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**Overview**
- Client’s key requirements and constraints
- Project Brief defined. Robotic information model prepared and ready to support the project budget
- Appropriate for a design contingency of 20%
- Frame work design contingency of 20 - 10%: Progress fee (approximately 10%)
- Ensure price is a design contingency of 2 - 10%
- Reasonable design contingency of 2 - 10%

**Contingency Assessment**
- Cost breakdown of the Project Brief
- Cost breakdown of the Project Brief
- Cost breakdown of the Project Brief

**Design**
- Identify: Initial design and develop work breakdown structures
- Design: Develop and implement the work breakdown structures
- Check: Review and check the work breakdown structures
- Assess: Assess the work breakdown structures

**Information Exchanges**
- Identify: Identify and develop the work breakdown structures
- Design: Design and implement the work breakdown structures
- Check: Check and verify the work breakdown structures
- Assess: Assess the work breakdown structures

**Management**
- Support: Support the strategic alignment of the project team to the client’s requirements
- Plan: Plan and control the project
- Control: Monitor and control the project
- Review: Review and evaluate the project

**Statutory Requirements**
- Information: Information on statutory requirements
- Design: Design and implement the work breakdown structures
- Check: Check and verify the work breakdown structures
- Assess: Assess the work breakdown structures

**Stage Outputs**
- Collaborative end of stage
- Participation in the project
- Information exchange
- Collaboration requirements

**Design Assurance**
- Self-assessment of key structural engineering diagnosis and successful delivery of project
- Design review of structural principles and details
- Structural design and implementation
- Structural design and implementation
- Structural design and implementation

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**The Structural Plan of Work 2020**

**The Structural Plan of Work 2020** has been developed in collaboration with the Institution of Structural Engineers (UK) to provide a complementary framework for guiding the planning, delivery and performance of building projects. It aims to support the implementation of sustainable construction strategies and to facilitate the sharing of knowledge and experience among engineers and professionals involved in the construction industry. The document is intended to support the planning and delivery of projects, ensuring that structural sustainability is considered at all stages of the project lifecycle.