

Installation Guide Sheet For DB114RTK

1. Set out and bore holes approx. 350-450mm wide. The holes should be approximately 50mm deeper than the length of the casing.
2. Fill the bottom 50mm of the hole with blue metal screenings to allow for drainage and compact slightly.
3. Lower sleeve into the hole ensuring the keyway on the bollard stem is pointing in the desired direction. If the top of the sleeve sits below ground level, add additional gravel to the bottom of the hole until the sleeve sits flush or a few mm above.
4. Ensure the bollard is plumb and then fill hole with extra blue metal screenings to approximately 1/3 full and compact. This will help pin the bollard in position.
5. Ensure the bollard is still plumb, then backfill with the removed soil to approximately 2/3 depth. Compact the fill.
6. Mask the top of the bollard with tape to ensure no concrete enters the cavity.
7. Fill the remaining top 1/3 of the hole with concrete.
8. Finish of concrete as desired, remove the protective tape and clean around the bollard and top plate.

