## Introduction

A Septic Tank System (STS) is the most common type of wastewater disposal system for small village houses in areas where no communal sewer is available.

- 2. A STS can only perform well if it has been properly sited, designed, constructed, used, desludged and repaired when necessary.
- 3. A proper wastewater disposal system (including STS) should be installed for the disposal of both toilet waste and sullage (i.e. wastewater from shower and sink etc.). See diagram below. Disposal of sullage into surface channels can be tolerated only if this does not result in pollution. Where necessary, the Environmental Protection Department (EPD) may require the responsible householder to install proper facilities (e.g. a STS) for the disposal of toilet waste and sullage. Pollution associated with the incorrect disposal of wastewater can result in prosecution under the Water Pollution Control Ordinance.

Ordinance. Rainwater downpipe (not to STS) Toilet waste system (to STS) Sullage system (to STS) Toxic and explosive gases are produced in the STS. Vent pipes are installed to disperse these gases into the open air. Manhole covers should not be sealed with cement. Surface channel for rainwater (not to STS) WastewaterCollection Pipework Septic Tank

Toilet wastes and sullage (i.e. wastewater from bath, shower, sink, washing of clothes) are collected by pipes to the STS. Rainwater, which should be discharged into stormwater channels, should always be excluded from the STS.

Inside the septic tank, wastewater is partially broken down and separates out into 3 layers, the scum on the top, the sludge at the bottom, and the main body of liquid which then becomes the discharge from the septic tank. When the STS is properly used, maintained and desludged, few solids would leave the tank together with the discharge.