Plan View:
- Aluminum H-20 Hatch
- Fill Space with Waterproof Mastic
- Standpipe Check Drain Assembly
- From Main
- To Fire Service Main
- Concrete Support
- Fill Space with Waterproof Mastic
- Concrete Pit Minimum Strength 4,500 psi
- Standpipe Check Drain Assembly
- Fill Space with Waterproof Mastic
- To Fire Service Main
- Concrete Support

Side View:
- Standpipe Check Drain Assembly
- Fill Space with Waterproof Mastic
- Concrete Pit Minimum Strength 4,500 psi
- Standpipe Check Drain Assembly
- Fill Space with Waterproof Mastic
- Concrete Support

Design Details:
- From Main
- To Fire Service Main
- Aluminum H-20 Hatch
- Fill Space with Waterproof Mastic
- Standpipe Check Drain Assembly
- Concrete Support
- Concrete Pit Minimum Strength 4,500 psi