Swansea Bay City Deal

Construction impact assessment summary report



<u>Date</u>	October 2023		
<u>Version</u>	V11.0		

Construction Impact Assessment Summary Report

1.0 Introduction

The purpose of the combined risk/issues assessment and impact assessment is to highlight and quantify the specific risks/issues currently being experienced throughout the construction industry. SBCD Programme Board and Joint Committee have requested that all programmes and projects assess their current status and ongoing monitoring with regards the potential impact these construction challenges will have on the successful delivery of the portfolio and the constituent programmes and projects.

2.0 Returns

As of 16th September 2023 following multiple discussions and requests for completion of the SBCD construction impact assessment, below is the status of returns.

Programme/Project	Status of Return
Swansea Waterfront	Complete - No Change
Swansea Campuses	Complete - No change
SILCG	Complete - No Change
Skills and Talent	Nil return - not currently a direct issue
Yr Egin Phase 2	Nil return - current review of delivery strategy
	and strategic alignment will complete within
	next few months once strategy complete and
	approved.
Pentre Awel	Complete - 1 Risk removed around delays in
	obtaining Reserve Matters approval.
PDM	Complete and updated. No change in status
Digital infrastructure	Nil return - on-going BC updates will complete
	within next few months once BC updates
	complete.
HaPs	Complete - No change

3.0 Construction impact assessment (CIA) Requirements

The CIA has been developed with 9 key questions listed below, whilst providing projects the opportunity to highlight specific risks or issues under question 10:

		Identify as Risk or Issue
	<u>People</u>	
1	Decreased available labour and/or suitable subcontractors and suppliers	
2	main contractor delivery/management team - skills and capacity issues in terms of project delivery	
	<u>Materials</u>	
3	Lack of availability of construction materials	
4	Quality of materials (due to lack of stock of preferred option)	
	<u>Finance</u>	

5	Rising construction costs results in exceeding/increasing programme / project budget
6	Contractor / subcontractor / supplier going bankrupt/experiencing financial difficulty
	<u>Timelines</u>
7	Delays in project programme due to traditional infrastructure project factors such as ground/weather/construction site issues etc.
8	delay in obtaining relevant construction related / operational approvals
	Policy/political
9	revised industry/governmental statatory & mandatory requirements - including technological/policy/political advancements since initial planning phases
	<u>Other</u>
10	Please highlight any other risks/issues in relation to construction not highlighted above

These questions are scored across 8 fields of potential impact of low/medium/high (probability x impact). The fields of impact are:

Scope and key objectives	Targets	Timescales	Reputation if project fails to deliver	Stakeholders/ partnerships commitment	Project costs	Procurement	Staff resourcing	
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Once completed the author must then identify mitigations that are/will be put in place along with any resource requirements in enacting these mitigations.

No change other than reduction of one Risk as noted in the above table 2.0

4.0 Summary of Risks identified in returns

Risks	Impact	Scope	Targets	Time	Reputation	Stakeholder/	Proj.	Procurement	Resources
	Field					Partnerships	Costs		
Red		1	0	7	0	0	4	0	0
Amber		11	20	18	20	12	23	18	5
Green		34	26	21	26	34	19	28	41

5.0 Quantification of impact

Once known the impact of these risks becoming issues will likely result in a change, the CIA has been developed so that all quantification links to the 5 categories of change derived in the SBCD change procedures, namely:

- Financial/costs
- Timescales
- Quality
- Programme and/or project benefits are impacted
- Portfolio benefits are impacted

6.0 <u>Assessment of Increasing Construction Costs Paper</u>

- **6.1** In late 2022 the POMO set out to identify and forecast the impact of increasing construction cost on the SBCD.
- **6.2** The result was the creation of a Paper titled Assessment of increasing construction costs.
- **6.3** The current version (V11) was presented to programme board in September 2023, outlining a potential £36m funding gap across the SBCD portfolio.

7.0 Assumptions made in forecasting the impact on the Portfolio.

- **7.1** Current estimates (September 23) have been provided by projects, these have been identified where current tender prices have been provided. Cost inflationary estimates have been used where projects are pretender.
- **7.2** Inflation rates have been applied to demonstrate projected estimation figures. Building Cost Information Service (bcis.co.uk) indices were used to calculate projected estimations for future years (2023/24 3.2%, 2024/25 3.9%). These indices are industry specific and were deemed most appropriate to apply.
- **7.3** Inflationary rates are estimated and where Building Cost Information Service indices have been used these by their nature do not account for volatile or unexpected adjustments.
- **7.4** All forecasting within this report is only current on the day of writing, given the uncertainty and volatility previously discussed all future construction costs will vary from the forecast below and may potentially increase further prior to contract award or during delivery.
- **7.5** HAPS and Skills and Talent have been omitted from assessment due to the specific nature of their delivery.

8.0 Portfolio Review/status

- **8.1** Currently the portfolio is demonstrating a £36m increase in construction costs. These costs are then expected to be managed by Local Authorities and Lead partners, cost of which are outside the original budget allocations.
- **8.2** The current estimation (September/October 23) has been derived using actual costs, current tender pricing and cost estimation. These are based on actual and anticipated delivery timelines i.e. build of infrastructure.
- **8.3** Future projections have been derived utilising Building Cost Information Service indices.
- **8.4** Future zones/phases in respect of the life science projects (Pentre Awel and Campuses) have been omitted as SBCD funding is not directly utilised to develop these and due to their nature, a reliable estimate is unobtainable at present.
- **8.5** The following tables describe the current situation (September / October 23) and any mitigations with potential consequences



Construction Cost Assessment

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	Construction	Current		
		Estimation (Aug		Development
Programme/Project	BC) (£)	2022)(£)	Variance (£)	<u>Position</u>
SILGC				
Bay Technology Centre	8,500,000	8,883,000	- 383,000	
SWITCH	15,000,000	17,564,046	- 2,564,046	Estimated
Advanced Manufacturing	17,200,000	21,595,189	4,395,189	Estimated
	40,700,000	48,042,235	7,342,235	
Pentre Awel	79,000,000	86,000,000	- 7,000,000	Procured
Yr Egin				
Phase 1	14,868,348	14,868,348	-	Delivered
Phase 2	10,301,653	12,956,872	- 2,655,219	Estimated
	25,170,001	27,825,220	- 2,655,219	
Swansea Waterfront - Innovation Matrix/DLF & Precing				
Innovation Matrix/DLF	13,232,099			
Innovation Precinct	17,424,458			Estimated
	30,656,557	37,077,475	- 6,420,918	
Campuses				
ILS Innovation Centre - Singleton	12,790,000	17,228,240		
ILS Innovation Centre - Morriston	2,210,000	2,497,300		Estimated
	15,000,000	19,725,540	- 4,725,540	
PDM				
Pembroke Dock Infrastructure	41,593,611			Estimated
	41,593,611	48,105,228	- 6,511,617	
Digital Infrastructure	20,500,000	22,097,114		Estimated
Net Total	252,620,169	288,872,812	- 36,252,643	
Swansea Waterfront - Arena & Digital Village				
Digital Arena	95,045,842		5,842,577	
Digital Village	49,648,253	48,540,125	1,108,128	Procured
Total	397,314,264	426,616,203	- 29,301,939	

Programme / Project	Shortfall	Mitigating Actions	Action status	Likely Impact of Mitigation
Campuses	£4,438,240	 Swansea University Senior Leadership Team have approved within business plan shortfall of up to 4.4M. RIBA stage 3. Exploration of further design, materials and any value engineering. Value engineering will not impact on benefits realization. 	Potential Potential	Some value engineering may impact on long term maintenance of building
Swansea Waterfront a) Digital District & Digital Village	£3m (est. between £2- 3m)	Fixed price contracts with tier 1 contractor	Actual	Possible impact on the subcontractors working on this scheme, many of which will be local firms.
Swansea Waterfront b) Innovation Matrix and Precinct	£6,420,918	 Value engineer project delivery model. Assess viability of alternative funding sources. Reduce volume of infrastructure. Potential change of delivery mechanism for Innovation Precinct to better suit the economic/market environment as well as to take advantage of any partnership opportunities. 	Actual Actual Potential Potential	 Change to refurbishment (rather than new build) model for Innovation Precinct (likely). Potential reduction in current benefits projections Change in funding arrangements and amounts for both projects. Collaborative approach likely to be developed with key private/public sector partners.
Yr Egin 2	£2,655,219	 Value engineer infrastructure Secure further funding Reduce volume of infrastructure Change phase 2 to align to current regional demands. 	Potential Potential Potential Potential	 Change of delivery model, potentially leading to lower capital spend. Potential change to overall project outcomes and benefits through reduced volume of infrastructure.
Pentre Awel	£7m	 Value engineering exercise undertaken. Changes to materiality and some omissions undertaken. Reduction of building area by 750 sqm. Local authority to invest further capital into the project. Increased use of digital and remote delivery for education and training, health and research/innovation. 	Actual Actual Actual Actual Actual	 Manageable and appropriate changes to the building design and associated infrastructure. Within the City Deal demise: Reduced space to deliver education, skills and training activities Some reduction in business area. Mitigatable via Zone 3 business expansion centre Removed conferencing facility Research, health and innovation spaces have been maintained

SILCG	£7,342,235	Review accordingly and see what can be delivered at current rates within the previously agreed budget potentially doing less for more (cost).	Potential	AMPF costs are yet to be confirmed, acknowledging fluctuating cost in materials and inflationary pressures. We do not know what the costs of the AMPF
		 Look to obtain further funding. For SWITCH, the overall budget for the project is £20M split into £15M build and £5M for specialist equipment. If projected 	Potential Potential	The aim is to incorporate the £5.3m NNZSCoE project into SILCG AMPF project, subject to Joint Committee and Governments approval in 2023.
		build costs are >£15M then there is a £1M buffer available from the specialist		NPTC funded the BTC shortfall of £383k.
		equipment budget to utilise to offset cost increases		Less funds available for specialist equipment (SWITCH) if specialist budget needs to be used for increased construction costs
Digital Infrastructure	£1,597,114	Continue to monitor the situation and engage with fibre and mobile industry to better understand the situation.	Actual	To be confirmed
		Continue to work with the private sector, encouraging and facilitating their investment in our region. Helping to ensure the private sector goes as far as possible with their investment.	Actual	
		Seek to secure more public funding towards the regions needs and ambitions for fibre and mobile infrastructure.	Actual	
		If necessary, reduce our delivery scope to fit the budget i.e. less infrastructure deployed for the funding we have available.	Actual	
		Still relatively confident we will deliver on the key investment objectives of the programme.		

PDM	£6,511,617	•	Competitive tenders and further review of	Actual	MHPA's 4 mitigations will deliver the outputs as defined within
			Best and Final with additional scrutiny. Value Engineering has resulted in a	Actual	the OBC and associated outcomes.
			reduction of costs circa £10m which brings costs down from circa £55m to £45m		New estimate is £48,105,228 The additional WEFO funding is
		•	Innovative trading and phasing within overall programme to deliver the individual		£5,971,476 which leaves a shortfall of £504,141. We are reviewing future phases over 2023/24 to see where we can
		•	phased outputs and outcomes. Additional WEFO funding secured.	Actual	apply more of the points to potentially close this gap.
				Actual	

9 Conclusion/recommendations

9.1 Areas of High concern

There are currently 3 areas of high concern, these being:

- Scope
- Time
- Proj. costs

All of these areas will be continually monitored and over time as any issues arise along with associated change requirements, change notifications and change requests will be submitted to the PoMO and reported/escalated accordingly to stakeholders as per the SBCD change procedures.

9.2 Areas of Medium concern

There are currently 3 areas of medium concern, these being:

- Delivery of targets
- Potential reputational damage
- Proj. costs
- 9.3 As projects and programmes develop, all areas of concern will continually be monitored through the construction impact assessment, in order to ensure that all change is reported, recorded, escalated and approved appropriately, any mitigations required are implemented and the overall success of outcomes, outputs and impacts are not affected.
- 9.4 The funding gap identified is based on inflationary pressures and rising construction costs with a current estimated funding gap of £36m.
- 9.5 Gleeds Autumn review recommends that "As the challenging backdrop persists, it remains important to make projects attractive to the supply chain to obtain the best prices. Mitigation measures seen include:
 - Proactive negotiation with preferred main contractor/subcontractors/suppliers to work through risks and issues
 - De-risking of projects as much as possible through surveys and enabling packages
 - Phasing/splitting of large projects to reduce risk via shorter programme length
 - Early orders to secure materials/products to protect the programme and to obtain cost certainty
 - Booking of key resources/teams to secure the best for the project
 - Use of fluctuation clauses, prime cost (PC) sums, provisional sums, index linking of material supply costs, etc.
 - Increased understanding of pipeline and financial standing
 - Consideration of alternatives in case of sourcing difficulties
 - Being open to different suppliers to ensure competition.
- 9.6 While value management is always important, it is particularly so at a time when budgets are under pressure. Regular reviews should be undertaken to look for opportunities and to ensure the best use of available resources.