

BFT Bollard Questionnaire:

- What is the goal/use of the bollards?
- Are crash ratings important?
- What is the distance that you want to protect? Is there any drawing to be shared?
- Do you prefer stainless steel (Marine Grade 316) or painted RAL 7015(Blue Grey)?
- Do you want lights on the top rim of the bollard?
- Is there 230V single-phase power at the site?
- Do you want the bollards to remain down or in the upright position on power failure?
- In some cases, it is suggested to have a stoplight or automatic traffic barrier integrated for high-usage areas to protect the bollard. For example, as it is lowered, a vehicle can proceed before the bollard is entirely down, causing the seals to break.
- What is the distance from where the control board will be to the bollards? BFT bollards automatically come with 33,' but there are longer extensions that can be ordered.
- What is the project's ETA, and when can we expect a PO?