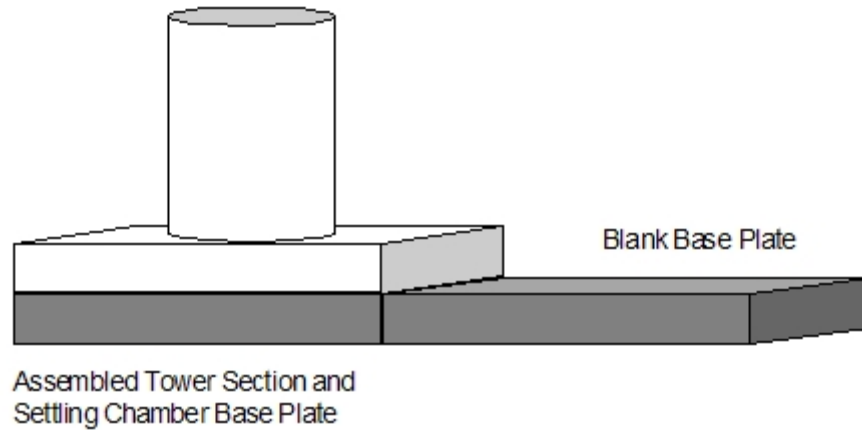


## Using The Blank Base Plate



With the Tower Section (5mL, 10mL, 25mL, 50mL, or 100mL) and the Settling Chamber Base Plate completely assembled [as illustrated in the previous page] it is assumed that you have already settled your sample and are ready to dispose of the remaining water in the Tower Section.

1. Place the Blank Base Plate directly end to end (touching) with the Settling Chamber Base Plate and Tower assembly. Make sure the two are on a level surface so that the two plates match height exactly (See illustration above)
2. Slide the tower section ONLY over and onto the Blank Base Plate. The material remaining in your tower should still be in the tower and not spilled all over your work surface. You may then take the tower together with the Blank Base Plate (support well from the bottom), and dispose of the excess water in the Tower properly. Place a coverslip over the well in the Settling Chamber Base Plate to protect the settled sample from disturbance and prevent evaporation.

