

**The QA Report should cover the following sections:**

1. Introduction (Text entry field, the user should enter in form of bullet points)
2. Item Identification:
  - Product Name
  - Batch Identification No./Unit Identification No. (As applicable)
  - Manufacturing date:
  - Expiry date:
3. End use
4. Processing agency
5. Changes (Text entry field, the user should enter in form of bullet points)
6. QA observations and remarks: (All are Text entry fields, the user should be able data enter in form of bullet points against each subsection and sub-subsections)
  - Raw material
  - Components
  - In-process checks
  - Inspections
    - NDT Inspection
    - Visual Inspection
    - Dimensional Inspection
  - Product acceptance tests
7. Non-conformances (Capture from product batch data as described in the doc file)
8. Reviews (Capture from product batch data as described in the doc file)
9. Storage (Text entry field, the user should enter in form of bullet points)
10. Packaging and transportation (Text entry field, the user should enter in form of bullet points)
11. Pending actions (Capture from product batch data as described in the doc file)
12. QA Recommendations (Capture from product batch data as described in the doc file)
13. Any other remarks (Text entry field, the user should enter in form of bullet points)
14. Disposition (Capture from product batch data as described in the doc file)
15. Applicable References/Documents (Text entry field, the user should enter in form of bullet points)
16. Annexures: (These pages will be displayed based on data availability and user uploads)
  - List of raw materials used and their expiry dates (From DB)
  - Raw Material batch acceptance test details with testing date (From DB)
  - Product batch acceptance test details with testing date (From DB)
  - Any other like annexure-1, annexure-2, etc.