**Option No. 1**

- **Existing Sewer**
- **Existing Structure Wall**
- **Cut Brick**
- **Concrete Bricks**
  - Mortar in place with approved hydraulic cement or solid concrete plug
- **Weep Holes**
  - See Note 2

**Option No. 2**

- **Existing Sewer**
- **Existing Structure Wall**
- **Float Concrete**
- **Plywood Disk**
  - 3/4-inch plywood disk cut to fit pipe I.D.
- **Proposed Flowable Mortar Pipe Fill**
  - See Note 1
- **Weep Holes**
  - See Note 2
- **Low Slump Non-Shrink Grout**
  - In pipe end as shown

**Notes:**

1. Unless noted otherwise, flowable mortar pipe fill shall be placed after bulkheads are in place and blocked.

2. Provide plastic weep holes in bulkhead at downstream end of sewers receiving flowable mortar pipe fill. Weep holes shall be nominal 1/2 inch diameter heavy plastic tubing. Plug weep holes after flowable mortar has set.