

BEBO Bridge

Bebo Bridge

The BEBO arch system is comprised of precast concrete arches and are available with precast or cast in place footings. The system uses the fundamentals of soil-structure interaction to achieve superior strength and stability. With 12-to-102-foot spans, BEBO can be installed quickly to minimize disruptions to traffic and keep project deadlines on track.

Benefits of Precast Concrete Pipe

- Allows for rapid installation that results in reduced overall project costs
- Custom design options to fit within the right of way, curve a stream and allows for vertical or horizontal adjustment
- Designed to meet site specific requirements and complies with standards
- Can twin the system for larger spans



**EASY TO
INSTALL**



**SUSTAINABLE
PRODUCT**



**MADE TO
OPSD**

Applications

- Culverts
- Pedestrian crossings (Vertical)
- Storm drains
- Underground stormwater retention structures
- Used in situations of vertical constraints

Specifications

- CHBDC CSA S6
- CSA A23.4

