

A. ... EL E. ... L. ... A. ... C. ...
... E. ... G. ...
... D. ... B. ...

G. ... H. ... D. ... B. ...

1 A Long Walk to Water.

A. L. g. Wa. Wa. e. ... N. ...
... A. N. ... D. ... E. ... K. ... H. ... B. ... N. ...

G. ... N. ...

2 Patient Zero.

... Patient Zero ...

In ... Patient Zero ...

3 One Last Word: Wisdom from the Harlem Renaissance.

C ... N ... G ...
E ... M ... O e L a W d W d f ... he Ha e
R e a a ce - A G ... H ...
GB ... DC B ...

4.4.4 Trash Vortex

The trash vortex is a phenomenon that occurs in a sewer pipe when the flow is partially blocked by debris. The debris forms a ring around the pipe, and the flow is forced to rotate around it. This rotation creates a vortex that can pull debris into the pipe and cause blockages. The trash vortex is a common problem in sewer pipes and can be prevented by regular maintenance and cleaning.