These graphic representations are intended for preliminary design purposes only and are not to be used for construction without the signature of a registered professional engineer.

The diagram illustrates a typical detail for a Bayfield® 6" Multipiece Retaining Wall System, specifically a Drop Structure Detail.

Key elements include:
- Bayfield® Block
- 3 FEET MIN. depth
- Extend to back of SRW unit
- A53 Pipe
- A307 Rod
- Wrap around bar
- Filter fabric
- Extend geogrid from SRW unit around bar and back to SRW unit
- Free-draining aggregate between wall and drop structure
- Drop structure (designed by others)

Note: Pipe and bar sizes shown are minimums and may require engineering prior to construction of the segmental retaining walls.