# 

## INTRODUCTION

South East of Scotland Transport Partnership

#### **NETWORK BACKGROUND**

In the development of the active travel network, Arup facilitated a series of meetings and a workshop with local authorities and key stakeholders within the SEStran region in early 2020. Engagement with local authorities has been maintained throughout the progression of the network, ensuring that any routes taken forward to feasibility or detailed design have the support of the local authority officers.



Each of the routes are broadly follow the RIBA design stages before reaching construction and usage:

#### **0. Strategic Definition**



- **1. Preparation and Briefing (feasibility study)**
- 2. Concept Design
- 3. Spatial Coordination/ Developed Design
- 4. Technical Design
- 5. Manufacturing and Construction
- 6. Handover
- 7. In Use

#### We are currently at stages 3 and 4.

	1 Preparation and Briefing	2 Concept Design	3 Spatial Coordination	4 Technical Design	5 Manufacturing and Construction	6	7 Use
The best means of achieving the Client Requirements confirmed 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	Architectural and engineering information <b>Spatially</b> <b>Coordinated</b>	All design information required to manufacture and construct the project completed Stage 4 will overlap with Stage 5 on most projects	Manufacturing, construction and <b>Commissioning</b> completed There is no design work in Stage 5 other than responding to <b>Site</b> <b>Queries</b>	Building handed over, Aftercare initiated and Building Contract concluded	Building used, operated and maintained efficiently Stage 7 starts concurrently with Stage 6 and lasts for the life of the building
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 Agree Project Budget Source Site Information including Site Surveys Prepare Project Programme Prepare Project Execution	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	Undertake Design Studies, Engineering Analysis and Cost Exercises to test Architectural Concept resulting in Spatially Coordinated design aligned to updated Cost Plan, Project Strategies and Outline Specification Initiate Change Control Procedures Prepare stage Design Programme	Develop architectural and engineering technical design Prepare and coordinate design team <b>Building</b> <b>Systems</b> information Prepare and integrate specialist subcontractor <b>Building Systems</b> information Prepare stage <b>Design</b> <b>Programme</b>	Finalise Site Logistics Manufacture Building Systems and construct building Monitor progress against Construction Programme Inspect Construction Quality Resolve Site Queries as required Undertake Commissioning of building	Hand over building in line with Plan for Use Strategy Undertake review of Project Performance Undertake seasonal Commissioning Rectify defects Complete initial Aftercare tasks including light touch Post Occupancy Evaluation	Implement Facilities Management and Asset Management Undertake Post Occupancy Evaluation of building performance in use Verify Project Outcomes including Sustainability Outcomes

Plan	-	Programme	Programme		Prepare Building Manual		
No design team required for Stages 0 and 1 Client advisers may be appointed to the client team to provide strategic advice and design thinking before Stage 2 commences.			Specialist subcontractor designs are prepared and reviewed during Stage 4	Building handover tasks bridge Stages Strategy	5 and 6 as set out in the <b>Plan for Use</b>	Adaptation of a building (at the end of its useful life) triggers a new Stage 0	
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### **SESTRAN STRATEGIC NETWORK**

#### VIRITUAL ROOM | FALKIRK ACTIVE TRAVEL ROUTES

