


S.No.	Problem area	Possible solutions
3.	<p>Single pit to twin pit</p> 	<ul style="list-style-type: none"> <li>▶ Stop the use of toilet for two days. Meanwhile, those households whose toilets are being retrofitted can use neighbourhood toilets or community toilets.</li> <li>▶ Flush the toilet thoroughly with water so that any faecal matter present in the pan or pipe is cleared.</li> <li>▶ A second pit (01 m x 01m) may be dug at a distance of one metre from the first pit.</li> <li>▶ The pipe connecting the first pit with the junction chamber may be cut five inches from the rear wall. The cut should be a feet long from the 5 inch mark. Do not interfere with the remaining portion of the pipe.</li> <li>▶ Y- Junction of 01ft x 01ft (inner size) may be constructed and connected to both the pits.</li> </ul> 