

2 Patient Zero.

... Patient Zero ...

In ... Patient Zero ...

3 One Last Word: Wisdom from the Harlem Renaissance.

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

4.4.4 Trash Vortex

The trash vortex is a phenomenon that occurs in a circular flow, such as a sink or a toilet, where the flow is highly turbulent and the water is drawn into a central point, creating a vortex. This vortex is characterized by a high velocity of rotation and a low pressure center, which causes the water to be drawn into a central point. The trash vortex is a common problem in wastewater treatment plants, where it can cause the water to be drawn into the bottom of the tank, creating a vortex that can be difficult to break. The trash vortex is caused by the combination of the high velocity of the flow and the presence of trash or other debris in the water. The trash or debris is drawn into the center of the vortex, where it can become trapped and cause the vortex to persist. The trash vortex is a problem because it can cause the water to be drawn into the bottom of the tank, where it can be difficult to clean. The trash vortex can also cause the water to be drawn into the bottom of the tank, where it can be difficult to clean. The trash vortex is a problem because it can cause the water to be drawn into the bottom of the tank, where it can be difficult to clean.