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91 **1 Project BIM Requirements**

Each section of this Project BIM Requirements Standard contains template and example language
(*Italics*). The document is divided into three sections: Executive, Management, and Working/Technical.
Owners can use this template and Example Language to create Project BIM Requirements. Owners may
create general Organizational Project BIM Requirements documents that guide BIM use across the
Owner's projects and use these Organizational Project BIM Requirements to develop specific Project

- 97 BIM Requirements for an individual project. See Guidelines for more information. Throughout this
- 98 Template and Example language brackets are used, [], to signify when the user should determine the
- appropriate term for the clause. For example, if the bracket reads [Delivery Team Member(s)] the
- 100 Owner may need to specify which team member they want to direct and may replace the bracketed
- term with the "Architect" or the "General Contractor".

102 **1.1 Executive**

103 1.1.1 Deliverables

- **104** *1.1.1.1 Required Deliverables*
- 105 The [Delivery Team Member(s)] is required to deliver the following deliverables:
- 106 o BIM Quality Plan
- 107 o Security Plan
- 108 o BIM Execution Plan
- 109 o Model Deliverable
- 110 o Data Deliverable
- 111 The procedures and milestones for delivery of each required deliverable shall be specified 112 in the BEP.

113 1.1.1.2 BIM Quality Plan

114The BIM Quality Plan must be submitted by [X] for approval. The BIM Quality Plan shall be115resubmitted for approval of any changes made, and shall be included with each major project116milestone package.

117 1.1.1.3 Security Plan Deliverable

118The Security Plan must be submitted by [X]. The Security Plan shall be resubmitted for approval119of any changes made, and shall be included with each major project milestone package.

120 1.1.1.4 BIM Execution Plan (BEP) Deliverables

121The BEP must be submitted by [X]. The BEP shall be resubmitted for approval of any changes122made, and shall be included with each major project milestone package.

123 1.1.1.5 Model Deliverable(s)

124For the [BIM Use] deliverable, the [Delivery team member(s)] shall deliver [X] using format [Y].125Model Requirements specifying the contents of the Model deliverable shall be included.

126 *1.1.1.6 Data Deliverable(s)*

127The [Delivery team member(s)] shall deliver the data associated with model objects at each128major deliverable milestone. The data shall be submitted using format [X].

129 1.1.2 Quality Management Strategy

- **130** *1.1.2.1 BIM Quality Plan*
- 131The [Delivery team member(s)] is responsible for conforming to or exceeding the BIM quality132plan provided by [Owner]. The [Delivery team member(s)] shall document compliance with the133BIM quality plan in the BEP.
- 134The [Delivery team member(s)] is responsible for creating and adhering to a BIM quality plan135that shall be submitted to and approved by [Owner] prior to commencement of work. The136[Delivery team member(s)] shall document compliance with the BIM quality plan in the BEP.
- **137** *1.1.2.2 Deliverable Quality*

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- 138Option 1: The [Delivery team member(s)] is responsible for compressing files with all options,139purge unused objects, and auditing the model for owner requirements.
- 140Option 2: The [Delivery team member(s)] shall ensure that the model data and structure141support successful model coordination. To this end, the [Delivery team member(s)] shall:
- remove all drawing sheet and extraneous views from the model files
- 143 purge, check, and compressed each model file
- align file format and naming conventions to project data exchange protocols
- 145 align data segregation to the methods in BIM Execution Plan
 - update models files and verify they containing all users' local modifications
- 147 detach models files from the central file
- 148 remove linked reference files
 - make associated data required to load the model file available, and
- 150 visually inspect model assembly.
- 152 1.1.2.3 Verification / Validation Requirements
- 153The [Delivery team member(s)] shall develop and utilize checklists during the design and quality154control of each submittal. The [Delivery team member(s)] shall submit completed checklists as155part of the project documentation.
- **156** *1.1.2.4 Collaboration and Data Sharing*
- 157For the purpose of model collaboration, a federated model may be created only by models158where their quality is checked and approved. If a federated model contains documents with159pending quality approval, it must be stated in the federated model's metadata.
- 160 **1.1.3 Intellectual Property (IP) Rights**
- For this section, it is recommended that the Owner should work with their contracting officer to develop
 Intellectual Property Rights clauses that are most appropriate for their organization. Here are some
 examples:
- **164** *1.1.3.1 Ownership*
- 165 <u>Owner claims ownership of all IP</u>
- 166The [Owner] has ownership of and rights to all model and drawing files including those167generated by CAD and BIM software. This includes objects, elements, associated model data,

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- 168and Facility/Site information, developed under contract to the Owner. The Owner may use this169data for any purpose. For the owner's use in constructing, operating, maintaining, renovating,170and expanding the built environment asset, model elements that were developed prior to the171contract, but are incorporated into the BIM deliverables, will be perpetually licensed to the172Owner, without fee. For materials developed under the contract, neither the architects,173engineers, nor the general contract will assert against the Owner right of copyright.
- 174 Model Author Retains Ownership
- 175By transmitting digital deliverables, the [Delivery Team Member(s)] does not convey any176ownership right in the digital deliverables or in the software used to generate them. Unless177otherwise granted in a separate license, the owner's right to use, modify, or further transmit178digital deliverables is specifically limited to designing, constructing, using, maintaining, altering,179and adding to the built environment asset consistent with the terms of this contract, and nothing180contained in this contract conveys any other right to use the digital deliverables.
- 181 Model Author Retains Ownership with License
- 182Each [Delivery Team member(s)] warrants to the [Delivery Team member(s)] that the [author] is183the copyright owner of, possesses a valid copyright license for, or is otherwise authorized by the184copyright owner to use its digital deliverable, including the right to grant licenses to other185[Delivery Team member(s)] to use such data or the software used to create it as needed to fulfill186duties or Model Uses established in the BIM Execution Plan for the project.
- **187** *1.1.3.2 Grant of License*
- 188In addition to any other copyright or other intellectual property licenses that may be granted189under a Governing Contract, each Contributor grants to Owner and the other Contributors190limited, non-exclusive licenses.
- **191** *1.1.3.3 License entitlements*
- 192The [author] licenses to the Owner and other Delivery Team Members the rights to reproduce,193distribute, display, make derivative works of, and otherwise use any digital deliverable relating194to the built environment asset to which that [author] has intellectual property rights.
- **195** 1.1.3.4 License Limitations
- 196 The Copyright License will:
- 197 (a) as permitted by law remain in effect; and
- 198(b) be limited to retention of an archival copy of the author's Project related digital199deliverables after final completion of construction of the Project.
- 200 1.1.3.5 Collaboration and Data Sharing
- 201In the case that other project team members need a document that the [Delivery team202member(s)] holds the IP rights, the [Delivery team member(s)] must provide a direct reference203link to the document on the project's CDE platform. The BEP shall contain a list as to who has204access to which information. The authoritative source of the data is typically the best person to205understand the extent to which any data can or should be shared. Should anyone leave the

206 project, their credentials shall be immediately removed. Data sharing needs will change over
207 the life of a project but must be identified from day one of the project.

208	1.1.4	Security
209 210 211	1.1.4.1	Data Separation The [Delivery team member(s)] shall establish and maintain a list of shared content and access rights. Should anyone leave the project, their credentials shall be immediately removed.
212 213 214 215	1.1.4.2	Security and Cybersecurity The [Delivery team member(s)] shall follow the Owner's security plan and document their process for compliance in the BEP. The [Delivery team member(s)] shall create a security plan and submit for approval to the Owner and document their process for compliance in the BEP.
216 217 218	1.1.4.3	Data Storage Requirements The [Delivery team member(s)] shall store all data in servers that are located within [Country]. Data shall be backed up in [enter number] locations.
219 220 221	1.1.4.4	Continuation of Operations and Disaster Recovery The Security Plan shall include a continuation of operations as well as disaster recovery plans for use during design and construction as well as during operations.
222 223 224	1.1.4.5	Use of Security Standards All cloud-based software used on the project must comply with [Standard, e.g. NIST SP 800- 171].
225 226 227 228	1.1.4.6	Security Restrictions The [Delivery team member(s)] shall not transfer data through use of USB Storage Devices. The [Delivery team member(s)] shall not change the format of digital documents provided for the project. [See recommendations in NIST SP 800-171 for controls.]
229 230	1.1.4.7	Confidential, Controlled Unclassified, or Sensitive Information There is no data classified as being confidential on the project.
231	1.1.5	Legal Considerations
232 233 234	1.1.5.1	Contract Documents Any Model Deliverable provided to the [Delivery team member(s)] shall be delivered as information only. They shall not be considered Contract Documents.
235 236		The Model Deliverable (non-editable federated Design-Intent Model) is the contract document and 2D plans are considered only extractions of the model.
237 238		odel Deliverable is also a Contract Document, then the OPR shall indicate requirements for sealing, and permitting contractual 3D models in accordance with local jurisdictions.
239		Model Deliverables shall meet the requirements of all local jurisdictions.
240		The model itself (non-editable federated Design-Intent Model) is the contract document and 2D

240The model itself (non-editable federated Design-Intent Model) is the contract document and 2D241plans are considered only extractions of the model.

242 1.1.5.2 BIM Standards

243The [Delivery team member(s)] must meet the BIM standards as specified by the Owner. Once244a project has been determined as an appropriate application for BIM, the project manager245must ensure BIM standards are included in the contract language to the Prime(s), and the246Prime(s) must include it in their contract language to their subconsultants creating contract247documents using BIM workflows.

248 1.1.5.3 Waivers

- 249Situations may arise where adherence to this standard is not in the best interest of the Owner.250If such a situation arises, the party creating the information must request and obtain a waiver251from the Owner before deviating from the BIM standard. The Owner is not opposed to waiver252requests, but the request must identify the specific standard for which the waiver is requested,253the reason for the waiver, the resulting impacts on the purposes Owner intends, and any254alternative approaches that should be considered. The AE and the GC must update their255respective BIM Execution Plans with any approved waivers.
- **256** *1.1.5.4 Responsibility for Product*
- 257Each Model Author shall be responsible for the Models or the data that is developed as a result258of that Model Author's access to a Model.

259 1.1.5.5 Indemnification Clause

260 After project closeout, the Owner may share data deliverables consisting of data, information, 261 communications, drawings, texts, models, or a combination of the foregoing, created, used, or 262 stored within the owner's document management systems with future architects, engineers, 263 Delivery Team Member(s), consultants, service providers, or other parties (Recipient Party). The 264 Recipient Party's use of such digital deliverables shall be at the Recipient Party's risk and 265 without liability to the authoring party and its Delivery Team Member(s)s or consultants, the 266 authors of or contributors to the digital deliverables, and each of their agents and employees. To the fullest extent permitted by law, the Recipient Party of any such digital deliverables shall 267 268 indemnify and hold harmless the authoring party and its Delivery Team Member(s) from any and all claims, damages, losses, and expenses, including, but not limited to, attorneys' fees and 269 costs, arising out of or resulting from such Recipient Party's use, transmission, or reliance on 270 271 such digital deliverables.

272 1.2 Management

273 1.2.1 BIM Execution Plan

274 *1.2.1.1 Purpose of document*

275The BEP is a process management document which defines the process for an Owner and276Delivery Team Members to develop a Project BIM Execution Plan (BEP). The BEP is a document277that outlines the use cases in delivery and information handover to support further operations278of a facility or asset(s); the process for information development and use; the definition and279scheduling of information deliverables; and the clear definition of roles and responsibilities of280the parties.

281 1.2.1.2 Requirement of Use and Participation

- 282The Delivery Team shall define all BIM Uses in accordance with these requirements and283document them within the BEP. The BEP shall be delivered as defined in the Deliverables284section of the contract. All members of the Delivery Team shall be required to adhere to the285processes defined in the BEP after it has been approved by the Owner.
- **286** *1.2.1.3 Required Inclusions*
- 287The Delivery Team shall include all required elements from BEP Standard NBIMS-US v.4 when288creating the project's BEPs.

289 1.2.1.4 BEP Accountability

- 290Failure to deliver the BEP or adhere to processes defined within shall result in penalties which291may include but is not limited to withholding of payment for design or construction.
- **292** *1.2.1.5 BEP Deliverable Approval Process*
- 293Within thirty (30) days after the acceptance of the BEP, a demonstration from Delivery Team294shall be given to the Owner to review the BEP for clarification, and to verify the functionality of295BIM technology workflow and processes. If modifications are required, the responsible Delivery296Team members shall complete the modifications and resubmit the final BEP for acceptance.
- 297 1.2.2 Roles & Responsibilities
- **298** *1.2.2.1 Required Documentation*
- 299The Delivery Team shall document all Roles and Responsibilities in the BEP. For required300information to be documented see BIM Execution Plan, Required Inclusions section of these301requirements.

302 1.2.2.2 Defined Roles

303	The project team shall identify a BIM Manager or BIM Managers who will oversee the Model
304	Authors' compliance with the modeling requirements and the BIM Execution Plan. The BIM
305	Manager(s) will also schedule and manage BIM related meetings. Project teams may also
306	identify BIM coordinators and BIM users with specific roles and responsibilities.

307 Example Responsibility Matrix

Role	Description	Delivery Team (Excluding Delivery team member(s))	[Delivery team member(s)]	Owner
BIM Manager(s)	Review and comment on BIM Deliverables			X
	Draft and deliver the BEP		x	

	Coordinate with all discipline designers and model element authors		x	
	Oversee development and publication of model configurations	x		
	Manage files	x	X	
	Determine the project BIM geo-reference point(s)	X		
	Facilitate and enforce protocols established for project data, model exchange, and model archives	X	X	
	Ensure construction documents are produced from fully coordinated design intent model	x		
	Manage model handover from the Design BIM Manager		X	
BIM	Integrate information developed during the construction phase into the model		X	
Manager(s)	Maintain the BIM models	x	X	
	Coordinate sub-delivery team member(s) BIM use		X	
	Assure all sub-delivery team member(s) models are modeled per the BEP		X	
	Facilitate clash detection and resolution		x	
	Coordinate construction sequencing and scheduling activities, and assure their integration with the Construction BIM		X	
	Coordinate with the Design BIM team to facilitate update of the As-Built BIM		X	
	Work with the Design BIM Manager to coordinate model commissioning and data handover		X	
	Package the electronic handover transmittal		x	
	Coordinate discipline BIM development, standards, and data requirements, as necessary, with the Design BIM Manager	x	X	
	Manage other BIM Users within the discipline	X	X	
	Create discipline specific BIM content	x		x
BIM Coordinator(s)	Coordinate federation of the discipline models with the BIM Manager	X	X	
	Coordinate clash detection and resolution with the BIM Manager	X	X	x
	Coordinate submission and exchange of models	X	X	X
	Coordinate information needed by the project owner from trade and technical disciplines	x		

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	Maintain discipline specific model archives	x	X	x
	Facilitate development of BEP		X	
	Review BIM use strategies defined in BEP		X	
	Monitor execution of BEP		X	
	Oversight of the model progression, standards, and data development	x	X	
	Coordinate BIM reviews with project owner personnel for quality assurance		X	
	Develop detailed models for shop drawings			x
	Support pre-fabrication and fabrication requirements			x
	Provide data required by project owner	x	X	x
	Manage scheduled model updates and exchanges	x	X	x
	Coordinate internal BIM training	x	X	x
	Model design geometry	x		x
	Assign data to model elements	x	X	X
	Coordinate work with that of other disciplines	x	X	x
BIM Users	Day to day BIM work	x	X	x
	Review the model for adherence to the design intent	X		
	Review discipline model for completeness and accuracy	X	X	x

308

309 **1.2.3 Common Data Environment (CDE)**

- **310** *1.2.3.1 Requirement for Participation*
- 311All members of the Project Team shall work on and store files on the defined Project CDE. No312Project Team member shall work or store files outside of the defined Project CDE.
- 313 1.2.3.2 Restrictions / Limitations
- 314 All documents shall be stored on the Owner's CDE.
- **315** *1.2.3.3 Capabilities*
- 316 The common data environment shall:

317 a. Have unique identification for each information container

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318		b. Use codified standards for each field
319		c. Define status, revision, and classification (i.e., ISO 12006-2) for each information container
320		d. Allow for the ability for information containers to transition between states
321		e. Record the name of user and date when information container revisions transition between
322		each state
323		f. Control access at an information container level
324	1.2.3.4	Document Metadata
325 326		The CDE shall manage metadata for <i>each information container that includes a revision code</i> (such as IEC 82045-1) and a status code, showing the permitted use(s) of information.
327	1.2.3.5	CDE Framework Documentation
328		If the Owner is not providing the CDE, the Delivery Team shall document all technologies and
329		workflows used to establish the CDE for the project. The Delivery Team shall create and
330		maintain the CDE for the life of the project. For required information to be documented see BIM
331		Execution Plan, Required Inclusions section of these requirements.
332	1.2.4	Collaboration Requirements
333	1.2.4.1	Specification of Collaboration Requirements
334		Collaboration requirements may include CDE workflows and IT infrastructure/software needed
335		for the Project Team's co-location and virtual collaboration.
336	1.2.4.2	Collaboration Procedures Documentation
337		The Delivery Team shall document all Collaboration procedures and meetings used to
338		coordinate the Delivery Team. For required information to be documented see BIM Execution
339		Plan, Required Inclusions section of these requirements.
340	1.2.4.3	Information Exchange Procedures
341		For the purpose of model collaboration, a federated model may be created only by BIM models
342		where their quality is checked and approved. If a federated model contains documents with
343		pending quality approval, it must be stated in the federated model's metadata.
344	1.2.4.4	Kick-Off Meeting
345		Design kick-off meeting – The [Lead BIM Manager] and Owner's [Project Manager] will
346		schedule a BIM kick-off meeting after contract award. [BIM Managers] and [discipline BIM
347		Coordinators] will attend the kick-off meeting to discuss their particular workflows and
348		requirements for inclusion in the BEP.
349		Construction kick-off meeting – The [Lead BIM Manager], Owner's [Project Manager], and
350		[Construction Manager] will schedule a kick-off meeting. [BIM Managers] and [discipline BIM
351		Coordinators] will attend the kick-off meeting to discuss their particular workflows and
352		requirements for inclusion in the BEP.

353 *1.2.4.5 Team Co-location*

- 354The [Delivery team member(s)] shall provide a team collaboration site that includes a team Big355Room to support collaboration meetings with space and virtual participation capability for BIM356reviews.
- 357Co-location of the [lead BIM Manager] and [discipline BIM Coordinators] should be considered358to enable direct communication and coordination among project team members.

359 *1.2.4.6 Coordination Meetings*

360Model coordination meetings shall occur on a regular basis throughout the design process and361construction process. Coordination meetings shall involve the [Lead BIM Manager] and at least362one person from each discipline who is directly involved in the project design. A live walk-363through of the composite model and results in a clash report with agreement reached for each364coordination issue shall be executed.

365 *1.2.4.7 Quality Control Activities*

- 366The [Delivery Team Member(s)] are responsible for assuring their models and data submittals367have been thoroughly checked and meet OPR and contract requirements for the project.
- 368 OR
- 369The [Delivery Team Member(s)] will typically have a Quality Control (QC) process defined for370the overall project. This QC plan should include how deliverables will be checked for371compliance to include the BIM defined deliverables. The OPR identifies specific QC372requirements and the [Delivery Team Member(s)] should be able to verbally express how373those QC efforts are being performed. Additionally, the [Owner] may ask for a basic visual374demonstration of those QC efforts periodically throughout the project. This is especially likely375if a QC concern arises during the execution of the project.

376 1.2.4.8 Required Quality Control Documentation

The Delivery Team shall document quality control activities to be performed by the Delivery
 Team. For required information to be documented see BIM Execution Plan, Required Inclusions
 section of these requirements.

380 *1.2.4.9 Quality Control Report*

381The [Delivery team member(s)] shall prepare a Quality Control Report (QCR) to be submitted382with all items referenced in the Deliverables section of these requirements. The QCR shall at a383minimum include updates on the quality control activities required in this section.

384 1.2.4.10 Constructability Checks

385The project team will perform visual constructability checks through the duration of the project386to ensure model components are capable of being physically constructed. Constructability387checks shall be performed at intervals determined by the Delivery Team and summarized in the388QCR.

389 1.2.4.11 Coordinate Design and Construction Checks

390The [Delivery team member(s)] shall work with the Delivery Team to perform intended391interference checks between their model-based contributions to ensure collisions are

- 392appropriately managed. Interference checks shall be performed at intervals determined by the393Delivery Team and summarized in the QCR.
- **394** *1.2.4.12 Model Integrity Checks*
- 395The [Delivery team member(s)] shall perform model standards checks to identify missing,396undefined, incorrectly defined, or underdeveloped elements. The [Delivery team member(s)]397shall document non-compliant elements and create a corrective action plan with the intent of398eliminating any conflicts and defects in the model(s). Any non-compliant elements that are399requested to remain in the model shall be documented with a detailed justification that is400reviewed and approved by the Owner.
- **401** *1.2.4.13 Metadata*
- All files stored in the common data environment shall carry metadata that meets the
 requirements of ISO 19650-2:2018. At a minimum this includes: Name, Type, Description,
 Revision, Status, Discipline, Phase, and System.
- 405 1.2.4.14 Federated Model Checks
- 406Delivery Team members are responsible for model quality reviews and data validation or their407models prior to being incorporated into a federated model. The Delivery Team Member408responsible for creating the federated model shall conduct checks to ensure the Model has no409misaligned or duplicated elements. Any non-compliant models shall be fixed by the Delivery410Team member that submitted before model Federation can continue.
- 411 1.2.4.15 Data Compliance Checks
- 412[Delivery team member(s)] shall use the [a model checking software] with owner standards,413documenting all compliant and noncompliant elements with the interim and final model414reviews. Model files in each deliverable shall be coordinated and contain all of the required415data elements defined by the Owners data standard. Asset data worksheets [e.g., COBie416worksheets] shall be coordinated and contain all the required data elements defined by the417Owners data standard. All compliant and noncompliant elements must be documented in the418deliverable.
- 419 **1.3 Working/Technical**

420 **1.3.1 BIM Uses**

421 1.3.1.1 List of Required and Additional BIM Uses 422 The [Delivery team member(s)] shall contribute to the following BIM Uses on the project. 423 Capture Conditions • 424 Author Design • Produce Construction Documentation 425 426 Generate Fabrication Details • 427 Coordinate Design and Construction • 428 • **Review Design** 429 *Compile Record Deliverables*

The BEP shall include these defined BIM Uses, their implementation phases, and assigned
Delivery Team member. If the [Delivery team member(s)] does not wish to perform any of the
above BIM Uses it shall be documented in the BEP for approval. The project team can select
additional BIM Uses. These BIM Uses should be included in the BEP.

434 **1.3.2 Model Requirements (Finished Product)**

- **435** 1.3.2.1 Model Element Breakdown (MEB)
- 436The Delivery Teams models shall include all elements listed in the Owners MEB. If no template437is provided, [Delivery team member(s)] shall create a MEB and submit to the Owner as part of438the BEP.
- **439** 1.3.2.2 Model Progression Specification (MPS)
- The desired Level of Development (LOD) shall be defined for the digital objects (BIM models). A
 LOD standard for all model content, or a specific LOD per model element and by discipline,
 trade, and/or design phase may be indicated. An industry or a customized LOD standard
 specification may be followed.
- 444The desired LOD and specifications to be followed in the project shall be indicated in the BIM445Execution Plan (BEP).
- 446 **1.3.3 Modeling Requirements (Creation Requirements)**
- **448** 1.3.3.1 Owner Specific Requirements
- 449Create all Model Elements in accordance with the [Owner's modeling requirement document450such as the <u>Model Element Templates</u> from the BEP Module] for the project. Document any451exceptions to the [Owner's modeling requirement document] in the BEP.

452 1.3.4 Data Requirements

453 *1.3.4.1 File Metadata*

447

- 454 All files stored in the common data environment shall carry metadata that meets the 455 requirements of ISO 19650-5:2018.
- 456 1.3.4.2 Data Attribution Requirement
- 457 Models and/or associated databases must contain the necessary data to produce 458 project documentation for construction and to enable facility lifecycle management objectives.
- **459** *1.3.4.3 Data Standard Reference*
- 460 All Delivery Team Members are required to create and populate values for data attributes on 461 model objects listed in and as defined by the [Data Standard].
- 462 1.3.4.4 Inclusion in BIM Execution Plan
- 463All Delivery Team members shall apply data attributes as defined above. If there are any464deviations from the required data attributes they will be documented and submitted for465approval as part of the BEP.

466 1.3.4.5 Existing facilities dataset

467 The Owner [shall/shall not] include a dataset of existing assets for the project. The dataset will
468 be delivered by [Owners Representative] and will be delivered as a [Dataset Format]
469
470