

Plan of Work 2020

Stage Boundaries:

Stages 0-4 will generally be undertaken one after the other.

Stages 4 and 5 will overlap in the **Project Programme** for most projects.

Stage 5 commences when the contractor takes possession of the site and finishes at Practical Completion.

Stage 6 starts with the handover of the building to the client immediately after Practical Completion and finishes at the end of the Defects Liability Period.

Stage 7 starts concurrently with Stage 6 and lasts for the life of the building.

Planning Note:

Planning Applications are generally submitted at the end of Stage 3 and should only be submitted earlier when the threshold of information required has been met. If a **Planning** Application is made during Stage 3, a mid-stage gateway should be determined and it should be clear to the project team will be required. See *Overview* guidance.

Procurement:

The RIBA Plan of Work is procurement neutral -See Overview guidance for a detailed description of how each stage might be adjusted to accommodate the requirements of the Procurement Strategy.

Employer's

Requirements Contractor's Proposals



The RIBA Plan of Work organises the process of briefing, designing, delivering, maintaining, operating and using a building into eight stages. It is a framework for all disciplines on construction projects and should be used solely as quidance for the preparation of detailed professional services and building contracts.



Preparation

Concept Design

and Briefing

Projects span from Stage 1 to Stage 6; the

Stage Outcome

at the end of the stage

The best means of achieving the Client Requirements confirmed

Definition

If the outcome determines that a building is the best means of achieving the Client Requirements, the client proceeds to Stage 1

Project Brief approved by the client and confirmed that it can be accommodated on the site

Architectural Concept approved by the client and aligned to the **Project Brief**

The brief remains "live" during Stage 2 and is derogated in response to the Architectural Concept

Core Tasks

during the stage

- Cost

Project Strategies might include:

- Conservation (if applicable)

- Fire Safety - Health and Safety

- Inclusive Design

- Plan for Use - Procurement

- Sustainability

Prepare Client Requirements Develop Business Case for

feasible options including review of Project Risks and Project Budget

Ratify option that best delivers Client Requirements

Review Feedback from previous projects

Undertake Site Appraisals

Prepare Project Brief including **Project Outcomes** and Sustainability Outcomes, Quality Aspirations and Spatial Requirements

Undertake Feasibility Studies

Source Site Information including Site Surveys

Agree Project Budget

Prepare Project Programme

Prepare Project Execution Plan

Prepare Architectural **Concept** incorporating Strategic Engineering requirements and aligned to Cost Plan. Project Strategies and Outline Specification

Agree Project Brief Derogations

Undertake **Design Reviews** with client and **Project** Stakeholders

Prepare stage **Design** Programme

See RIBA Plan of Work 2020 No design team required for Stages 0 and 1. Client advisers may be appointed Overview for detailed guidance on **Project Strategies** to the client team to provide strategic advice and design thinking before Stage 2 commences.

Core Statutory **Processes**

during the stage:

Planning **Building Regulations** Health and Safety (CDM) Strategic appraisal of Planning considerations

Source pre-application Planning Advice

Initiate collation of health and safety **Pre-construction** Information

Obtain pre-application Planning Advice

Agree route to **Building Regulations** compliance

Option: submit outline **Planning Application**

Procurement Traditional Route

Design & Build 1 Stage

Design & Build 2 Stage

Management Contract Construction Management Contractor-led

Appoint

Appoint design team

> Appoint contractor

ER

Information Exchanges

at the end of the stage

Client Requirements

Business Case

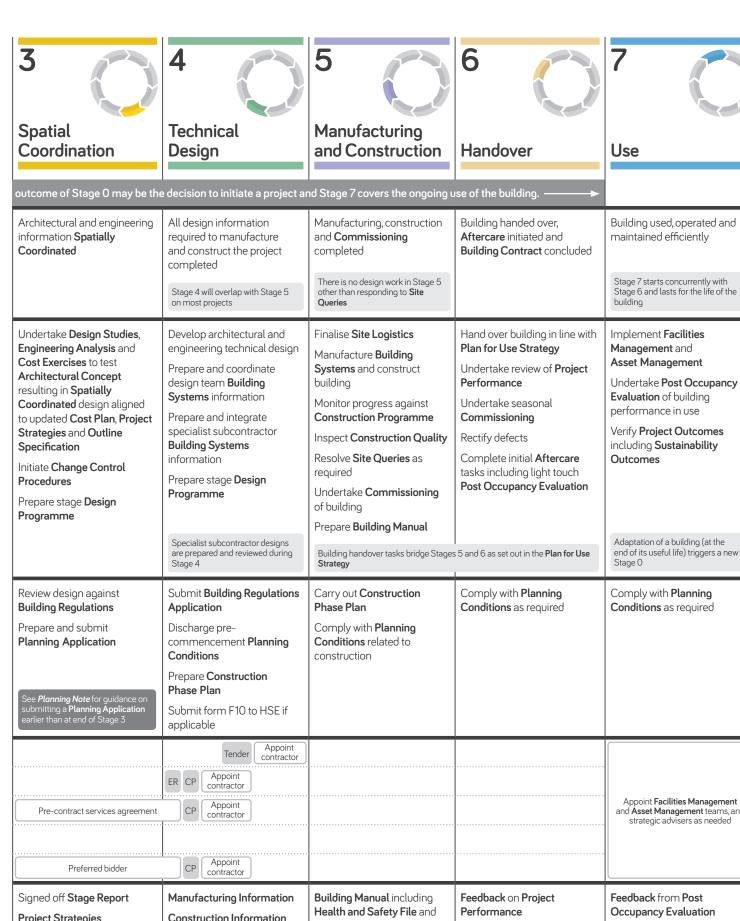
Project Brief Feasibility Studies Site Information **Project Budget Project Programme Procurement Strategy** Responsibility Matrix

Information Requirements

Project Brief Derogations

Signed off Stage Report **Project Strategies Outline Specification**

Cost Plan



	Specialist subcontractor designs are prepared and reviewed during Stage 4	Building handover tasks bridge Stages Strategy	5 and 6 as set out in the Plan for Use	Adaptation of a building (at the end of its useful life) triggers a new Stage 0
Building Regulations Prepare and submit Planning Application See Planning Note for guidance on	Submit Building Regulations Application Discharge pre- commencement Planning Conditions Prepare Construction Phase Plan Submit form F10 to HSE if	Carry out Construction Phase Plan Comply with Planning Conditions related to construction	Comply with Planning Conditions as required	Comply with Planning Conditions as required
	applicable Tender Appoint contractor ER CP Appoint contractor CP Appoint contractor CP Appoint contractor			Appoint Facilities Management and Asset Management teams, and strategic advisers as needed
Project Strategies Updated Outline Specification Updated Cost Plan	Manufacturing Information Construction Information Final Specifications Residual Project Strategies Building Regulations Application	Building Manual including Health and Safety File and Fire Safety Information Practical Completion certificate including Defects List Asset Information If Verified Construction Information is required, verification tasks must be defined	Feedback on Project Performance Final Certificate Feedback from light touch Post Occupancy Evaluation	Feedback from Post Occupancy Evaluation Updated Building Manual including Health and Safety File and Fire Safety Information as necessary