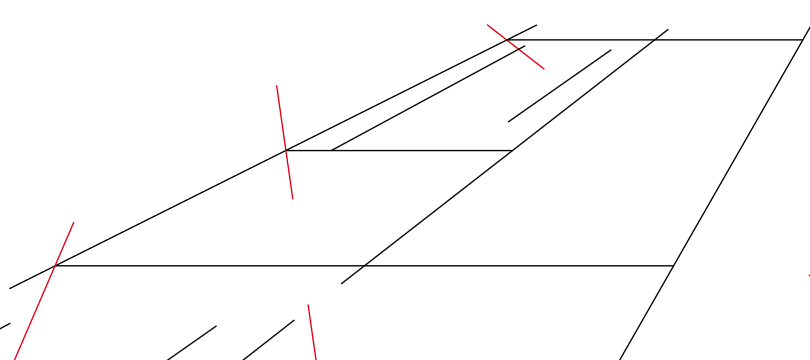
V_1

L.H.

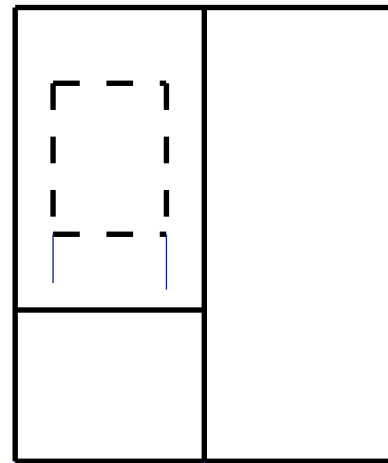
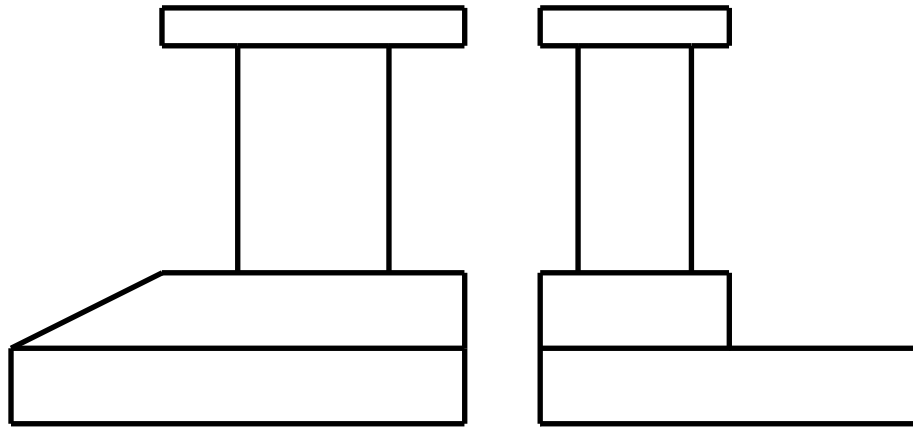
Δ



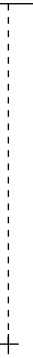
L.T.



40mm



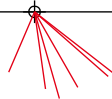
π



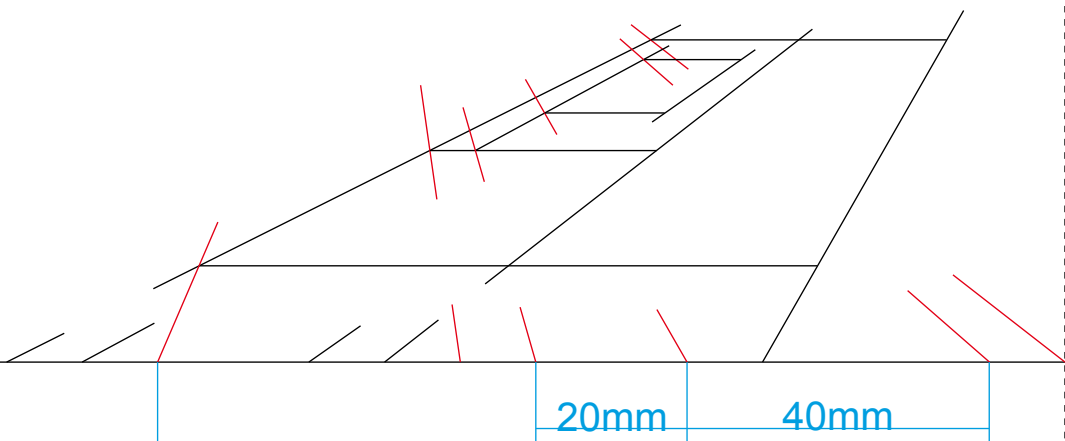
V_1

L.H.

Δ

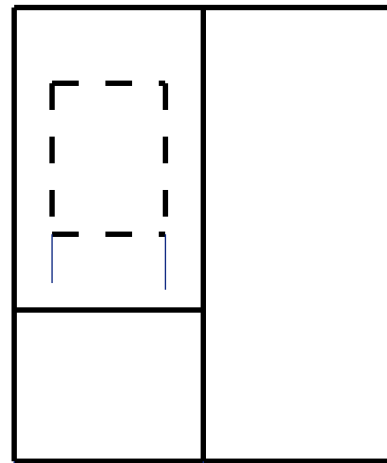
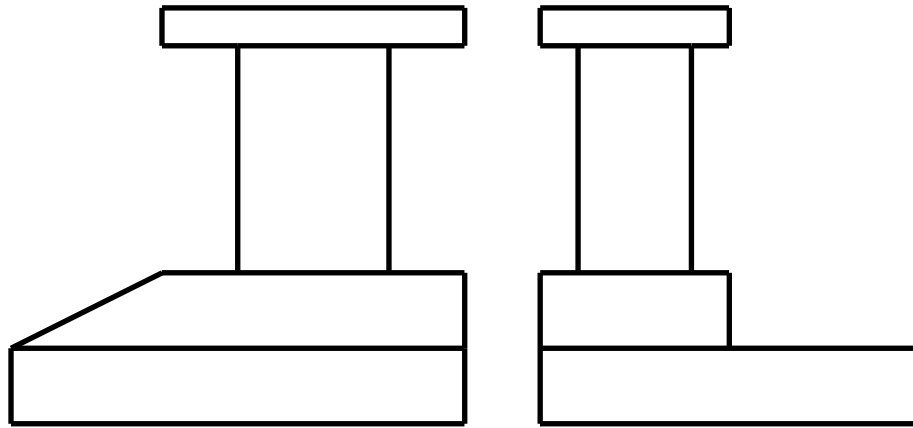


L.T.



20mm

40mm



π

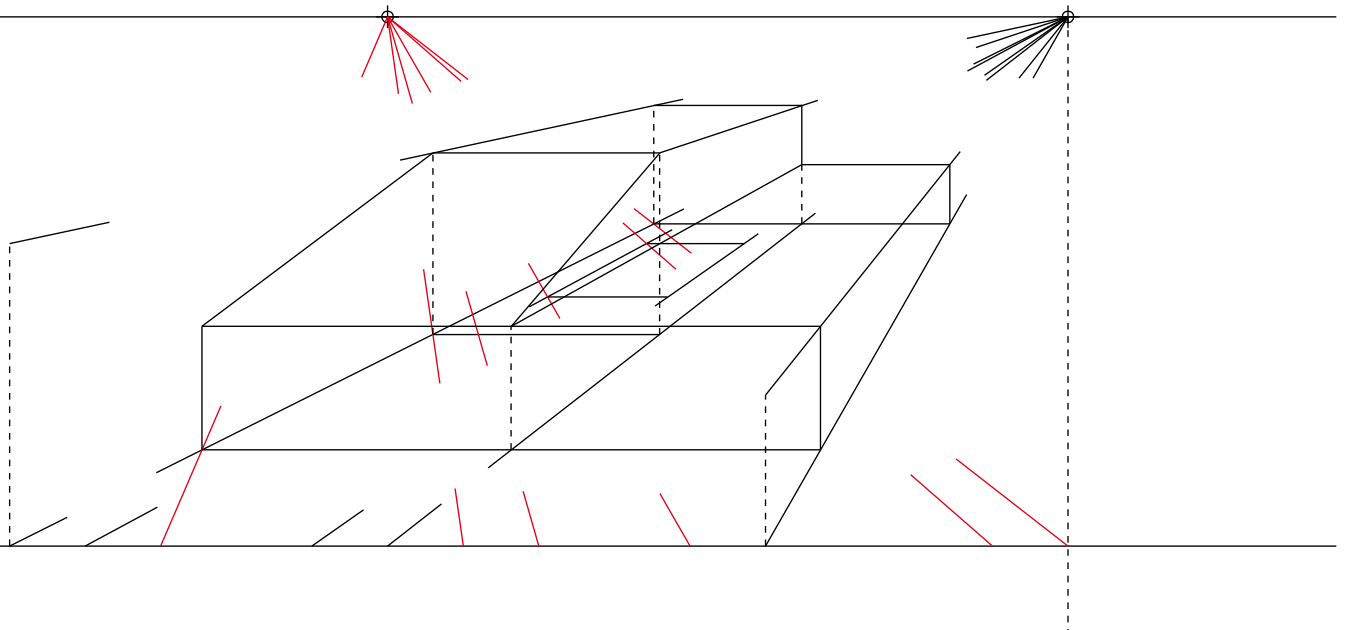
+

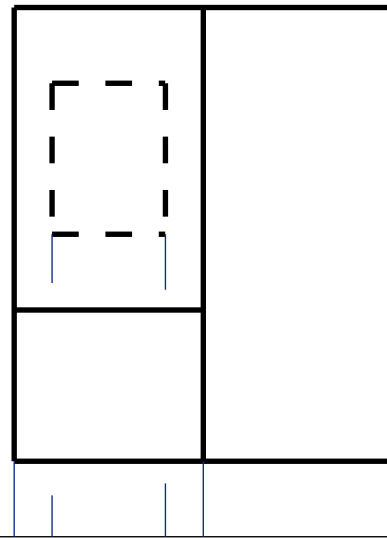
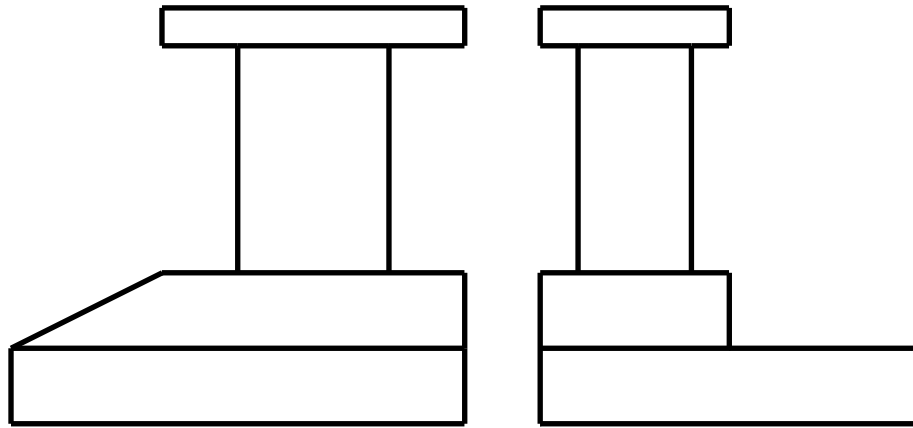
V_1

L.H.

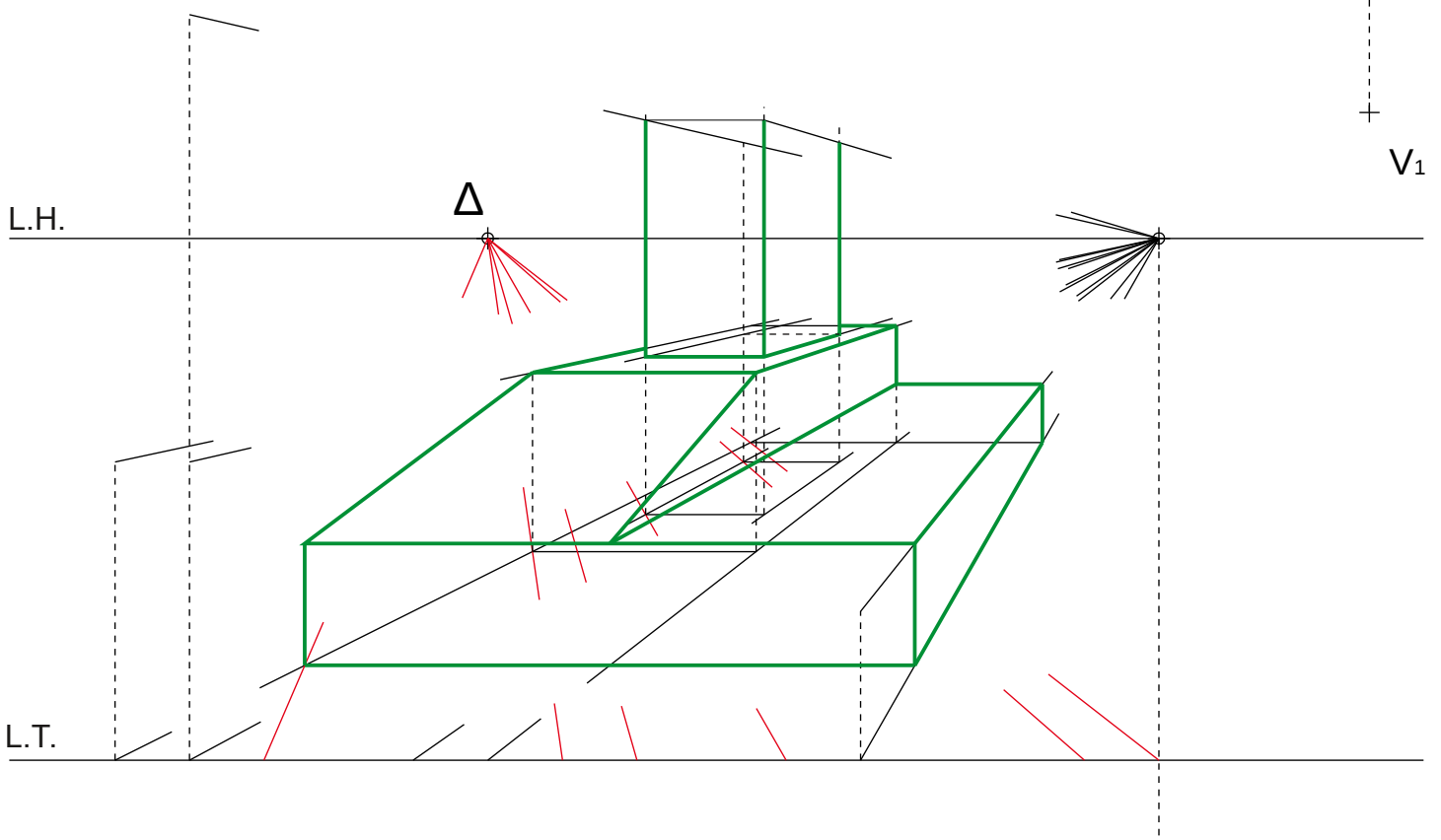
Δ

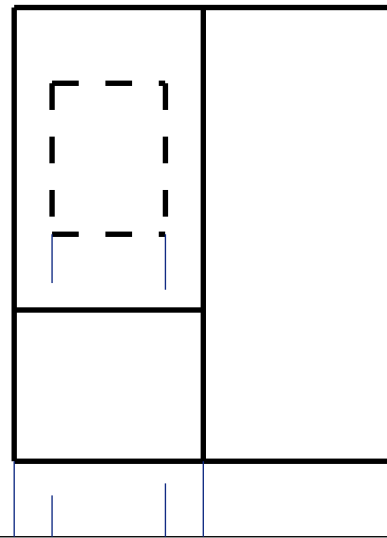
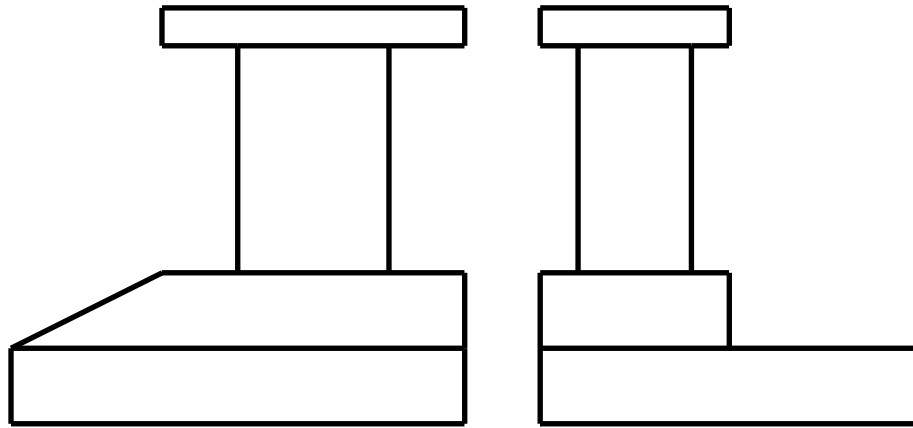
L.T.



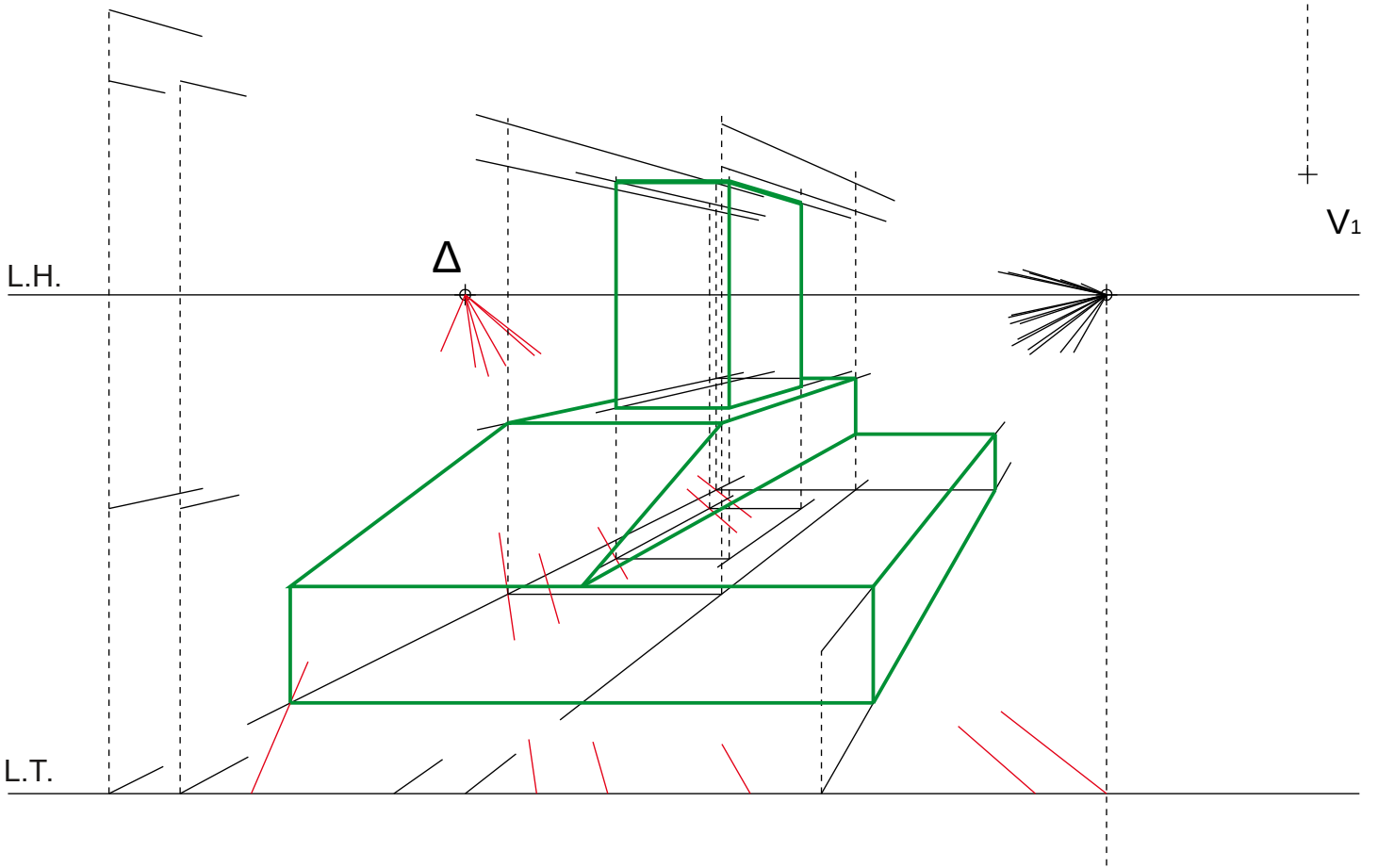


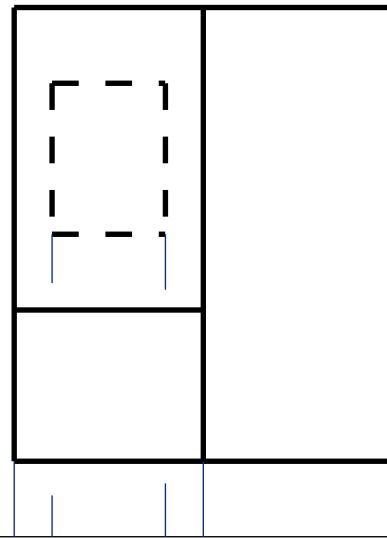
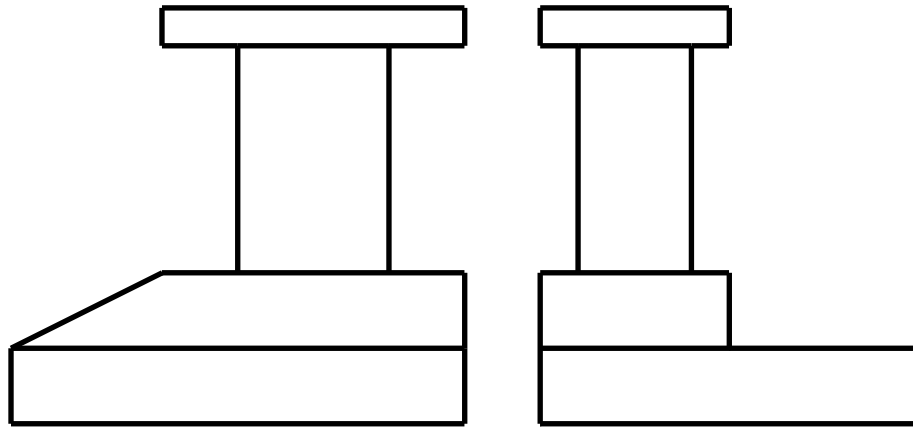
π





π





π

