

8) Inadequate Site management :-

The site management is inadequate due to poor quality of engineers and poor supervision along with lack of knowledge for the construction work. They have lack of experience and can't play a role of quality engineer. The time schedule is delayed in BRT due to consequences of equip., materials and delays errors.

9) Ground Movement :-

Ground movement could take place from number of causes frost heave, earth splits and ground pressure leading to collapse, earthquake and heavy rainfall. When BRT roads were constructed the roads were checked after some time and cracks were seen at roads and in bridges.

10) Defective temporary works and their design :-

The defective temporary works are seen at BRT when framework was removed from bridges then there were seen some empty holes due to poor filling and poor framework and design was not proper. When the concrete was in progress at one bridge the pillars framework was seen to be buckled and collapsed and redesigned.