- M. Detail information Each error/omission is treated on an equal basis whether or not it is a minor or major error or omission. During the checking each error/omission is highlighted on the report from which the following totals are calculated for each survey report:
 - i. The number of actual entries that should have been made.
 - ii. The number of actual errors/omissions made.
- N. These totals are entered on the right of the survey report being checked. Individual column totals are also calculated and entered on to the survey accuracy log.
- O. The accuracy of each survey is arrived at by taking the number of actual errors/omissions away from the number of actual entries that should have been made and dividing the result by the number of actual entries that should have been made and multiplying by 100 to create a percentage.
- P. This percentage is entered on the survey detail rating form.
- Q. The ongoing accuracy of the surveyor (the "confidence level") is calculated by taking the mean of 5 percentage results (each 5 representing one control unit).
- R. Both the individual survey percentages and the mean results are entered onto the surveyor's accuracy graph which has two boundaries:
 - i. Specified mean the level of accuracy expected.
 - ii. Specified tolerance the level to which the accuracy can fall before specific action is taken.
- S. Any surveyor whose quality control results fall below the specified mean on more than 2 occasions or the specified tolerance at any time shall be deemed to have failed his quality control criteria and shall be invalidated from acting as a team leader on this Contract until he has attended and passed an approved course for pipe condition classification.

28.1.6 Safety

The Contractor shall be solely responsible for safety during the performance of all work. The Contractor shall not enter into any drainage system where hazardous conditions may exist until such time as the source of these conditions is eliminated by the Contractor. Contractor shall perform all work in accordance with the latest applicable confined space entry regulations. Contractor shall coordinate his work with local, fire police and emergency rescue units.

28.2 Part 2 Equipment

28.2.1 CCTV Equipment