Project Management Stages

Stage 0: Strategic Definition	Stages 1: Preparation and Brief	Stage 2: Concept Design	Stage 3: Developed Design	Stage 4: Technical Design	Stage 5 Construction	Stage 6: Handover and close Out	Stage 7: In Use
-------------------------------------	---------------------------------	-------------------------------	---------------------------------	---------------------------	-------------------------	---------------------------------	--------------------

		Design Tolerance (internal QA)						Construction Contingency (internal QA)			
		Stakeholders consulted / informed									
Activity Stage	Project Team Allocated	Steering Group created	Gateway Review	Gateway Review	Gateway Review	Project Team Technical QA	Final PID signoff			Closure Report signoff	
	Project Approval	Project Initiation	Feasibility	Concept Design	Detailed Design	Final / Technical Design	Contract Signing	Construction	Defects	Close	Benefits Realisation
	Outline Business Case (Client)	Client Brief	PID	PID Updated	PID Updated	PID Updated	Final PID (contractor prices)	On Site	Handover	Closure	
			RIBA Stage 1 Checklist	RIBA Stage 2 Checklist	RIBA Stage 3 Checklist	Technical QA checklist		Procedure Checklist	Report		
	Scope of Services		Checklist	Checklist	Checklist	CHECKIISL					
			M								

