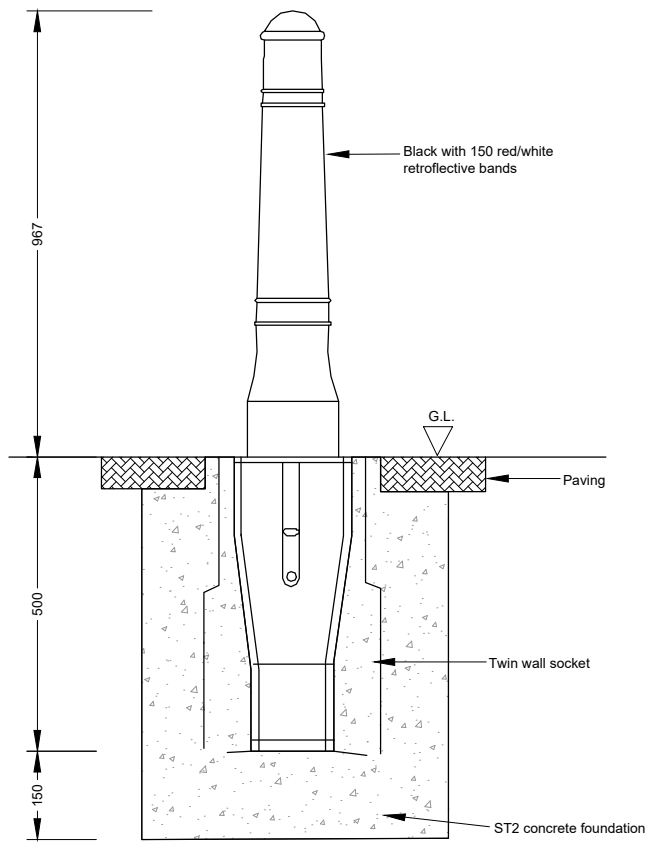
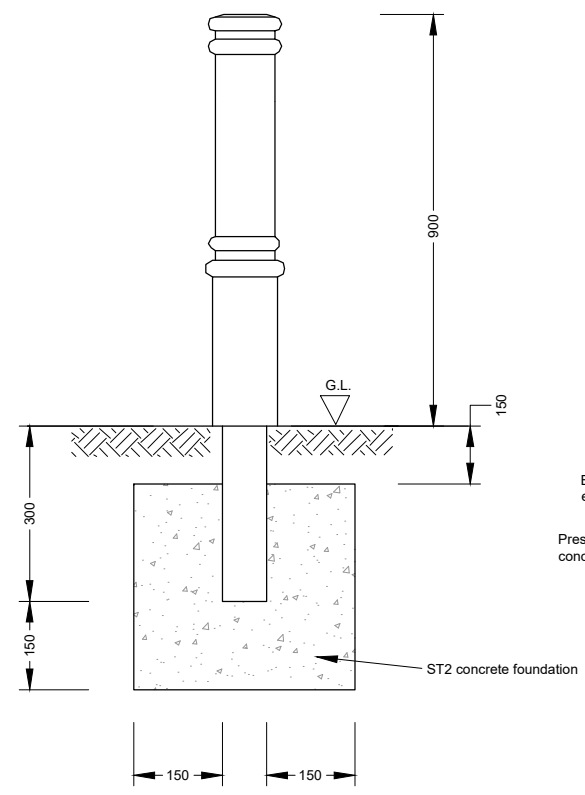


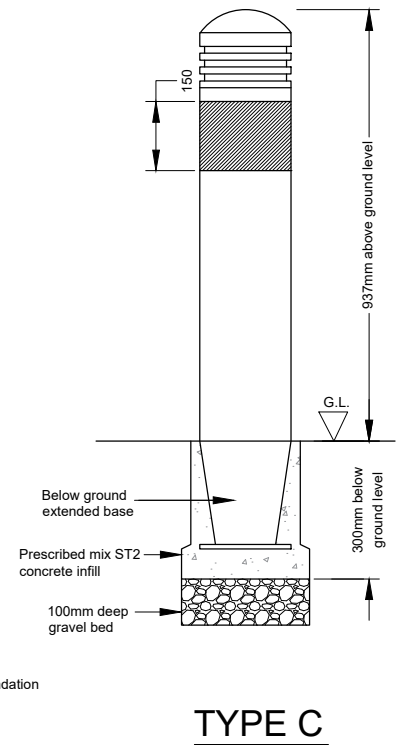
- Notes**
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  - 1. All dimensions in millimeters.
  - 2. The specification referred to in this drawing is the *Specification for Highway Works (SHW)* published by T.S.O. (The Stationery Office).
  - 3. Concrete for post foundation shall comply with SHW Cl 2602.
  - 4. Bollard Type A Polyurethane (Durapol). The bollard shall be Glasdan, Victory Style 967mm high and 200mm max diameter or similar approved.
  - 5. Bollard Type B Polyurethane. The bollard shall be Ferrocast, Moropeth Style 900mm high and 110mm max diameter or similar approved.
  - 6. Bollard Type C Glasdon Admiral Rebound 937mm high in white with red/white retroreflective banding or similar approved.
  - 7. Foundations are square in plan.



**TYPE A**



**TYPE B**



**TYPE C**

Revision Details			
Drawn by	Checked by	Checked Date	Checked Surf.



Project: Standard details. Series 1100:  
 Kerbs, footways, cycleways and paved areas

Title: **Bollards**

Scale (at A4): **Not to scale**

Drawn	JC	Date	09/2023
Checked	CHK	Date	09/2023

Drawing No:	SD/1100/08	Rev:	1
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