- e) Cover level adjustment requiring structural modification
- f) Undertake leakage control and repairs of joints, valves, couplings requiring excavation and reinstatement to facilitate repair.
- g) Replacement or relining of pipe work sections
- h) Undertake repairs to collapsed sewers
- i) Major GRP lining applications
- j) Major repair or replacement
- k) Replacement of force mains pipe work
- Replacement or structural repair of inspection, collection, manhole, valve concrete chambers

## 3.14 Maintenance Work Method Statements

The maintenance work method statements shall demonstrate the methods proposed, use for all parts of the System, and details of the methodology to be used by any proposed specialist subcontractors. Detailed work method statements should be prepared for all maintenance tasks and should include, include, but not be limited to:

- a) Name of task
- b) Document/version reference number and date
- c) Project location
- d) Task scope
- e) Task frequency
- f) Task start date and completion date
- g) Definitions
- h) References/Drawings/Standards
- i) Roles and responsibilities
- j) Resources (manpower), materials and equipment
- k) Consents and permits
- I) Detailed work procedure(s)
- m) Liaison with third parties
- n) Safety procedures and equipment
- o) Major hazards and their control
- p) Environmental control measures
- q) Completion verification and records
- r) Emergency contacts and procedures

## 3.14.1 Method Statements on Each Activity and Sub-Activity

All major activities carried out on site shall be preceded by the creation of a method statement. Typical examples of method statements are detailed below:

- a) Safety/risk, assessments
- b) Isolations required
- c) Work procedure
- d) Permits required
- e) Emergency procedure
- f) Personnel required
- g) Tools required

The DMAT shall require that any organization undertaking to perform work on assets under its jurisdiction shall submit appropriate method statements for implementing the proposed work.