

**Notes:**

1. Column headers that are colored BLUE are required for all project teams, which are meta data or required data to report performance metrics of Priority 1.

1(a). Cells in Light Blue are required responses with selection choices provided (e.g., list of BIM uses from the Technical Circular)

1(b). Cells in Light Purple are required, open-ended textual responses. Please provide short textual responses to these cells where applicable.

1. Column headers that are colored GREEN are optional but strongly encouraged, and the data will be used to report performance metrics of Priority 2 or additional BIM benefits.

2(a). Cells in Light Green are optional, open-ended textual responses. Please provide short textual responses to these cells where applicable.

2(b). Cells in Light Yellow are optional numerical responses. Please input the relevant numerical data where applicable.

2(c). Cells in Light Cyan are optional responses with selection choices provided. Please select the appropriate response where applicable.

Note: Rows 12 and 13 (shown in light grey background) are examples for illustration

To ensure the quality of tracking quantitative BIM Impacts, please keep the total count of actual BIM Impacts which have quantifiable measures within 10.

Description of Actual / Realised BIM Impact(s) <i>(Should be in alignment with Target BIM Impact(s) established in Agreement/Contract Initiation workbook!)</i>	Actual BIM Impact(s) (rate all impacts that apply): [0]: To be determined [1]: Does not meet target [2]: Somewhat meets target [3]: Meets target [4]: Exceeds target [5]: Far exceeds target																																					
	Quantified BIM Impact 1								Quantified BIM Impact 2										Quantified BIM Impact 3										Remarks									
	1. Value & Lifecycle Cost (e.g., reduce project cost, reduce risk)	2. Programme & Timing (e.g., shorter project schedule)	3. Safety & Security (e.g., improve worker safety)	4. Design & Design Experience (e.g., explore more design alternatives)	5. Project Delivery (e.g., NEC4, other BIM-enabled contractual clauses)	6. Asset & Facility Management (e.g., asset data for maintenance needs)	7. Stakeholder Communication (e.g., enhance coordination)	8. BIM & Project Management (e.g., improve BIM experience, knowledge sharing)	Top 1 Measure (copied from Contract Initiation sheet)	Objective Category	Actual Value	Typical Value (copied from Contract Initiation sheet)	Typical Value's Confidence Level	Target Value (copied from Contract Initiation sheet)	Unit	% difference from Typical Value Note: in cases where Typical Value = 0, override the formula and report absolute value instead	% difference from Target Value Note: in cases where Target Value = 0, override the formula and report absolute difference instead	Top 2 Measure (copied from Contract Initiation sheet)	Objective Category	Actual Value	Typical Value (copied from Contract Initiation sheet)	Typical Value's Confidence Level	Target Value (copied from Contract Initiation sheet)	Unit	% difference from Typical Value Note: in cases where Typical Value = 0, override the formula and report absolute value instead	% difference from Target Value Note: in cases where Target Value = 0, override the formula and report absolute difference instead	Top 3 Measure (copied from Contract Initiation sheet)	Objective Category		Actual Value	Typical Value (copied from Contract Initiation sheet)	Typical Value's Confidence Level	Target Value (copied from Contract Initiation sheet)	Unit	% difference from Typical Value Note: in cases where Typical Value = 0, override the formula and report absolute value instead	% difference from Target Value Note: in cases where Target Value = 0, override the formula and report absolute difference instead		
0 unresolved coordination or constructability issues ahead of construction for 2 critical areas.				3					Unresolved coordination or constructability issues ahead of construction	4. Design & Design Experience	0	10		0	unresolved issues	-100%	N/A																					
Confirmation from facility operator that the proposed attributes are correct and sufficient to serve their operating needs by month 5 of project commencement.		4				4			Timing of confirmation from facility operator that the proposed attributes are correct and sufficient to serve their operating needs	2. Programme & Timing	5	12		6	months	-58%	-17%																					
															N/A	N/A																		N/A	N/A			
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