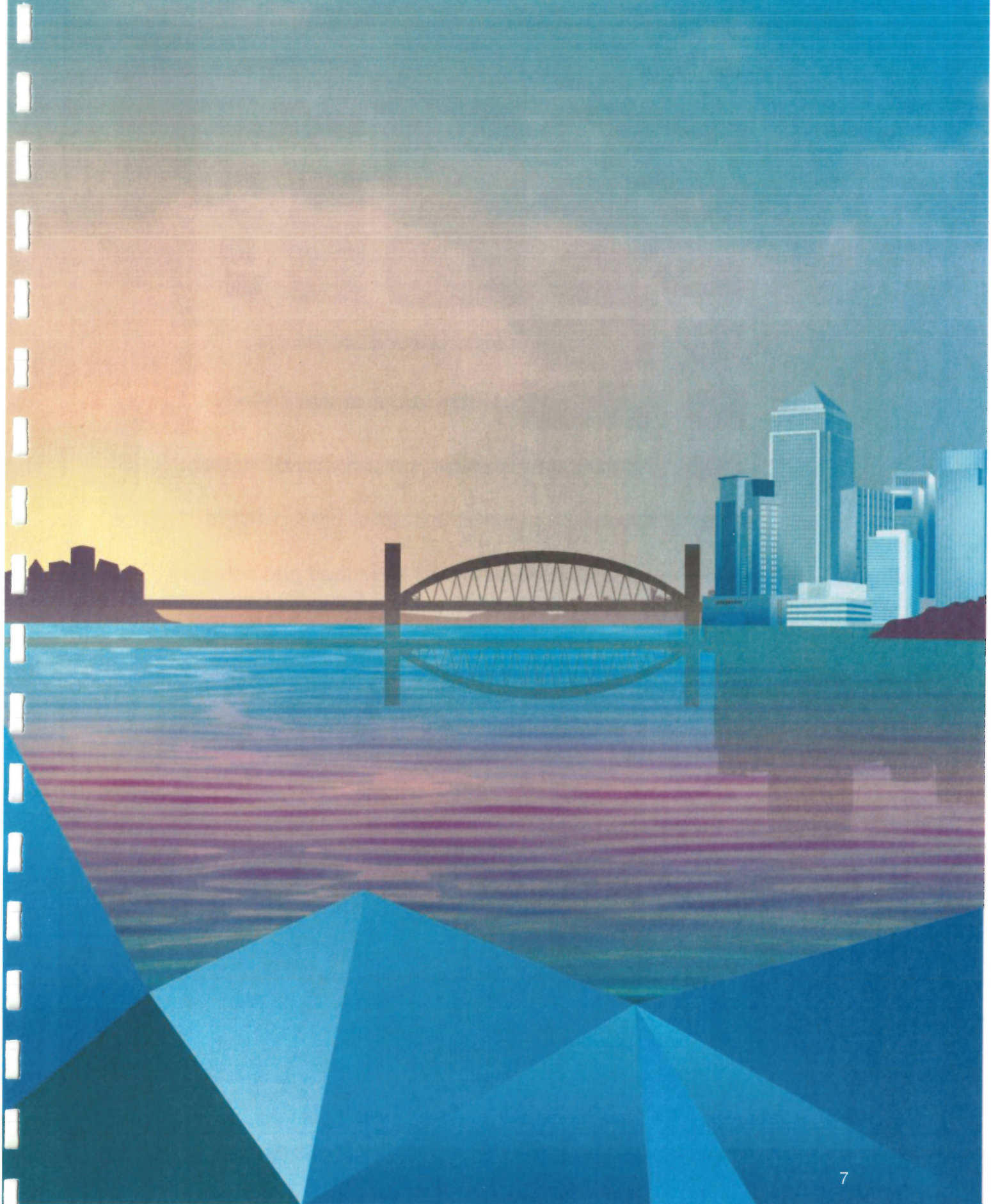


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1 a) General Approach and Understanding of the project
Describe your proposed approach and methodology in developing a design to support the TWAO process, including an explanation of the tools and techniques you would use to successfully deliver the work

Appendix 1a



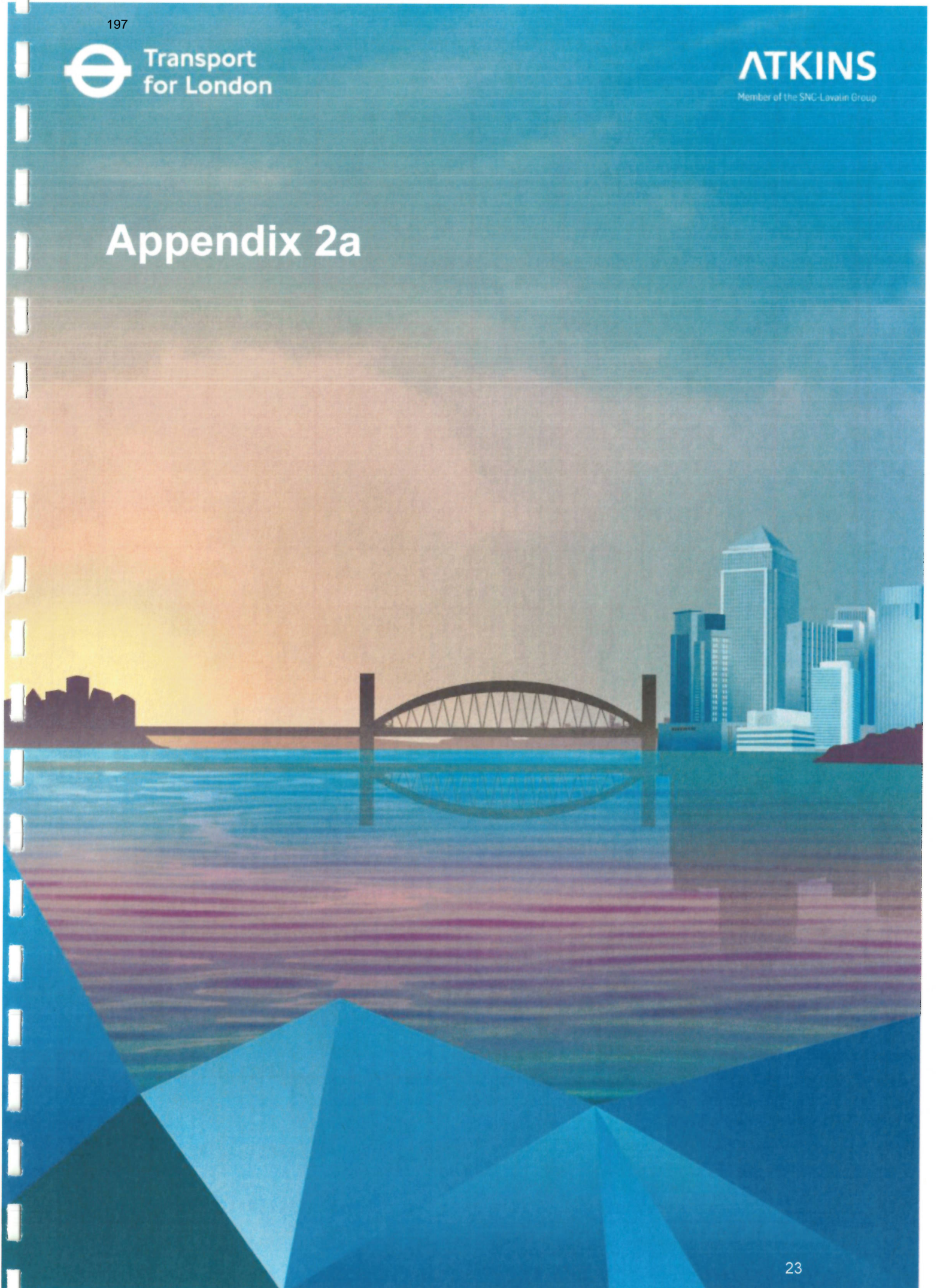
1b) General Approach and Understanding of the project
Describe the top three risks associated with the project and demonstrate how you would mitigate these risks. Your response should specify an assessment of their likelihood and impact/s and outline how any interfaces with other work stream packages in relation to this project (for example the environment workstream) would be managed.

Appendix 1b



2a) Project Schedule & Programme Provide a detailed programme in MS Project for all phases, clearly showing key dates and activities (including surveys), which reflect each deliverable as stated in Section 2.8 of Volume 2 - Scope. The programme shall have a clear critical path with fully functional logic including cross workstream dependencies that identify key milestones/ tasks and their durations. No mandatory (hard) constraints shall be included to ensure all logic is free flowing.

Appendix 2a



2b) Project Schedule and Programme Describe five key risks you perceive with the proposed project programme and demonstrate how you would mitigate these risks. Your response should demonstrate how you will streamline the team/processes/production and positively challenge work to date and the delivery/approach to save time, reduce costs and/or improve quality

