

EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

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Platform, DC, VH, HH, CH

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Abstract

Present report describes position of VH and HH on the platform.

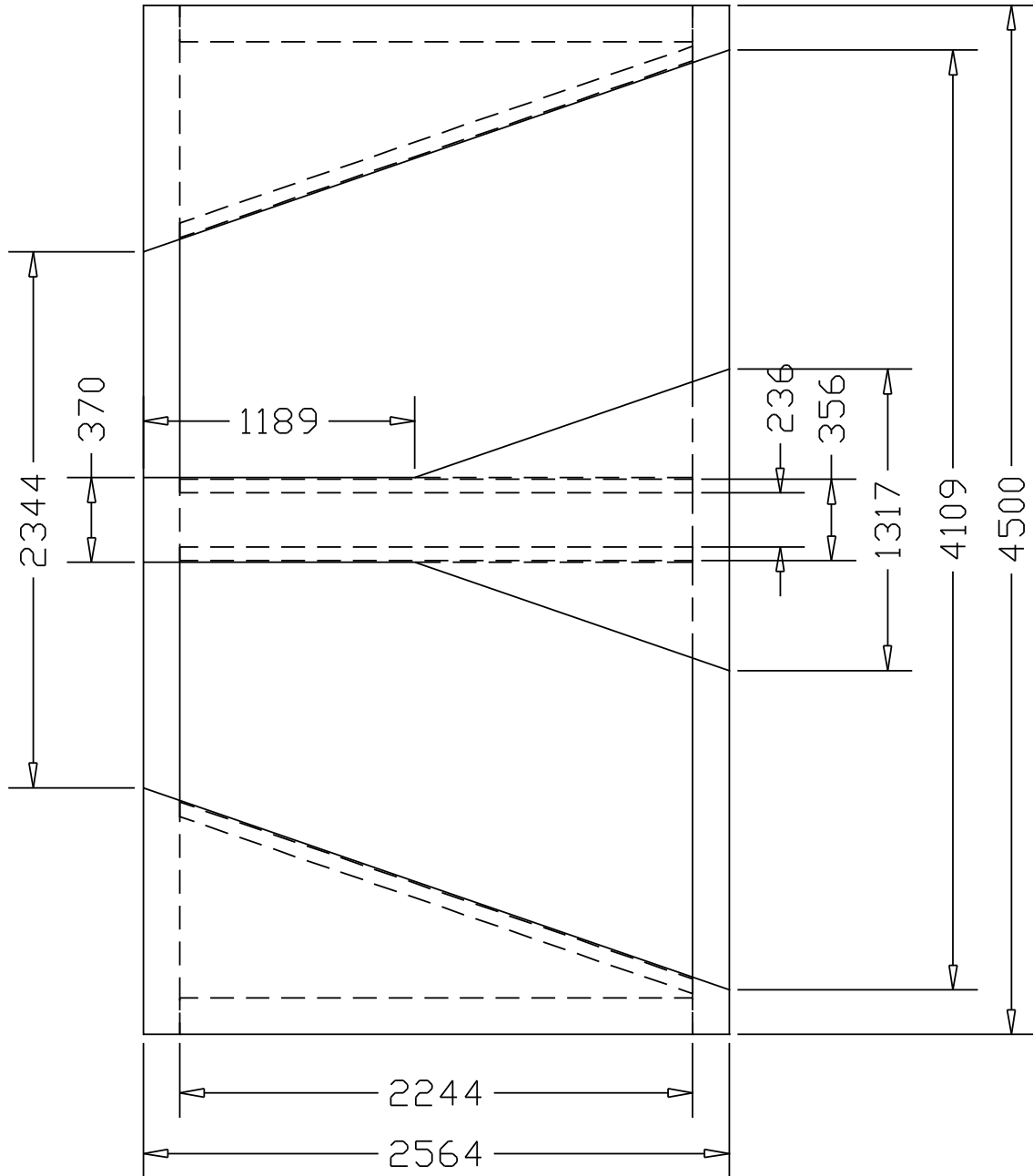


Figure 1: Platform for DC, VH and HH.

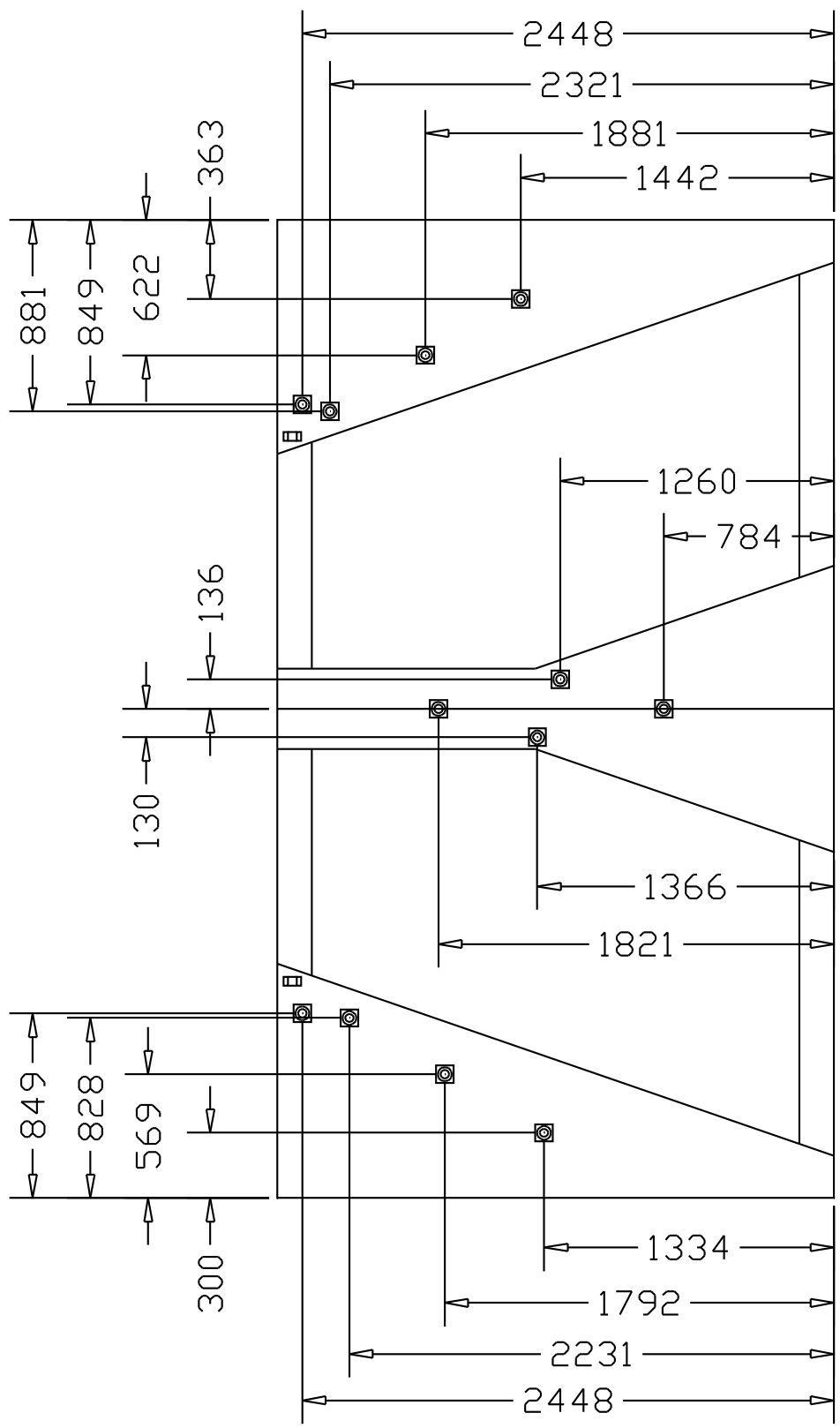


Figure 2: Platform and supports for DC.

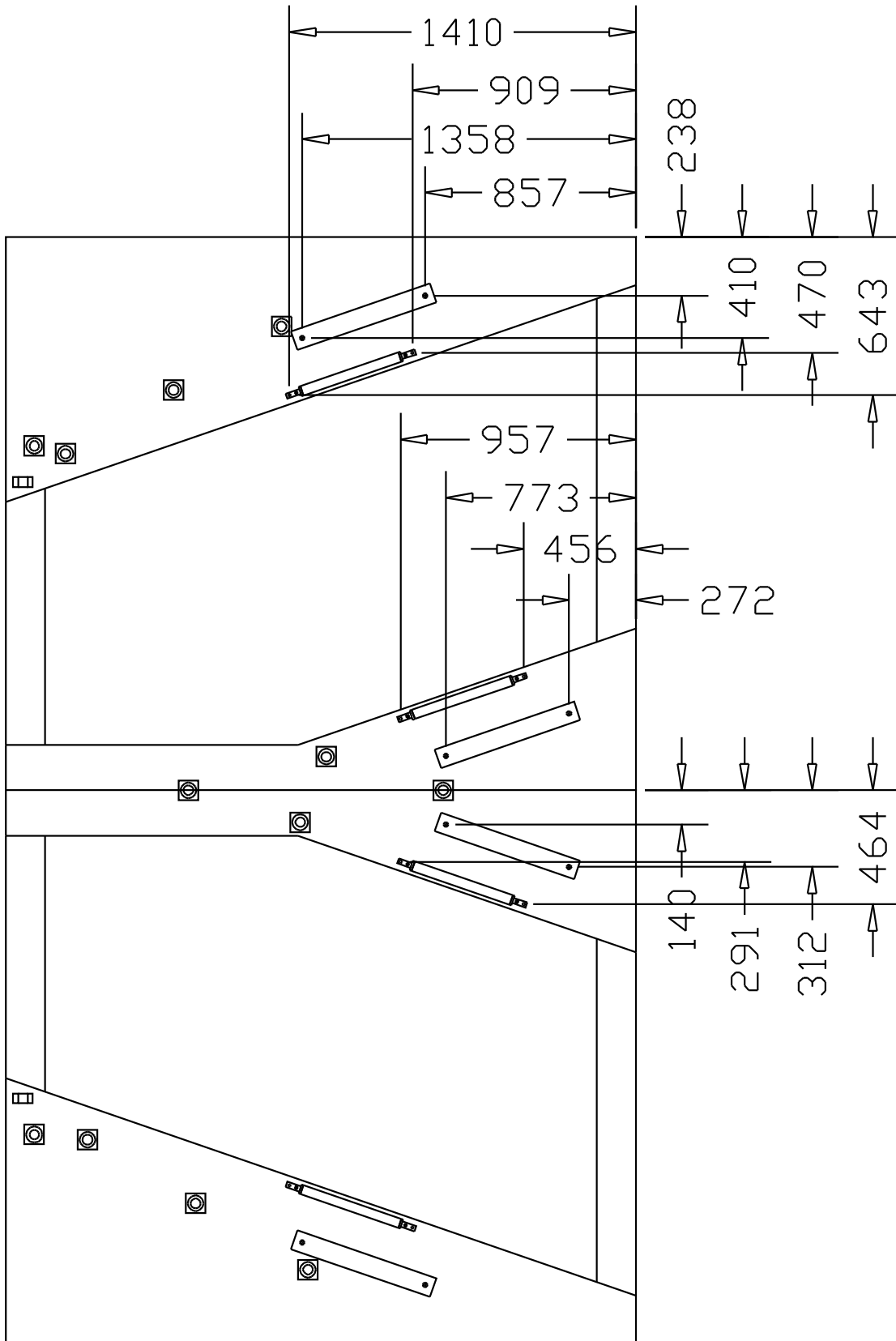


Figure 3: Platform, supports for DC, supports for existing VH, HH.

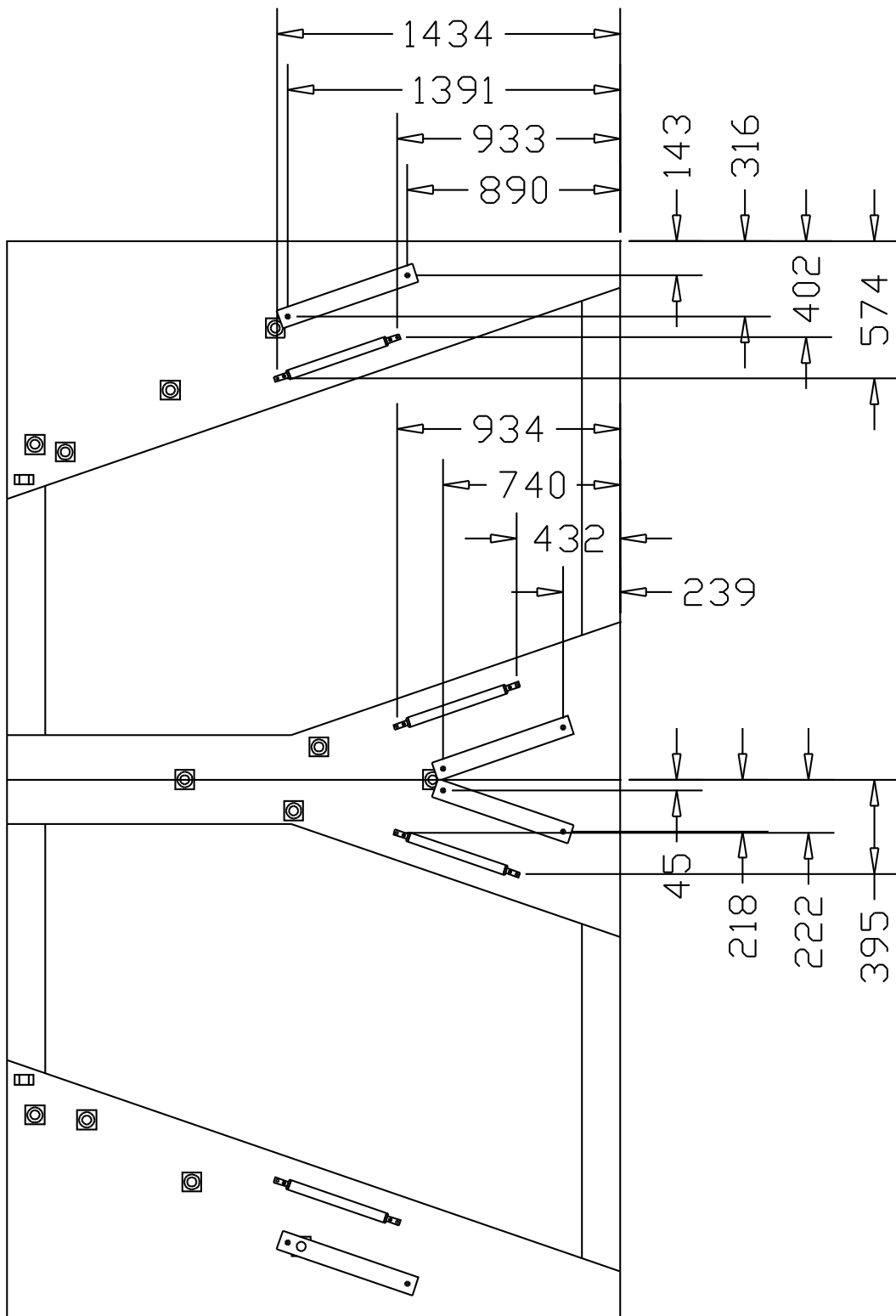


Figure 4: Platform, supports for DC, supports for new VH, HH.

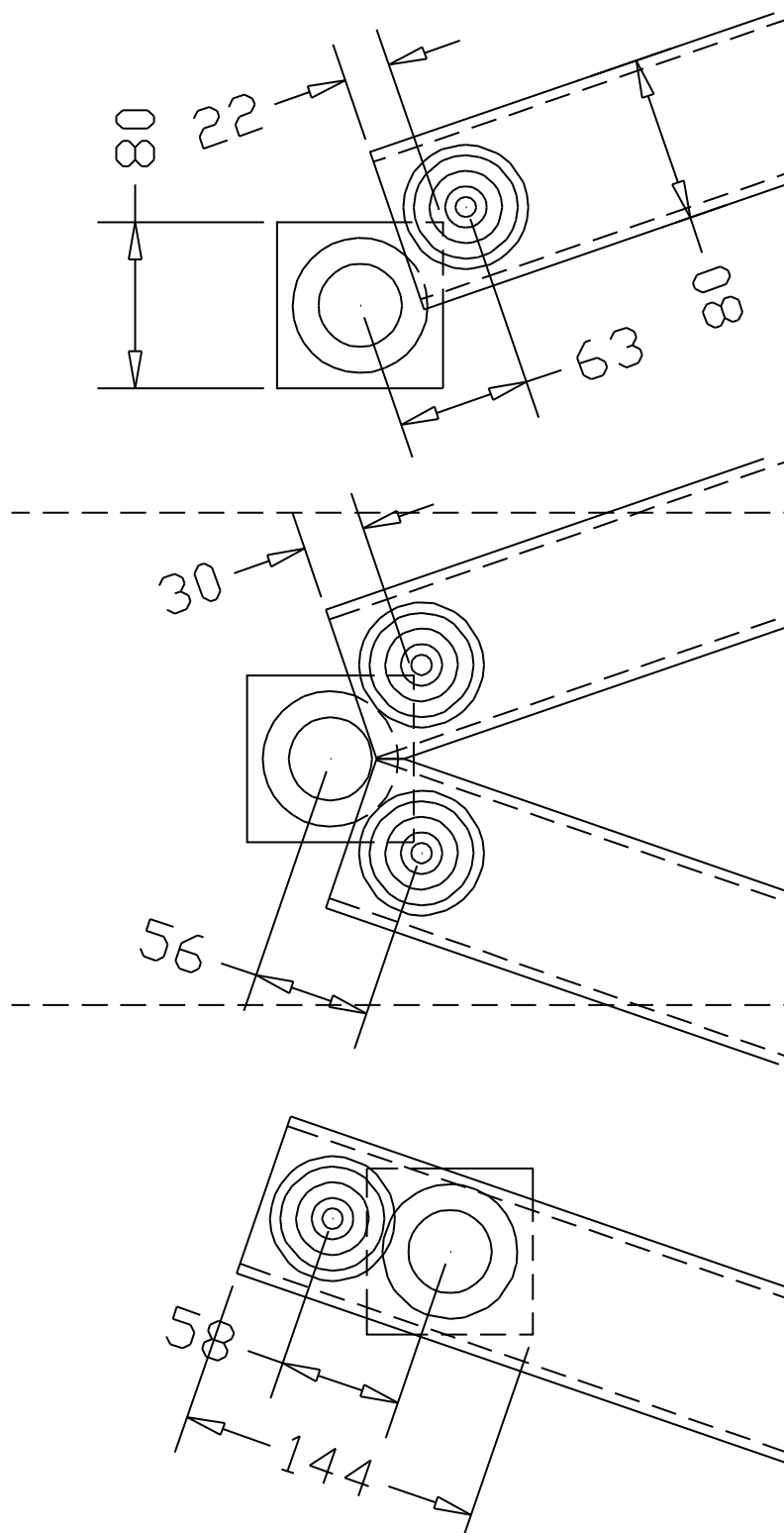


Figure 5: *Problem with supports of DC and new HH.*

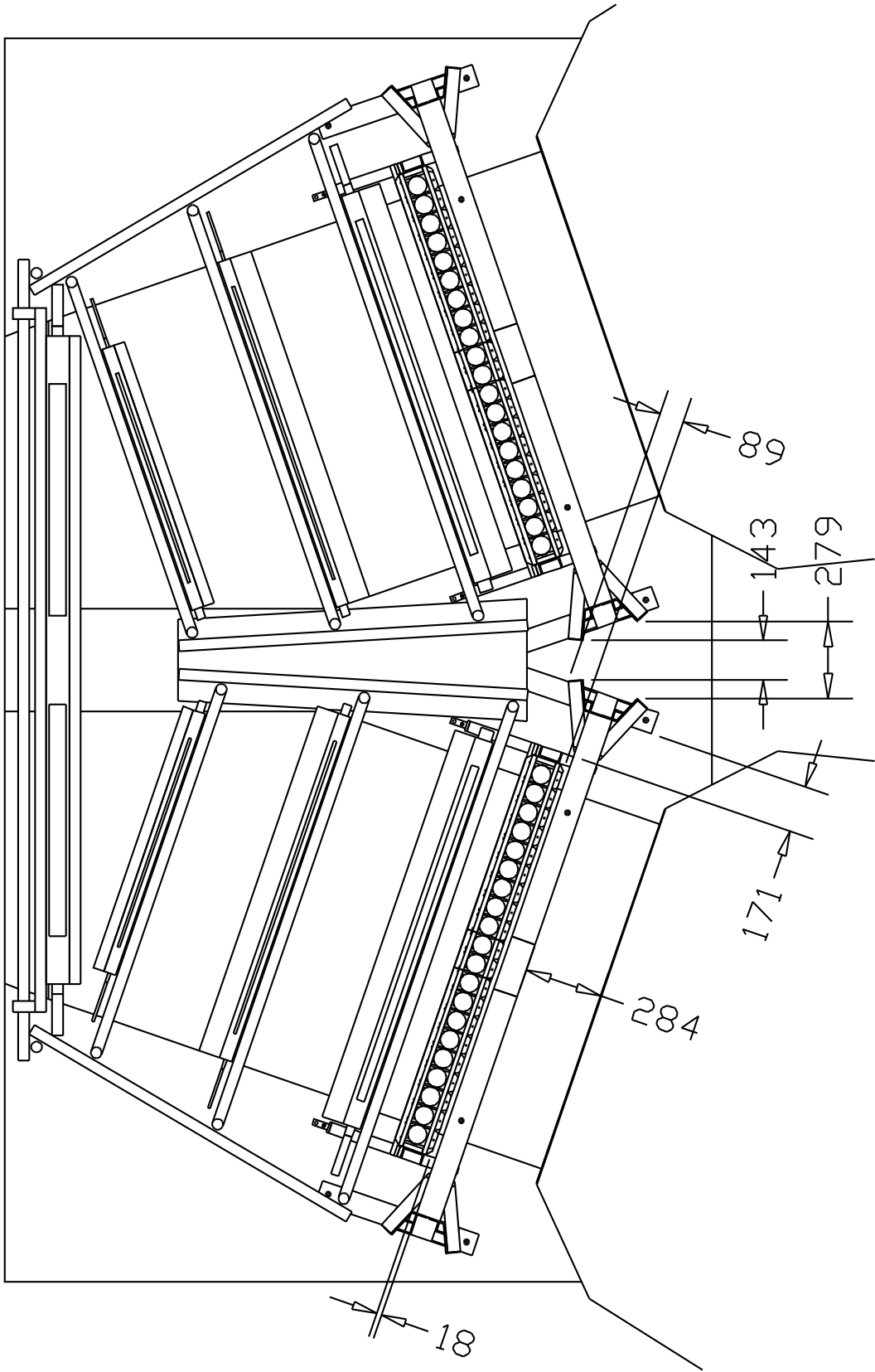


Figure 6: Platform, DC, new VH and HH, CH.

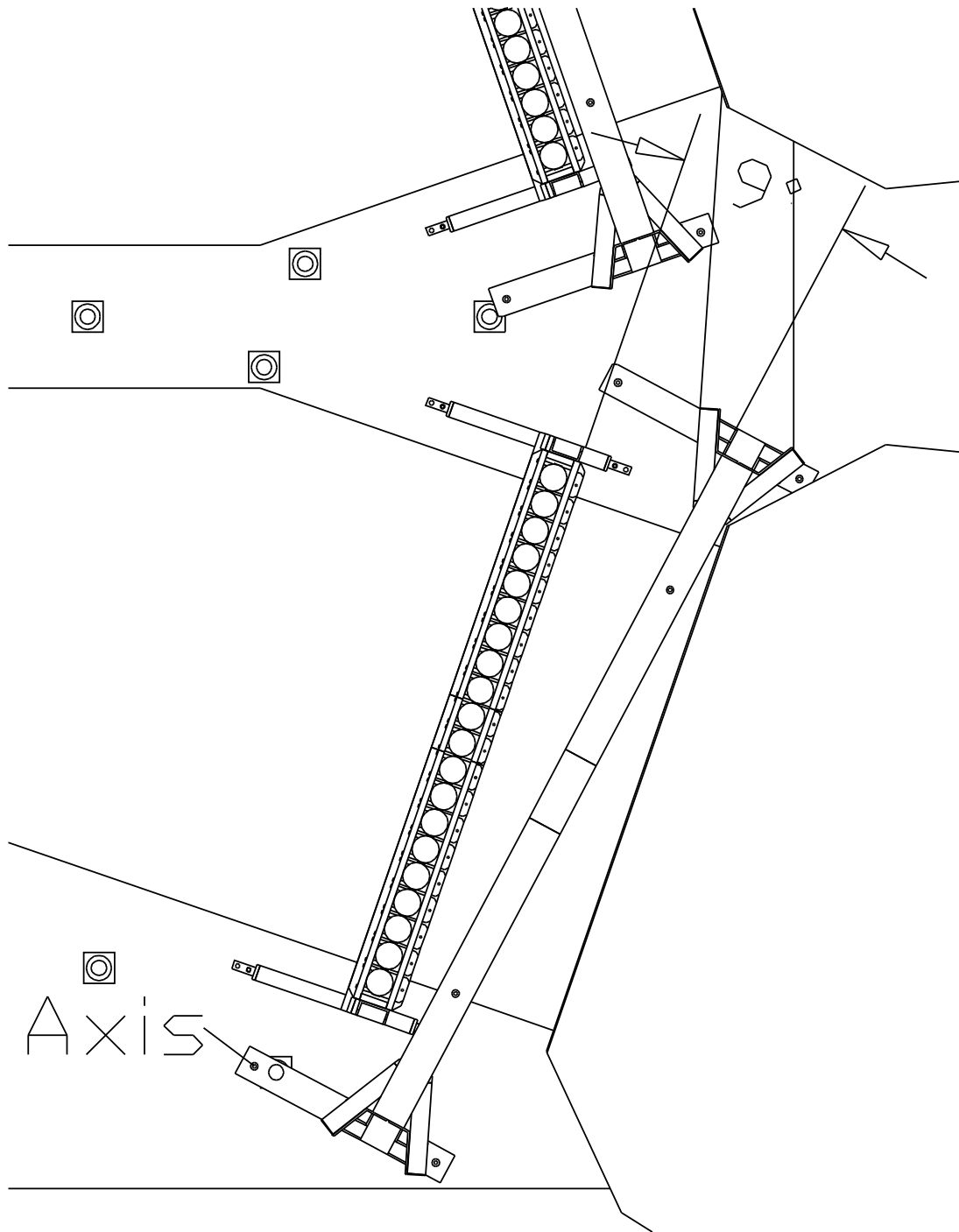


Figure 7: Platform, DC support, new VH and HH, CH. One of HH is rotated by 9°.