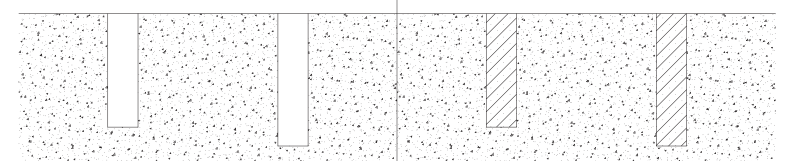
Taylor Bollard





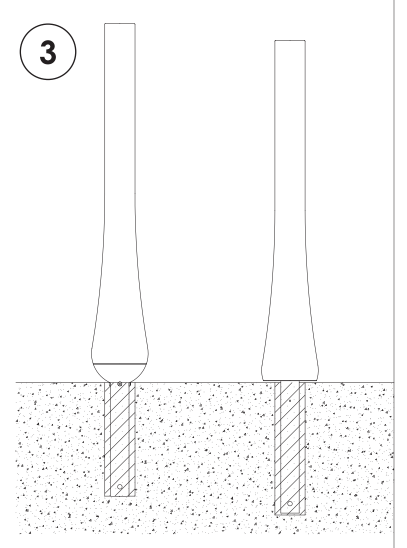


- Bore core-hole Ø80mm
- Core-hole depth to be minimum 300mm below FGL for bollard with trim
- Core-hole depth to be minimum 350mm below FGL for bollard without trim
- Ensure core-holes are bored vertically

Backfill core-holes with grout



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- Push bollard into core hole taking care not to damage bollard surfaces
- Use a twisting action to help grout fill all spaces inside and around spigot
- Align bottom edge of trim with FGL for bollard with trim
- Align bottom edge of body 5mm above FGL for bollard without trim
- Use level to ensure bollard is installed vertically
- Use wooden shims or blocks to support bollard while grout sets
- Clean away any residue grout on bollard and installation surfaces

Note:

- All tools and installation fixings to be supplied by contractor
- Footing design to be determined by site engineer based on local conditions
- Mos recommends minimum pier footing 300mm x 300mm x 400mm

