

Sample: Appendices Organization within Engineering Analysis Documents

1. Main Document Structure

1. Introduction
2. Background
3. Methodology
4. Analysis & Results
5. Discussion
6. Conclusions
7. References
8. Appendices

2. Suggested Appendices Organization

Appendix A: Supporting Calculations

- Detailed formula derivations
- Step-by-step example calculations
- Supplementary equations not presented in main text

Appendix B: Data Tables & Raw Data

- Complete input data sets
- Experimental/measurement results in tabular format
- Baseline values referenced in report

Appendix C: Figures & Illustrations

- Large or detailed figures not included in main document
- Supplementary charts or diagrams
- Engineering drawings and schematics

Appendix D: Additional References & Standards

- Full text of key engineering standards
- Document excerpts
- Relevant regulations or codes

3. Example Appendix Table

Appendix	Content	Purpose
A	Detailed Calculations	Provide full transparency to methodology
B	Raw Measurement Data	Enable independent verification

C	Figures/Schematics	Clarify and supplement main narrative
D	Reference Materials	Document supporting references and standards

Important Notes

- Appendices should be referenced explicitly in the main text.
- Organize appendices logically and label them clearly (e.g., A, B, C... or A.1, A.2 for sub-sections).
- Include only supplementary information essential for transparency or validation, not critical to main narrative.
- Ensure consistency of appendix formatting throughout the document.
- Update appendix list in the table of contents, if present.