INSTALLATION INSTRUCTIONS
S0-1120 Chamber Systems

For S0-1120-MD, S0-1120-MW and S0-1120-ATG chambers systems.

1. STRING LINE
   GENERAL GRADE LEVEL
   RISER
   10mm

   Set the string lines 10mm above grade level.

2. STRING LINE
   125
   It may be necessary to trim the riser pipe height. The pipe fitting should sit 125mm from string line.

2a. STRING LINE
   GRADE
   125
   10mm

   Trim the riser pipe as necessary to achieve the correct height.

3. STRING LINE
   GRADE
   10mm
   Once the riser is the correct height, fit the chamber and frame. The frame should sit level with the string line which is 10mm above grade level.

4. Add or remove pea-gravel below the base of the chamber until the 10mm clearance is achieved.

5. Refit the chamber once the 10mm is achieved and secure the pipe kit.
Continue to backfill and concrete. There must be minimum of 200mm and a maximum of 300mm of concrete from grade level. The concrete must be ramped approximately 10mm over 300mm from the edge of frame.

Thread on the appropriate riser fitting, MD, MW or ATG

Fit the FL120 cover and stamp down to seal.