



1 **BSR/ASHRAE Standard 224P**

2
3 **Advisory Public Review Draft**

4 **Standard for the Application of**
5 **Building Information Model**

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7 **Advisory Public Review (July 2019)**
8 **(Draft Shows Complete Proposed New Standard)**
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32 FOREWORD

33 *Type foreword in italics.*

34

35 *Tips:*

36 *a. The foreword provides an overview of the need and application of the standard or guideline.*

37 *b. The foreword provides a summary of the changes that have been incorporated in a revision.*

38

39 1. PURPOSE

40 1.1 This standard provides minimum requirements for the application of Building Information
41 Modeling (BIM) to the planning, design, construction, and operation of buildings. This
42 standard defines how to include BIM requirements in design, construction and operations
43 services contracts.

44 2. SCOPE

45 2.1 This standard applies to new buildings or the renovation of, or additions to existing buildings
46 using Building Information Modeling (BIM) for planning, design, construction, and
47 operations.

48 3. DEFINITIONS AND SYMBOLS

49 3.1 Definitions

50 (Please note that references to “model” and any related requirements refer to individual models,
51 such as a particular discipline/trade model, as well as to composite or federated models.)

52 **As-Built Model:** The model(s) capturing conditions at the completion of construction. It shall be
53 initially based upon the Design Intent Model and increasingly incorporates information as
54 construction progresses.

55 **Attributes:** Descriptors that represent the characteristics of elements (e.g., name, length, weight,
56 price, manufacturer, model, warranty information, etc.)

57 **BIM Element Matrix:** A structure that defines the elements to be modeled for each phase of the
58 design and construction process.

59 **BIM Project Execution Plan (PxP):** A plan that defines how BIM shall be implemented
60 throughout the project life cycle.

61 **BIM Use:** A method of applying Building Information Modeling during a facility's life-cycle to
62 achieve one or more specific objectives, as defined by Kreider, R., and Messner, J. I. *The Uses of*
63 *BIM* (2013). Pennsylvania State University, University Park, PA. <http://bim.psu.edu>

64 **Building Information Model (BIM)/Model, as defined in the National BIM Standard –**
65 **United States® Version 3:** The digital representation of physical and functional characteristics of
66 a facility. As such it serves as a shared knowledge resource for information about a facility,
67 forming a reliable basis for decisions during its life cycle from inception onwards.”

68 **Construction Model:** The model(s) based on criteria that relates the facility’s construction.

69 **Construction Operations Building information exchange (COBie), as defined in the National**
70 **BIM Standard – United States® Version 3:** The format for the exchange of information about
71 building assets such as equipment, products, materials, and spaces.

72 **Data Security Protocol (DSP):** A definition of the security requirements for data to be
73 implemented for the project and incorporated into the BIM PXP.

74 **Design Intent Model:** The model(s) from the design team that captures the intended design.

75 **Industry Foundation Class (IFC):** The Industry Foundation Class (IFC) is a data standard
76 (specification) maintained by buildingSMART International and accepted as ISO Standard 16739.
77 It is intended to allow the exchange of building and construction industry data between software
78 applications. It is a platform neutral, open file format specification that is not controlled by a single
79 vendor or group of vendors.

80 **Level of Development (LOD) (as defined the BimForum website, November 2015):** The
81 degree to which the element's geometry and attached information have been thought through—
82 the degree to which Project BIM Team members may rely on the information when using the
83 model.

- 84 • LOD 100: Add definition directly from AIA Digital Practice Documents – and
- 85 BIMForum Documents – with permission
- 86 • LOD 200:
- 87 • LOD 300:
- 88 • LOD 350:
- 89 • LOD 400:
- 90 • LOD 500:

91 **Model:** See Building Information Model.

92 **Model Element:** A portion of the model(s) representing a major component, assembly, or
93 construction entity (part) which, in itself or in combination with other parts, fulfills a
94 predominating function of a construction entity.

95 **Model Element Author (MEA):** The party responsible for creating or updating any given model
96 element.

97 **Model View Definition (MVD):** An IFC View Definition, or Model View Definition, MVD,
98 defines a subset of the IFC schema that is needed to satisfy one or many exchange requirements
99 of the building industry. The method used and propagated by buildingSMART to define such
100 Exchange Requirements is the Information Delivery Manual, IDM (also ISO/DIS 29481). An IFC
101 Model View Definition defines a legal subset of the IFC Schema (being complete) and provides
102 implementation guidance (or implementation agreements) for the IFC concepts (classes, attributes,
103 relationships, property sets, quantity definitions, etc.) used within this subset.

104 **OmniClass™:** A classification system for the construction industry.

105 **Owner:** Person or entity that represents and controls financial interests of a property, building, or
106 development.

107 **Owner's Project Requirements (OPR):** The Owner's written documentation of the functional
108 requirements of the building and expectations of how it will be used and operated. It includes
109 project and design goals, budgets, limitations, and schedules.

110 **Organizational Standards:** Standards unique to every Owner and include the Owner's written
111 policies, procedures, and processes. The Owner is encouraged, when creating any Organizational
112 Standards that will be used as part of the contract language, PxPs, and OPRs, to document them in
113 writing, especially when it comes to expected outcomes and deliverables.

114 **Primary Standards:** Standards written typically by local, national, and international
115 organizations and industry groups by consent or consensus that establish minimum levels of
116 performance and quality and are used for comparative evaluation and verification of compliance.
117 Primary Standards are often adopted by an agency, organization, industry, or government body.

118 **Project Data:** Project data is the written and graphical information used to plan, design, construct
119 and operate the building. It shall include Model files (BIM, CAD); drawing files (CAD, electronic
120 sheets such as PDFs, and/or plot files); electronic manuals; tabular/textual information derived
121 from BIM (e.g., spreadsheets); and reference files necessary to supplement other project data.

122 **Project Life Cycle:** The full development of a building project from conception to demolition,
123 including four phases (Planning, Design, Construction, and Operations).

124 **Project Quality Management:** A subset of project management that includes the actions required
125 to ensure that the project will satisfy the needs for which it was undertaken. It consists of quality
126 planning, quality assurance, and quality control.

127 **Project BIM Team:** The people and entities involved in the definition, creation, development and
128 maintenance of BIM work products and deliverables throughout the lifecycle of a project. Typical
129 members include the Owner, architect, engineers, contractors, subcontractors, and other
130 stakeholders. The Project BIM Team members can vary by phase; stakeholders or participants will
131 be introduced to and leave the Project BIM Team as the project progresses through its life cycle.

132 **Record Model:** The model(s) prepared for Operations and Maintenance. Typically, the Design
133 Intent Model is used as a baseline and then is updated to incorporate all the changes during
134 construction. This is intended to be a lightweight model with enough detail to enable facilities
135 management operations without overly detailed elements.

136 **Reference Standards:** Standards included by reference in Organizational Standards, Primary
137 Standards, and Contract Documents and carry the full force and effect of their requirements as if
138 their entire text had been replicated in full where referenced. Care shall be taken when including
139 Reference Standards in an Organizational Standard, Primary Standard, or Contract Document to
140 be specific whether compliance with the entire Reference Standard is required or whether only
141 compliance with certain portions of the Reference Standard is required. Reference Standards not
142 only reduce a primary document's size, but also improve a primary document's usefulness and
143 effectiveness by relying on other standards-development organizations with better-suited expertise
144 on particular subjects.

145 4. PROCESS

- 146 4.1 At the project’s inception, the Owner shall establish the intent and general requirements for
147 the building. Collectively, these are known as the Owner’s Project Requirements (OPR) and
148 are defined by the National BIM Standard – United States® (NBIMS-US™) Version 3ⁱ (V3)
149 as the ‘Owner's written documentation of the functional requirements of the "facility" and
150 the expectations of how it will be used and operated. They include project and design goals,
151 budgets, limitations, schedules.’ These requirements shall be transferred into the building’s
152 “basis of design,” (BOD), used by the building’s design team to define the approach and
153 parameters for designing the building to meet the Owner’s requirements. The data
154 developed during design shall be transferred by the design team into construction
155 documents, which shall become the record of all the building’s physical elements. As each
156 building element’s construction is completed, it is either accepted through traditional design
157 team construction contract administration practices and/or verified by an independent
158 Commissioning Authority that the final construction meets the OPR and that the functional
159 performance of the element has been verified.
- 160 4.2 As the project moves from phase to phase, the information contained within the BIM grows
161 in both quantity and specificity. The BIM technology utilized shall support interoperability
162 (ability to be exchanged and used) of the data contained within the BIM. Design and
163 construction BIM applications shall have the capability to include asset management,
164 building automation and control, interdisciplinary coordination, scheduling, cost estimating,
165 and integrated construction specifications.
- 166 4.3 Models generated during planning, design, construction, and operations continue to serve
167 as information resources used to keep the building operating at optimal efficiency. When
168 well planned and executed, the use of BIM may reduce the building life-cycle cost. Using
169 BIM in concert with planning and team building, with its shared and continually updated
170 information, also helps the team minimize conflicts, cuts down on repetition and duplication
171 of tasks, and helps to optimize planning, design, construction, and- operations.
- 172 4.4 The process for enabling BIM to be used effectively on a project shall follow these steps:
- 173 4.4.1 Define minimum BIM requirements in the Owner's contracts with service providers
174 (planning, design, construction, operations, etc.) and other stakeholders based on the
175 project delivery method (design-bid-build, design-build, IPD, etc.).
- 176 4.4.2 Identify the roles and responsibilities of key project stakeholders with respect to
177 information modeling.
- 178 4.4.3 Collaboratively create a BIM Project Execution Plan (PxP) with key project stakeholders.
- 179 4.4.4 Manage the project for compliance with the PxP and contract requirements, including
180 Model and Data Deliverables, through periodic reviews.

181 4.5 Where the model(s) is to be used for design/documentation and then for construction, the
182 BIM PxP shall address model exchange procedures, i.e., how the model(s) can migrate
183 between project phases effectively with minimum effort. First, the Project BIM Team
184 members shall coordinate the BIM Uses they seek to leverage when they determine the
185 model exchange procedures. For example, model coordination would require a high degree
186 of geometric accuracy for the design model. Once BIM Uses are identified, the team shall
187 decide who is developing which models, and when these models are exchanged. The BIM
188 PxP shall be used to organize responsibilities and modeling requirements.

189 4.6 DEFINE BIM REQUIREMENTS

190 4.6.1 BIM requirements shall be defined by the Owner's overall goals, business practices, and
191 corporate culture and are shaped by the OPR. They shall be developed on a project-by-
192 project basis, as the Project BIM Team selects BIM Uses to achieve these requirements.
193 The Owner shall provide any resources, such as feasibility studies and/or access to
194 stakeholder interviews, for the BIM Project BIM Team to define Owner-related goals.
195 Once the Owner's project BIM goals are defined, the Project BIM Team shall also ensure
196 that these BIM goals can be met with current technology practices and required team
197 competencies. The project BIM goals shall lead to the choice of BIM Uses and additional
198 BIM requirements.

199 4.6.2 BIM Uses and Requirements

200 4.6.2.1 The Owner shall, at a minimum, require the five Essential BIM Uses described in Section
201 4.2.2:: Existing Conditions, Design Authoring, Design Review, three-dimensional (3D)
202 Coordination, and Record Modeling. Project conditions may justify other Enhanced BIM
203 Uses, as described in Section 4.2.3, or Owner-Related Uses, as described in Section 4.2.4.
204 . The Project BIM Team shall develop the recommended BIM Uses for the project by
205 leveraging resources provided in the National BIM Standard– United States® (NBIMS-
206 US™) Version 3 (V3) along with other resources. NBIMS-US™, developed by the
207 National Institute of Building Sciences buildingSMART alliance®, contains core
208 consensus-approved standards regarding the exchange of information and standard
209 practices for implementing BIM on a project.

210 4.6.2.2 Once BIM Uses are defined, the Level of Development (LOD) requirements shall be
211 determined. There are Default LOD, Template LOD, and Custom LOD (see Section 3.6.4
212). An Owner can adopt a Default LOD that references established LOD requirements,
213 such as the United States Army Corps of Engineers (USACE) Minimum Modeling Matrix
214 (M3).ⁱⁱ The Owner also can use existing templates to develop LOD requirements, such
215 as the American Institute of Architects (AIA) G-202 Building Information Modeling
216 Protocol.ⁱⁱⁱ It also is possible for Owners to develop a custom LOD matrix for their
217 organization, but if they do so, **they shall adhere to the LOD specification definitions.**
218 Any of these three forms of LOD specification provides a means for Owners to develop
219 contract requirements for models and data requirements.

220 4.7 Project Delivery Method

221 4.7.1 The choice of project delivery method for the project affects the way in which the BIM is
222 developed and how information is exchanged. A design-build (DB) project may only have
223 one Project BIM Manager, while a design-bid-build (D-B-B) project may have one BIM
224 Manager for design and another one for construction. Similarly, the Owner should
225 understand that the project delivery method will affect the level of responsibility that the
226 Owner assumes for information management and exchange between project phases. For
227 example, in D-B-B, the Owner may be responsible for information exchange between
228 design stakeholders and construction stakeholders. The project contracts shall define
229 responsibilities for the design and construction contracting entities, and, therefore, the
230 Level of Development (LOD) and division of responsibilities. Information exchange across
231 contracting parties also shall be clearly defined and closely managed.

232 4.8 Intellectual Property.

233 4.8.1 Project deliverables shall be clearly and completely defined in the Owner/designer and
234 Owner/contractor agreements, especially if the PxP is developed after contracts have been
235 executed. The intellectual property rights of the Owner shall be clearly defined and
236 validated in the PxP. The Owner shall, at a minimum, have the right to use the project data
237 defined as project deliverables in the BIM PxP. Project data shall include the following:

238 4.8.1.1 Model files (BIM, CAD)

239 4.8.1.2 Drawing files (CAD, electronic sheets such as PDFs, and/or plot files)

240 4.8.1.3 Electronic manuals

241 4.8.1.4 Tabular/textual information derived from BIM (e.g., spreadsheets)

242 4.8.1.5 Reference files necessary to supplement other project data

243 4.8.2 Publicly funded projects are subject to the governing authority's acquisition requirements.
244 Federally funded projects are governed per Federal Acquisition Regulation (FAR) Part 27,
245 Patents, Data, and Copyrights.^{iv} Any exceptions to ownership rights shall be clearly noted
246 in the project contract(s), documented in the BIM PxP, and approved by the Project BIM
247 Team. Ownership of project data is conveyed to the Owner at the time of project closeout.
248 Owner reuse rights shall be defined in the Owner/stakeholder contracts. The Project BIM
249 Team shall review this standard, the BIM PxP, and the project contract(s) to determine
250 governing requirements and permissions and/or limitations for ownership, conveyance,
251 and/or reuse of data. The project contract conditions and terms take precedence over this
252 guide, and, as with all contract documents, it is advisable to seek the advice of legal
253 counsel.

254 4.8.3 Final Turnover Requirements

255 4.8.3.1 The Owner shall consider the final deliverable requirements for project data. Owners shall
256 review their current information needs for operations and maintenance, and establish data
257 requirements that support those needs. The Owner also shall consider how BIM can
258 support future facilities management and operations, and develop requirements that
259 support future needs as well. At a minimum, major equipment shall be described by
260 facility attributes such as make, model, manufacturer, and serial number. Additional
261 attributes include warranty information, parts lists, maintenance schedules, and
262 manufacturer contact information.

263 **4.9 Team Roles and Responsibilities**

264 4.9.1 Owner's BIM Representative(s)

265 4.9.1.1 Especially for larger and more complex projects, the Owner shall designate an Owner's
266 BIM Representative. The Owner's BIM Representative shall have a clear understanding
267 of BIM and the OPR. The Owner's BIM Representative shall, at a minimum:

268 4.9.1.1.1 Represent the Owner's requirements and be able to effectively communicate them to
269 other stakeholders.

270 4.9.1.1.2 Serve as the primary liaison between the Owner and the Project BIM Manager(s) for all
271 BIM-related issues.

272 4.9.1.1.3 Have oversight of BIM requirements in all project phases, from planning through the
273 construction of the project, and at least the beginning of the operations phase.

274 4.9.1.1.4 Receive, review, and approve BIM deliverables.

275 4.9.2 Project BIM Manager Role

276 4.9.2.1 The project shall have a designated Project BIM Manager. The Project BIM Manager role
277 may be fulfilled by more than one person; for example, many projects have a lead design
278 BIM Manager and a lead construction BIM Manager (see Figure 1).). The Project BIM
279 Manager shall have sufficient BIM education and experience for the size and complexity
280 of the project, as well as the relevant proficiency in the proposed BIM authoring and
281 coordination software selected for use on the project. In the absence of an Owner's BIM
282 Representative, the Project BIM Manager shall serve as the main point of contact with
283 the Project BIM Team for all BIM-related issues.

284 4.9.2.2 During each phase of a project, the Project BIM Manager at a minimum shall:

285 4.9.2.2.1 Lead the process of creating and updating the BIM PxP in accordance with the OPR.

286 4.9.2.2.2 Verify compliance of the PxP deliverables.

287 4.9.2.2.3 Coordinate all updates for individual models, specialized models, and databases.

288 4.9.2.2.4 Administer Project Quality Management and Data Security Management.

289 4.9.2.2.5 Develop, coordinate, publish, and verify necessary configurations required for
290 integration of project data.

291 4.9.2.2.6 Facilitate distribution of project data.

292 4.9.2.2.7 Compile project data for review and coordination.

293 4.9.2.2.8 Facilitate design review.

294 4.9.2.2.9 Meet with relevant project stakeholders for review of turnover documents.

295 4.9.2.2.10 Deliver model(s) and Facility Data to Owner for use in operations.

296 4.9.3 Discipline/Trade BIM Leads

297 4.9.3.1 Each discipline/trade shall assign an individual to the role of BIM lead for the duration
298 of the project. These individuals shall have the relevant BIM experience required by the
299 complexity of the project. The discipline/trade BIM lead maintains a continuous interface
300 with the Project BIM Manager.

301 4.9.3.2 The responsibilities of the discipline/trade BIM leads for their respective discipline/trade
302 include:

303 4.9.3.2.1 Act as the lead BIM contact for the discipline/trade.

304 4.9.3.2.2 Develop and manage exchange of models.

305 4.9.3.2.3 Maintain and manage integrity of the model.

306 4.9.3.2.4 Assume additional roles and responsibilities as defined to support the PxB and other
307 contractual requirements.

308 4.9.4 Collaboration

309 4.9.4.1 The Project BIM Team shall not rely on information exchange as the sole means of
310 project communication; information exchange is not collaboration. The Project BIM
311 Team shall schedule regular BIM coordination meetings during which team members
312 meet to discuss design and construction issues, using the model as a shared resource. The
313 frequency of such interactions depends on the project's goals, BIM Uses, and Project BIM
314 Team members' capabilities.

315 4.9.4.2 Through the BIM project planning process, the Project BIM Team shall agree on how
316 and in what ways the Project BIM Team members will collaborate using the BIM. All
317 project stakeholders involved with modeling shall develop and agree to a project-specific
318 BIM PxB. This plan shall include the requirements for information exchange among the
319 parties, as well as for expected interactions with the model.

320 4.10 BIM PROJECT EXECUTION PLANNING

321 4.10.1 The BIM Project Execution Plan (PxB) is the central document for BIM implementation.
322 This plan shall be authored by the Project BIM Team collectively, and onboarding
323 processes shall be developed for Project BIM Team members who join the project after the
324 initial plan has been developed. The steps of BIM PxB include:

325 4.10.2 The BIM PxB shall contain all content necessary to document the process of implementing
326 BIM on a project. Specific BIM PxB content requirements can be found in Section 4.1 of
327 this document. Specifically, the team shall develop plans and protocols to meet the OPR,
328 including, as a minimum, file sharing and data security.

329 4.10.3 File Sharing Requirements

330 4.10.3.1 The file sharing requirements will vary depending on the project's BIM Uses. At a
331 minimum, the PxB shall include a description of the:

332 4.10.3.1.1 File system(s) the team will use to exchange, merge, and visualize models

333 4.10.3.1.2 Schedule for or frequency of model updates and clash detection checks

334 4.10.3.1.3 Tools and process to be used for clash detection checking

335 4.10.3.1.4 Process to be used to generate drawings from coordinated models

336 4.10.4 Data Security

337 4.10.4.1 Owners shall apply their existing data security standards to BIM protocols. The Owner
338 shall consider the security risks in terms of the protection of data. The Owner may wish
339 to consider including data restrictions procedures, such as check-out and check-in, as well
340 as stipulating the degree of access control for project participants. The Owner shall
341 require the Project BIM Team to complete a Data Security Protocol that complies with
342 data security requirements as defined below.

343 4.10.4.2 Data Security Protocol (DSP).

344 4.10.4.2.1 As part of the PxP, the Project BIM Team shall develop and submit a Data Security
345 Protocol (DSP) to the Owner that outlines security protocols to be implemented for the
346 project. The DSP shall be approved by the Owner prior to commencing work. At a
347 minimum, the DSP shall address:

348 4.10.4.2.2 User access rights and permissions, outlining the various roles and degrees of access to
349 the data. Roles shall correlate to those defined in this guide and the BIM PxP. The DSP
350 also shall identify any additional user access required.

351 4.10.4.2.3 Data protection, documenting how the data will be protected from:

352 4.10.4.2.3.1 Accidental loss

353 4.10.4.2.3.2 File Corruption (malware, viruses)

354 4.10.4.2.3.3 Misuse/negligence

355 4.10.4.2.3.4 Unauthorized conveyance

356 4.10.4.2.3.5 Deliberate attack (internal or external)

357 4.10.4.2.4 Data process and handling protocol procedures for:

358 4.10.4.2.4.1 Exchange: How and with what frequency data will be exchanged. The DSP shall align
359 with other requirements in the BIM PxP and provide more detail specific to data
360 exchange.

361 4.10.4.2.4.2 Maintenance: Describe the maintenance plan for all data sources, transmission
362 devices, and storage devices used for the project.

363 4.10.4.2.4.3 Backup: Describe in detail the backup scheme implemented by the Project BIM Team,
364 including frequency and retention of backups.

365 4.10.4.2.4.4 Archiving: Describe the storage, retrieval, and retention system to be used by the
366 Project BIM Team.

367 4.11 MANAGING PROJECT REQUIREMENTS AND DELIVERABLES

368 4.11.1 Quality Planning

369 4.11.1.1 The entire Project BIM Team is responsible for quality control. However, the team shall
370 specify roles and responsibilities for model management and quality management for the
371 project. The BIM PxP shall include the management strategies for implementing BIM
372 Uses and requirements. Quality management processes shall be used to ensure BIM is
373 created for downstream uses of the model data.

- 374 4.11.1.2 The quality standards for the modeling activities shall be discussed in detail at the early
375 stages of the project. The following items shall be developed by the Project BIM Team
376 prior to the start of the modeling activities:
- 377 4.11.1.2.1 A clearly defined Quality Assurance (QA) and Quality Control (QC) section within the
378 BIM PxP
- 379 4.11.1.2.2 A detailed QA approach for monitoring the modeling process
- 380 4.11.1.2.3 A detailed QC approach to test the final deliverables for compliance with the quality
381 standards
- 382 4.11.1.3 Each QA and QC activity shall identify a Project BIM Team member specifically
383 responsible for performing the task. The QA and QC approaches may also be incorporated
384 into project contracts to ensure compliance.
- 385 4.11.2 Quality Assurance
- 386 4.11.2.1 Quality assurance procedures shall be defined to ensure that the Project BIM Team
387 members are performing the modeling process defined within the BIM PxP. The QA
388 activities shall also be consistent with the contract. Minimum QA activities shall include:
- 389 4.11.2.1.1 Definition and validation of testing or prototyping process to verify the model meets the
390 minimum modeling requirements
- 391 4.11.2.1.2 Validation of resource availability and capabilities to perform modeling activities
- 392 4.11.2.1.3 Review of the information exchange definitions to assure that the deliverables are
393 clearly defined and unambiguous
- 394 4.11.2.2 Additional QA activities may include:
- 395 4.11.2.2.1 Periodic reviews of the modeling procedures to ensure that the activities being
396 performed are consistent with the initial plan
- 397 4.11.2.2.2 Documentation of the final modeling process for future reference by Project BIM Team
398 members
- 399 4.11.3 Quality Control
- 400 4.11.3.1 Quality control tests shall be defined to verify that the project deliverables comply with
401 the project requirements. The Project BIM Manager shall verify that all required
402 deliverables are submitted and appropriately distributed as defined within the BIM PxP
403 and any additional contractual agreements.
- 404 4.11.3.2 The following QC activities shall be performed on all project data delivered to the
405 Owner:
- 406 4.11.3.2.1 Verification of the file or data exchange metadata as defined within the BIM PxP to
407 include (as appropriate for the data exchange types):
- 408 4.11.3.2.1.1 Date of submission
- 409 4.11.3.2.1.2 File type (if file)
- 410 4.11.3.2.1.3 File name (if file)

- 411 4.11.3.2.1.4 Database access instructions (if there is database content)
- 412 4.11.3.2.1.5 General description of content
- 413 4.11.3.2.1.6 Data schema (organization) of the file, including version, date created, and date
414 modified by buildingSMART International (as appropriate)
- 415 4.11.3.2.1.7 Description of the data exchange standard (if an open standard)
- 416 4.11.3.2.2 Validation of the proper file type, naming convention, and appropriate software version
- 417 4.11.3.2.3 Validation of final submitted model files (content) against the information exchange
418 standard:
- 419 4.11.3.2.3.1 Manual validation of a specified sample of elements to verify that the information is
420 properly structured and accurate. The sample size may vary based upon the level of
421 criticality of the information element. The sampling procedure shall be defined within
422 the BIM PxP
- 423 4.11.3.2.3.2 Visual model inspection to review general model content
- 424 4.11.3.2.3.3 Inspection of the coordinate system to ensure that all model files have a common
425 coordinate system
- 426 4.11.3.2.4 Validation that model clashes have been resolved per the owners predefined minimum
427 requirements and the criteria established within the BIM PxP.
- 428 4.11.3.3 The tests shall be performed within an agreed-upon time before or after project
429 milestones, as specified by the contract.
- 430 4.11.3.4 Additional QC activities may include:
- 431 4.11.3.4.1 Checks: All Project BIM Team members shall check the modeling content that they
432 receive from other team members or the Owner to verify that the exchanges contain
433 valid field entries and the proper information elements. Project BIM Team members
434 shall report any unusual information content.
- 435 4.11.3.4.2 Project Data Submission Log: The Project BIM Team shall develop and use a Project
436 Data Submission Log, which includes model/modeling compliance issues and
437 corrective actions. The Project BIM Manager shall review the Project Data Submission
438 Log, participate in collaborative team resolution, and provide direction when needed.

439 **5. INFRASTRUCTURE AND STANDARDS**

440 **5.1 TECHNOLOGY INFRASTRUCTURE**

- 441 5.1.1 For the purposes of this Guide, *infrastructure* is defined as the entire technology system
442 used for a BIM project. It broadly encompasses BIM as the digital representation of the
443 physical and functional characteristics of the built environment. The use of the term
444 *platform* in this section applies to all project-relevant computing platforms (hardware and
445 software), including but not limited to computers, servers, network devices, backup
446 systems, and file-sharing systems, be they resident on a local network or web/cloud based.
447 Computing platforms are part of an Owner's and other project stakeholders' technology
448 infrastructure, along with networks and physical workspaces.

449 5.1.2 *Computing platform* generally and broadly applies to the computer hardware and operating
450 systems (OS) on which computer programs or software are designed to run. The Owner
451 shall consider current hardware and OS, and software-specific application capabilities that
452 exist within his/her own organization and the organization of other project stakeholders—
453 as well as future hardware and OS capabilities that are preferred or can be anticipated.
454 Infrastructure requirements shall be considered for all project phases, from planning
455 concept through what will be available during the facility management and operations
456 phase of the project. For each project phase, the Owner shall consider how information is
457 created, stored, exchanged, secured, backed up or archived, and delivered, and whether
458 each shall be localized, cloud- or web-based, or a hybrid.

459 5.1.3 The Owner shall require that any BIM-related work products be:

460 5.1.3.1 Compatible with the Owner's computer platform requirements

461 5.1.3.2 Capable of supporting current and legacy file formats

462 5.1.3.3 Agnostic (i.e., designed to be compatible across most common OS, hardware or software
463 systems), adaptable, and scalable with respect to potential future computing

464 5.1.3.4 Able to support open, consensus standards to maximize future compatibility

465 5.1.4 Additionally, the Owner shall consider requiring the Project BIM Team to use specific
466 technology infrastructure to support the Owner's overarching business and project goals.

467 5.1.5 All technology infrastructure used for a project shall be documented in the BIM PXP.

468

469 5.2 STANDARDS

470 5.2.1 Categories of Standards

471 5.2.1.1 The Owner shall consider three broad categories of BIM standards: Organizational
472 (internal) Standards, Primary Standards, and Reference Standards. Organizational
473 Standards and Primary Standards for BIM (or appropriate portions of them) shall be cited
474 in the Owner's contract language with other stakeholders as the minimum acceptable
475 standards when BIM is used and BIM deliverables are required. Merely citing the
476 standard by name in a contract will not ensure that any use of BIM on a project or BIM
477 deliverable required will meet an Owner's current and future needs.

478

479 5.2.2 Standards in this Guide

480 5.2.2.1 The following standards shall be used when applying this guide. Where the Owner
481 already has Organizational Standards and OPRs or other agency-specific requirements
482 that reference these standards or modify them, those standards shall be used in
483 conjunction with the guidance provided here. For dated references, only the edition cited
484 applies. For undated references, the latest edition (including any amendments) applies.

485 5.2.2.2 The National BIM Standard– United States® (NBIMS-US™) Version 3 (V3), developed
486 by the National Institute of Building Sciences buildingSMART alliance®, contains core
487 consensus-approved standards regarding the exchange of information and standard
488 practices for implementing BIM on a project. In addition to NBIMS-US™ V3, the
489 buildingSMART International has developed multiple open information exchange
490 standards. All information exchanges that require an open, standard format shall comply
491 with the information exchange standards approved within NBIMS-US™ V3 or approved
492 by buildingSMART International. The current approved information exchange standards
493 include:

494 5.2.2.2.1 Construction to Operations Building information exchange (COBie) (NBIMS-US™
495 V3)

496 5.2.2.2.2 Design to Spatial Program Validation (SPV) (NBIMS-US™ V3)

497 5.2.2.2.3 Design to Quantity Takeoff for Cost Estimating (NBIMS-US™ V3)

498 5.2.2.2.4 Design to Building Energy Analysis (BEA) (NBIMS-US® V3)

499 5.2.2.2.5 Building Programming information exchange (BPie) (NBIMS-US™ V3)

500 5.2.2.2.6 Electrical System information exchange (Sparkie) (NBIMS-US™ V3)

501 5.2.2.2.7 Heating, Ventilation and Air Conditioning information exchange (HVACie) (NBIMS-
502 US™ V3)

503 5.2.2.2.8 Water System information exchange (WSie) (NBIMS-US™ V3)

504 5.2.2.2.9 IFC 2x3 Coordination View (NBIMS-US™ V3) ([http://www.buildingsmart-
505 tech.org/downloads/view-definitions/coordination-view/sub-
506 schema/CoordinationView_V20_EntityList_IFC2x3_Version16_Final.pdf](http://www.buildingsmart-tech.org/downloads/view-definitions/coordination-view/sub-schema/CoordinationView_V20_EntityList_IFC2x3_Version16_Final.pdf))

507 5.2.2.3 These standards are available at no cost on the NBIM-US™ V3 website,
508 <https://www.nationalbimstandard.org> [login required]

509 5.2.2.4 Approved by buildingSMART International but not yet included in NBIMS-US™ V3
510 are:

511 5.2.2.4.1 IFC4 Reference View (buildingSMART International)

512 5.2.2.4.2 www.buildingsmart-tech.org/specifications/ifc-view-definition/ifc4-reference-view^v

513 5.2.2.4.3 IFC4 Design Transfer View (buildingSMART International)

514 5.2.2.4.4 [http://www.buildingsmart-tech.org/specifications/ifc-view-definition/ifc4-design-
515 transfer-view](http://www.buildingsmart-tech.org/specifications/ifc-view-definition/ifc4-design-transfer-view)^{vi}

516

517 5.2.2.5 The NBIMS-US™ V3 also outlines a standard procedure for the development and
518 documentation of a BIM PxB. (See NBIMS-US™ V3, Section 5.3: BIM Project
519 Execution Planning Guide.) The Project BIM Team shall follow this standard planning
520 approach and document format.

521 5.2.2.6 NBIMS-US™ V3 also outlines by reference common information classifications defined
522 within the OmniClass tables. When applicable, these information classification tables
523 shall be used to maintain standard information terminology and classifications.

524 5.2.2.7 In addition to NBIMS-US™-V3, there are other important standards that shall be
525 considered, including ISO 16739:2013,^{vii} which outlines the data schema for the Industry
526 Foundation Classes, an open data schema for storing information regarding a building
527 project. The United States National CAD Standard® (NCS) Version 6 (V6) shall also be
528 used to ensure that the final design documentation complies with standards.

529 5.2.2.8 These standards sometimes cover similar subject areas. While areas of overlap or conflict
530 shall be identified in the BIM PxB, it is possible for inconsistencies between the
531 documents to come to light during the project. In these instances, the Project BIM
532 Manager shall be notified immediately. In response, the Project BIM Manager shall
533 determine, in consultation with the Owner and other stakeholders, which document will
534 take precedence or whether amendments are required.

535 5.2.2.9 Where an OPR is unique and its Organization Standards differ or are more stringent than
536 the minimum requirements established by referencing the NBIMS-US™, the NBIMS-
537 US™ and its referenced standards shall be formally extended, modified, and
538 supplemented by clear and specific language in the Owner's contracts with other
539 stakeholders.

540 5.2.3 Open Standards Format for Supporting Information

541 5.2.3.1 To ensure the life-cycle use of building information, information supporting common
542 industry deliverables shall be provided in open standards, along with their native file
543 formats where applicable. The formats used shall be specified in the BIM PxB and shall
544 include the following standards as appropriate:

545 5.2.3.1.1 Industry Foundation Class (IFC), Model View Definition (MVD) formats. Three most
546 commonly used model views are: Coordination View, COBie, and GSA Design to
547 Spatial Program Validation^{viii}.

548 5.2.3.1.2 Additional open standard formats, such as gbXML^{ix}.

549 5.2.3.2 For those contract deliverables whose open standard formats have not yet been finalized,
550 the deliverable shall be provided in a mutually agreed upon format that allows the reuse
551 of building information outside the context of the proprietary BIM software.

552 5.3 SPACE AND GRAPHICAL STANDARDS

553 5.3.1 Owner-Specified Guidelines and Standards

554 The Owner shall specify any additional guidelines and standards for drawings and spaces. Rooms
555 and spaces shall adhere to the format as defined therein.^x

556 5.3.2 Drawing

557 5.3.2.1 The United States National CAD Standard® (NCS) shall be incorporated by reference.
558 Graphical output from BIM shall comply with the NCS per the clarifications outlined in
559 its BIM Implementation Section. Sheet sets shall be organized and numbered per the
560 NCS. All annotation symbol requirements therein shall be adhered to.

561 5.3.3 Sheet Layout

562 5.3.3.1 In addition to the sheet layout requirements in the NCS, all sheets shall maintain a
563 consistent size and orientation throughout the set. Title block borders shall maintain the
564 same positioning on each sheet to allow for overlay and appropriate printing of the extents
565 of the sheet.

566 5.3.4 Areas/Rooms/Spaces

567 5.3.4.1 Identifying tags and schedules for areas, rooms, and spaces shall comply with the NCS.

568 5.3.5 Digital Documentation and Archiving

569 5.3.5.1 Copies of all approved submittals and other documents normally provided in traditional
570 paper-based formats shall be provided Portable Document Format (PDF) format, or other
571 open electronic document format. Documents authored directly by the Project BIM Team
572 shall be transformed to PDF to allow searching of the documents and selection of text
573 within the document. Documents authored by others but used by the Project BIM Team
574 (such as manufacturer product data sheets), shall be provided as PDFs made available by
575 the manufacturer. If not available as PDFs from their authors, the documents shall be
576 scanned to create PDF documents. PDFs shall comply with the following ISO Standards:

577 5.3.5.1.1 ISO 19005-3 (2012): Document management—Electronic document file format for
578 long-term preservation—Part 3: Use of ISO 32000-1 with support for embedded files
579 (PDF/A-3).^{xi}

580 5.3.5.1.2 ISO 32000-1 (2008): Document management—Portable document format—Part 1:
581 PDF 1.7.^{xii}

582 5.3.5.2 PDFs of construction documents shall comply with the *Guideline for Construction PDF*
583 *Documents*^{xiii} available from the Construction PDF Coalition. Additionally, the
584 Construction PDF Coalition provides a web form for customizing the requirements on its
585 website.

586 5.4 FILE STRUCTURE

587

- 588 5.4.1 Well-run BIM PxP and project data have well-defined project file naming and folder
589 organization standards. The folder structure shall be defined in the PxP. The project file
590 sharing system shall have the high-level branches of the folder structure pre-populated in
591 the system at the beginning of the project.
- 592 5.4.2 Since record documents will be distributed through the folder system, the project folder
593 organization shall align with the division of responsibilities of the stakeholders. It is
594 beneficial to establish a file permission strategy on the shared folder system, where only
595 appropriate organizations in the project have write permissions within their assigned
596 folders, and the remainder of the team has read-only permission. At the highest level, the
597 folder system shall be controlled by the project administration.
- 598 5.4.3 File naming conventions similarly are needed to establish coherency of project
599 documentation and simplify high level understanding of the file contents. The file naming
600 system shall identify a set of data fields to be contained in the file name. A typical file
601 standard shall establish a clear order on file name attributes with a reserved delimiter such
602 as underscore (`_`) to identify the divisions between fields. The NCS provides a proposed
603 naming convention for files, including standard contract documents
604 <https://www.nationalcadstandard.org/ncs6/>
- 605 5.4.4 Owner-Specified Requirements
- 606 5.4.4.1 The project shall comply with any Owner-specified platform requirements. The following
607 sections are provided as examples for Owners who do not have predefined requirements.
608 Regardless of the requirements used, the naming conventions shall be consistent.
- 609 5.4.5 Folder Naming
- 610 5.4.5.1 Folder names shall be numbered or alphabetized to control order. Folder names shall be
611 clear indicators as to what the folder contains (e.g., a folder for Models could be named
612 *07_Models*).
- 613 5.4.6 File Naming
- 614 5.4.6.1 File names shall contain a discipline designator (such as “A” for Architectural) as defined
615 in the NCS. Custom naming schema shall be clearly documented in the BIM PxP.
- 616 5.4.6.1.1 Sheet file names (regardless of file format, such as PDF) shall comply with NCS, unless
617 otherwise dictated or allowed by the Owner. At a minimum, they shall include the sheet
618 number (e.g., A-101.PDF)
- 619 5.4.6.1.2 Model file names shall contain discipline designator within the name, as outlined in the
620 NCS (e.g., A-FP01.ext).
- 621 5.4.7 Component Naming Conventions
- 622 5.4.7.1 The naming conventions used for the following shall be documented in the BIM PxP:
623 e.g., Systems/Elements/Objects/Components/Parameters.
- 624 5.4.8 Submittal Package

625 5.4.8.1.1 All files shall be organized and stored in an appropriately named folder as part of the
626 submittal package. The submittal package shall contain the deliverables as outlined in
627 this document, the BIM PxP, and the project contract(s). The submittal package shall
628 also contain any support, source, reference, and/or linked files necessary to maintain file
629 integrity.

630 5.4.9 File Sharing

631 5.4.9.1 The Owner shall require that the team use a model sharing system. If the Owner does not
632 designate a system, then the Project BIM Manager shall provide a model sharing system
633 for the sharing of individual and merged models. The model sharing system shall
634 consider:

635 5.4.9.1.1 Project BIM Team access, including real-time access and synchronization of models

636 5.4.9.1.2 Automated versioning of models

637 5.4.9.1.3 Data security

638 5.4.9.1.4 Maintenance and archiving of the previous model versions

639 5.4.9.1.5 Permission-based access for each team member to upload their models

640 5.4.10 3.4.7 Data Transmittal Requirements

641 5.4.10.1 At a minimum, all transmitted data shall include the following printed on the media or
642 included as metadata as applicable per media type (i.e., CD/DVD would have printed
643 labels, whereas model files would include metadata):

644 5.4.10.1.1 Project title

645 5.4.10.1.2 Project location

646 5.4.10.1.3 Contract number

647 5.4.10.1.4 Designer(s) of record and/or contactor(s) (general or sub)

648 5.4.10.1.5 Classifications for the data (i.e., sensitive, classified, etc.)

649 5.4.10.1.6 Contents of the transmittal, including date created, date modified, version, etc.

650 5.4.10.1.7 Author and/or responsible individual

651 5.4.10.1.8 Recipient(s)

652 5.4.10.2 Any additional information required by the Owner or identified in the BIM PxP shall be
653 included.

654 5.5 MODEL STRUCTURE

655 5.5.1 Model structure defines the highest level of decomposition (breakdown into component
656 parts) of the digital model(s). Model structure shall align with the Owner's Project
657 Requirements (OPR) and selected BIM Uses, as defined in NBIMS™-V3 Section 5.9: The
658 Uses of BIM.

659 5.5.2 If, for technological limitations or work share requirements, the model shall be
660 decomposed to a structure below a single building, then each model shall be clearly denoted
661 as a portion of a building, and one composite model per building shall be provided for each
662 deliverable. Separate model files (i.e., discipline-specific or separated by level, etc.) are
663 insufficient as a final deliverable. A holistic composite model is necessary, even if the
664 composite model is only used as a container for links and/or references (i.e., a means of
665 packaging all related files for delivery).

666 5.5.3 The model structure shall be clearly defined in the BIM PxP.

667 5.6 MODEL REQUIREMENTS

668 5.6.1 The Owner shall develop or adopt/adapt well-defined contract requirements to ensure the
669 project model data requirements are met. The BIM Contract Requirements shall address
670 model requirements such as modeling responsibility, the modeling process, minimum
671 model contents, Facility Data to be captured, and Level of Development (LOD). Because
672 proper BIM planning at project inception is imperative to success and demands thorough
673 understanding, it is recommended that the Owner procure the services of a specialized BIM
674 consultant or identify one of the contracted parties to assist in identifying and defining the
675 model/modeling requirements.

676 5.6.2 Alternatively, the Owner could consider following the example of successful Owner
677 implementation of BIM requirements within NBIMS-US™ V3, Section 5.8: Practical BIM
678 Contract Requirements, which outlines BIM Contract Requirements developed by the
679 United States Army Corps of Engineers (USACE) to “ensure consistent and usable BIM
680 project deliverables and BIM process. These BIM Contract Requirements consist of
681 Contract Language, a Project Execution Plan (PxP) Template, and a Minimum Modeling
682 Matrix (M3).”^{xiv}

683 5.6.3 If the USACE M3 is adapted for use, it shall reflect the Owner’s particular requirements
684 and objectives, specifically in the Instructions (Tab 2), Phasing (Tab 3), and Model
685 Element LOD/Grade goals. Once the template is complete, the tables shall be restricted to
686 read-only for the project (unless project-specific variations are specifically desired and
687 permitted in the contract).

688 5.6.4 It shall be understood that with any BIM Contract Requirements—developed or adopted
689 and adapted—there may be an information gap between what is required for the final BIM
690 deliverables to the Owner and what is required for each team member to perform their
691 required and/or recommended BIM Use. It is the responsibility of the individual members
692 of the Project BIM Team to provide the information necessary for the project’s selected
693 BIM Uses.

694 5.6.5 Generally, BIM shall include the necessary process and content to produce accurate
695 construction documents (e.g., plans, elevations, sections, schedules, and integrated
696 specifications) and Record Model project data (e.g., equipment, manufacturer, and model
697 number).

698 5.6.6 Modeling Responsibility

- 699 5.6.6.1 Project stakeholders' modeling responsibilities shall be clearly defined within the BIM
700 PxP. Each model element shall be assigned to a Model Element Author (MEA) and a
701 corresponding LOD for the element clearly defined; consequently, each MEA is required
702 to provide the elements at the LOD specified in the BIM PxP or a corresponding LOD
703 worksheet. Each MEA is responsible for attaching any data or metadata to the model
704 elements as required by the contract, BIM PxP, or as needed to facilitate the project's
705 selected BIM Uses.
- 706 5.6.6.2 Model elements are most typically assigned to a MEA that also has the design or
707 construction responsibility of the element. For example, a structural engineer or modeler
708 is typically the MEA for structural slabs during the design phase. Models are typically
709 divided by discipline or trade. As such, it is important that not only the MEA is identified
710 for any given element but also the model in which the element is to reside. While there
711 may be a duplication of some elements across multiple models, an MEA and LOD
712 worksheet identifies the source responsible for the information and, therefore, that source
713 is considered to be accurate and reliable.
- 714 5.6.7 Modeling Process
- 715 5.6.7.1 The project participants shall fully implement industry- and software vendor-identified
716 best practices and workflows for all aspects of modeling. These include, but are not
717 limited to, using 3D geometry for representing physical characteristics of project and
718 facility components and elements, using relevant object categories when possible, adding
719 sufficient attribute information to elements, following proper naming conventions for all
720 levels and types of data and metadata, and setting up shared resources and parameters to
721 enable automatic display or extraction of model information to other formats (e.g.,
722 schedule or tabular formats).
- 723 5.6.7.2 Model elements shall be used to produce representations shown in graphical legends and
724 shall match the graphical representations shown in other views and drawings. Model
725 elements requiring a host or connection to some other component shall be done within
726 the same model whenever possible (e.g., a door is not freestanding but requires a wall as
727 its host, so both door and wall shall reside in the same model). Consideration shall be
728 given to how project phasing, display of content by other discipline/trade models, and
729 workflows or features associated with specific software will be executed. The overall
730 process utilized shall be documented in the BIM PxP.
- 731 5.6.7.3 Modeling process requirements shall not be overly prescriptive, but the general and
732 minimum expectations shall be established and responsibilities clearly defined as part of
733 the BIM PxP.
- 734 5.6.7.4 Generally, the modeling process and responsibilities shall include:
- 735 5.6.7.4.1 Use of a standardized classification system organized according to NBIMS-US™
736 Section 2.5: OmniClass Table 21 Elements
- 737 5.6.7.4.2 Use of IFC-compliant software (within one version of the latest certification available)
- 738 5.6.7.4.3 Use of BIM software (within one release version of the latest available) that is capable
739 of meeting the OPR per project-specific selected BIM uses

- 740 5.6.7.4.4 Use of the appropriate tool(s) within the BIM software selected to create or document
741 the building element being represented
- 742 5.6.7.4.5 The model(s) shall remain current and represent design intent. The Project BIM Team
743 shall update the model(s) with any revisions as required to complete the work, or at a
744 minimum, at each project milestone.
- 745 5.6.7.5 The Project BIM Team shall document the choice of platform in the BIM PXP.
- 746 5.6.7.6 While the modeling process and corresponding models may vary per project, the
747 following graphic is an example of typical model progression across project phases and
748 could serve as an information flow map for an Owner implementing BIM requirements.
- 749 5.6.7.7 Project BIM Team members shall use BIM application(s) and software(s) to develop and
750 document the project. Design professionals shall create the Design Intent Model(s) and
751 use them to produce accurate construction documents. Construction professionals shall
752 use the Design Intent Model(s) and the construction documents as a starting point for
753 developing the Model(s). Similarly as the Construction Model(s) are progressed during
754 construction, they serve as the basis for Project Data (which oftentimes includes tabular
755 or textual-based information). Also during construction, the various Construction
756 Model(s) combine to develop an As-Built model that captures more-detailed construction
757 conditions (e.g., trade-specific fabrication models). As the project progresses, the As-
758 Built Model—along with the continual stream of project correspondence and information
759 back to the Design professionals—facilitates the update of the Design Intent Model(s)
760 into a Record Model. The construction model typically has highly detailed components
761 that are not always an efficient source of information for operations and maintenance;
762 hence the Record Model is developed from the Design Intent Model to provide a
763 lightweight model. In general, the Record Model, along with the As-Built Model and
764 Project Data, provides facilities management personnel with varying degrees of
765 information in multiple formats to best support FM uses and activities.
- 766 5.6.8 Model Contents
- 767 5.6.8.1 Models and corresponding elements or sub-elements shall be modeled at full scale (1:1)
768 using actual (not nominal) dimensions. Models shall include all content necessary to meet
769 the requirements in the BIM PXP. Further content shall be specified in the BIM LOD.
770 General considerations for model content requirements include the following:
- 771 5.6.8.1.1 Models shall include all system components and connection points to utilities and/or
772 components, whether site or building related. These components shall include all
773 information parameters and annotations required to produce accurate drawings, details,
774 schedules, and sheets.
- 775 5.6.8.1.2 All Furniture, Fixtures, & Equipment (FFE) shall be properly identified by make, model
776 number, and building/department/room or space in which it resides.
- 777 5.6.8.1.3 Clearance zones required for code compliance, access (such as needed for equipment,
778 hatches, and panels), safety, maintenance, gauge reading, and other operations shall be
779 modeled.
- 780 5.6.8.1.4 Any required layer of the systems, for example, insulation, double layered systems, or
781 enclosures shall be modeled.

782 5.6.9 Project Data

783 5.6.9.1 The Project BIM Team shall develop Project Data for all elements that make up the model
784 (e.g. doors, air handlers, electrical panels, etc.). This Project Data shall include all
785 material definitions and attributes that are necessary for the project planning, design,
786 construction, and operations. All elements shall be assigned the proper classification and
787 category. All life safety and fire protection components and systems shall be clearly
788 identified as such. Minimum Project Data requirements shall be identified in the BIM
789 PxP.

790 5.6.10 Level of Development (LOD)

791 5.6.10.1 The Owner shall define the desired LOD for BIM content that enables the project's
792 specific organizational and project goals. The Owner may elect to reference an LOD
793 standard holistically for all model content or require a specific LOD per model or model
794 element *and* by discipline, trade, and/or phase. When implementing an LOD, the Owner
795 can use the default LOD, a template LOD, or develop a custom LOD. It shall be
796 understood that BIM cannot be successfully accomplished without some LOD defined
797 for each model deliverable, which is typically recorded in a spreadsheet or worksheet. In
798 general, the standard LOD definitions are defined in the BIMForum LOD Specification
799 2015, which is available as part of NBIMS-USTMV3.^{xv}

800 5.6.10.2 Default LOD: If the Owner elects to reference an existing LOD without making
801 modifications, use of the USACE Minimum Modeling Matrix (M3) is recommended, as
802 it defines a minimum LOD of elements for a design model and a Record Model
803 deliverable.

804 5.6.10.3 Template LOD: Several LOD templates are available to the Owner, but it is recommended
805 that the Owner use a nationally recognized form. The Owner may adapt the USACE
806 M3^{xvi}, use the AIA G-202 – 2013 document^{xvii}, or implement the Penn State University
807 Model Element Matrix^{xviii} or the PSU Project Execution Planning Guide.^{xix} Alternatively,
808 the Owner may elect to use the worksheet provided with the BIMForum LOD
809 Specification 2015 Model Element Matrix.

810 5.6.10.4 Custom LOD: Owners may elect to develop his/her own LOD Matrices identifying LOD
811 and model element authors for models or model elements. Owners shall adhere to the
812 BIMForum LOD Specification 2015 definitions to avoid confusion among the Project
813 BIM Team members.

814 5.6.10.5 At a minimum, BIM content shall be developed to an adequate level to support:

815 5.6.10.5.1 Establishment and communication of design intent

816 5.6.10.5.2 Necessary content for construction documents

817 5.6.10.5.3 Overall BIM requirements developed by the Owner

818 5.6.10.5.4 Optional BIM requirements from this Guide chosen by the Owner

819 5.6.10.5.5 Essential BIM Uses as identified in Section 4.2.2 of this document

820 5.6.10.5.6 Enhanced BIM Uses that the Owner selects from Section 4.2.3 of this document

821 5.6.10.5.7 Additional data and metadata necessary to achieve additional BIM Uses as documented
822 in the BIM PxP

823 5.6.10.6 In summary, diligence shall be given during project planning to select appropriate BIM
824 Uses and develop a detailed BIM PxP, as these are the impetus for determining and
825 assigning an adequate LOD.

826 6. EXECUTION

827 6.1 BIM Project Execution Plan (PxP)

828 6.1.1 BIM Project Execution Planning is “a process performed by a Project BIM Team to design
829 the execution strategy for implementing BIM on the project. The final product of the
830 execution planning process is a documented BIM Project Execution Plan (PxP).”^{xxx} To
831 maximize the effectiveness of BIM, the execution plan shall be designed in the early stages
832 of a project and focus on the decisions required to define the scope of BIM implementation
833 on the project, identify process impacts of using BIM, define the team characteristics
834 needed to achieve the modeling, and quantify the value proposition for the appropriate level
835 of modeling at the various stages in the project life cycle.

836 6.1.2 Development of the BIM PxP

837 6.1.2.1 The BIM PxP, created early in the project, shall be considered a living document that
838 evolves throughout the project. The BIM PxP shall be developed and refined by the
839 Project BIM Team to document the collaborative process of how BIM will be executed
840 throughout the project life cycle.

841 6.1.2.2 The initial version of the BIM PxP shall be developed by the Project BIM Manager,
842 assisted by the Owner and the Project BIM Team (as referenced in NBIMS-US™ V3,
843 Section 5.4), to detail the BIM requirements for the project. It shall be submitted for
844 approval to the Owner.

845 6.1.2.3 The BIM PxP shall be refined by the entire Project BIM Team as design progresses. If a
846 contractor is not procured for preconstruction services, the design team and Owner shall
847 develop the collaborative BIM PxP and coordinate with the contractor when the
848 contractor is procured.

849 6.1.2.4 The BIM PxP shall be reviewed and coordinated with the entire Project BIM Team prior
850 to construction and submitted to the Owner for final approval. The BIM PxP shall be
851 reviewed with specialty contractors prior to execution of their contracts. Any revisions to
852 the BIM PxP shall be submitted to the Owner for final approval.

853 6.1.2.5 The Project BIM Team shall use the PxP template in the NBIMS-US™ V3, Section 5.4:
854 BIM PxP Content, which identifies the minimum BIM requirements to develop an
855 acceptable BIM PxP. The PxP shall specify how different versions of the model will be
856 stored and retrieved as the project progresses.

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858

859 6.2 BIM Uses

860 6.2.1 BIM Use Definition

861 6.2.1.1 A BIM Use is a method of applying Building Information Modeling during a facility's
862 life cycle to achieve one or more specific objectives. ^{xxi} The nature of BIM technology
863 allows different Owners to use the model in multiple ways, depending on their projects'
864 specific needs. As the project moves from phase to phase, the information contained
865 within the BIM grows in both quantity and specificity.

866 6.2.1.2 BIM Uses are characterized in this Guide as Essential BIM Uses, Enhanced BIM Uses,
867 and Owner-Related Uses of BIM. The brief definitions below have been extracted and
868 enhanced from the BIM Project Execution Planning Guide and the BIM Planning Guide
869 for Facility Owners. BIM Uses shall be considered and aligned with project goals,
870 selected based on added value to the Owner, and clearly documented in the BIM PxP.
871 This guide uses the term "building" generically, in keeping with the terminology of
872 "Building Information Modeling." It is intended to apply to information modeling for the
873 built environment: site elements and facilities as well as buildings.

874 6.2.2 Essential BIM Uses

875 6.2.2.1 The following BIM Uses shall be applied on all projects:

876 6.2.2.1.1 Existing Conditions: A process in which the Project BIM Team develops a model
877 (geometry and information) of the existing conditions for a site, facilities on a site, or a
878 specific area within a facility. This model can be developed in multiple ways, depending
879 on what is desired and what is most efficient. Once the model is developed, it can be
880 queried for information and can be modified.

881 6.2.2.1.2 Design Authoring: A process in which software is used to develop a BIM of the design.
882 Design authoring tools are a first step toward implementing BIM, and the key is
883 integrating the geometric representation of elements in the model with element
884 properties. Construction drawings shall be produced from and remain consistent with
885 the models.

886 6.2.2.1.3 Design Review: A quality management process in which a model is used to allow
887 stakeholders to verify whether the design meets the OPR and to visualize criteria such
888 as layout, sightlines, lighting, security, ergonomics, acoustics, textures and colors, etc.
889 Virtual mock-up can be done in high detail, even on a part of the building, such as the
890 façade, to quickly analyze design alternatives and solve design and constructability
891 issues. If properly executed, these reviews can resolve design issues.

892 6.2.2.1.4 Coordination: A process in which model elements can be organized and coordinated,
893 and clash detection software can be used to identify conflicts between model elements
894 within the BIM.

895 6.2.2.1.5 Record Modeling: A process in which a model contains an accurate depiction of the
896 physical and functional conditions and environment of a facility and its assets at a point
897 in time. With the continuous updating and improvement of the Record Model and the
898 capability to store more information, the model contains a true depiction of space with
899 a link to information, such as serial codes, warranties, and maintenance history of all
900 the components in the building. Eventually, the Record Model also contains information
901 linking pre-build requirements to as-built conditions. This allows the Owner to monitor
902 the project relative to the OPR.

903 6.2.3 Enhanced BIM Uses

904 6.2.3.1 Cost Estimating: A process in which a model can be used to generate an accurate quantity
905 take-off and cost estimate early in the design process and provide cost effects of additions
906 and modifications, with the potential to save time and money and avoid budget overruns.
907 This process also allows designers to see the cost effects of design modifications in a
908 timely manner.^{xxii}

909 6.2.3.2 Phase and 4D Planning: A process in which a four-dimensional (4D) model (a model with
910 the added dimension of time) is used to effectively plan the phased occupancy in a
911 renovation, or to show the construction sequence and space requirements for laydown
912 areas and temporary construction on a building site. 4D modeling is a powerful
913 visualization and communication tool that can give a Project BIM Team a better
914 understanding of project milestones and construction plans. (See also Construction
915 Systems Design).

916 6.2.3.3 Site Analysis – Development: A process in which BIM and GIS tools are used to evaluate
917 properties in a given area to determine the most optimal site location for a future project.
918 The site data collected is used to first select the site and then position the building based
919 on the OPR.

920 6.2.3.4 Site Utilization – For Construction: (See Phase and 4D Planning).

921 6.2.3.5 Digital Fabrication: A process that uses machine technology to prefabricate objects
922 directly from a model. The model is used as input into manufacturing and fabrication
923 equipment for production of components, systems, and assemblies.

924 6.2.3.6 3D Location and Layout: A process that utilizes a model to lay out the building assemblies
925 and produce lift drawings, which are the two-dimensional (2D)/three-dimensional (3D)
926 component drawings used by forepersons during site construction.

927 6.2.3.7 Engineering Analysis: The integrated and/or interoperable tools that allow the use of the
928 physical and material properties of project elements, assemblies, and systems within the
929 model for engineering analysis, simulation, and documentation. Examples include
930 structural engineering, energy analysis, daylighting, HVAC, plumbing, fire protection,
931 life safety, and electrical systems design and documentation.

932 6.2.3.8 Sustainability Analysis: The integrated and/or interoperable tools that allow the use of
933 the physical and material properties of building elements, assemblies, and systems within
934 the model for developing sustainable design elements. Examples include documenting
935 sustainable features and attributes and documenting sustainable features for compliance
936 with building rating systems.

- 937 6.2.3.9 Codes and Standards Compliance: A process in which validation software is used to
938 check the model parameters against applicable codes and standards. Code and standard
939 validation is currently in its infant stage of development within the United States and is
940 not in widespread use. However, as model checking tools continue to develop code and
941 standard compliance software with more codes and standards, validation shall become
942 more prevalent within the design industry. Examples may include building code
943 compliance, energy code compliance, accessibility compliance, etc.
- 944 6.2.3.10 Construction Systems Design: A process to design and analyze the contemporary systems
945 (e.g. formwork, glazing, tie-backs, etc.).
- 946 6.2.4 Owner-Related BIM Uses
- 947 6.2.4.1 Asset Management: A process in which project data is linked to a Record Model to aid
948 in the maintenance and operation of a facility and its assets. These assets, consisting of
949 the physical building, systems, surrounding environment, and equipment, shall be
950 maintained, upgraded, and operated at an efficiency that will satisfy both the Owner and
951 users in the most cost-effective manner.
- 952 6.2.4.2 Disaster Planning and Management: A process in which emergency responders have
953 access to critical building information in the form of a model and information system.
954 The BIM provides critical building information to the responders to improve the
955 efficiency of the response and minimize the safety risks. The dynamic (real time) building
956 information could be provided by building automation systems (BAS), life safety (fire
957 alarm and fire protection), and security systems, while the static building information,
958 such as geometry, floor plans, points of egress and access, and equipment schematics,
959 reside in a model. These systems are integrated and made interoperable so that emergency
960 responders can link to an overall system. The BIM coupled with the BAS, life safety, and
961 security systems—clearly displays where the emergency is located within the building,
962 possible routes to the area, and any potentially hazardous locations within the building.
- 963 6.2.4.3 Space Management: A process in which BIM is used to effectively distribute, manage,
964 and track appropriate spaces and related resources within a facility. A model allows the
965 facility management team to analyze the existing use of the space and effectively apply
966 transition planning management towards any applicable changes. Maintenance
967 scheduling is a process in which the functionality of the building structure (walls, floors,
968 roof, etc.) and equipment serving the building (mechanical, electrical, plumbing, etc.) are
969 maintained over the operational life of a facility.
- 970 6.3 Model Deliverables
- 971 6.3.1 The project execution plan shall clearly define the deliverables that are to be transmitted to
972 the owner at the completion of construction. These deliverables may include a design
973 intent model in both native and open standard format; a construction model; and operations
974 and maintenance data (see Figure 3)). The model content for each of these deliverables
975 shall be clearly defined within the contract documents for each responsible party, as well
976 as in the BIM PXP. The following sections provide a description of each deliverable.

- 977 6.3.2 Design Intent Model: The Model(s) from the design team that captures the intended design.
978 This model is used for project BIM Use execution, digital design mock-ups, decision
979 support, and coordination. The approved model is a contract document for submission to
980 the Owner and for construction handover.
- 981 6.3.3 Construction Model: The Model(s) based on criteria that relates the facility's fabrication
982 and construction. These models are developed from the Design Intent Model during
983 construction coordination. The files are typically combined using a cross-platform 3D
984 model viewing software to accommodate subcontractor file formats and a higher LOD.
985 This new information is reviewed by the design team for approval.
- 986 6.3.4 As-Built Model: The Model(s) capturing conditions at the completion of construction. It
987 shall be initially based upon the Design Intent Model and increasingly incorporates project
988 information as construction progresses.
- 989 6.3.5 Record Model: The Model(s) prepared for operations and maintenance. Typically the
990 Design Intent Model is used as a baseline and then is updated to incorporate all the changes
991 during construction. This is intended to be a "lightweight model" with enough detail to
992 enable facilities management operations without overly detailed elements. This model may
993 also include laser scan data. The Record Model shall contain accurate attribute data on
994 major equipment and systems for facilities management documented in the BIM PxP. The
995 Record Model typically is updated by the designer from information provided by the
996 contractor (e.g., digital mark-ups, photography, and laser scans). It may be used during
997 commissioning or updated to reflect commissioning data.
- 998 6.3.6 Operations and Maintenance Data: This deliverable includes asset inventory with asset
999 name, classification, and location. Owners shall consider operations and maintenance data
1000 deliverables to include attributes such as make, model, and serial number of key
1001 components. Construction Operations Building information exchange (COBie), is an
1002 example of facilities data exchange (as referenced in NBIMS-US™ V3, Section 4.2.)
- 1003 6.3.7 The Project BIM Team shall provide deliverables in compliance with the phases described
1004 in the BIM PxP. At each phase, the Project BIM Team shall provide a written report
1005 confirming that consistency checks, as identified in the Quality Management section of the
1006 BIM PxP, have been completed. This report shall be discussed as part of the review process
1007 and shall address any identified interferences and constructability issues.
- 1008 6.3.8 The Project BIM Team shall provide the Owner with the following, as identified in the
1009 BIM PxP:
- 1010 6.3.8.1 Updated BIM PxP
- 1011 6.3.8.2 2-D drawing deliverables printed directly from the model in PDF format. Documents are
1012 to be stamped and signed in traditional practice to comply with the Owner Design and
1013 Construction Standard and local permitting requests.
- 1014 6.3.8.3 Construction Model(s) per discipline
- 1015 6.3.8.4 A 3-D interactive review format of the model in the latest version of software, as required
1016 in the BIM PxP. The file format for reviews can change between submittals.

- 1017 6.3.8.5 Construction Submittals. All construction submittals, requests for interpretation (RFIs),
1018 and change order requests (CORs) shall make use of the model for clear interpretations.
- 1019 6.3.8.6 Record model(s)
- 1020 6.3.8.7 A report generated from the model of all assets and attributes
- 1021 6.3.8.8 A report verifying the model/modeling compliance with Owner Project Data exchange
1022 requirements
- 1023 6.3.8.9 A report verifying the accuracy of the delivered model elements and asset attributes
- 1024 6.3.8.10 An interference (clash detection) check report
- 1025 6.3.8.11 A list of all submitted files. The list shall include a description, directory, and file name
1026 for each file submitted. Identify files that have been produced from the submitted model
1027 and Project Data.
- 1028 6.3.9 The BIM PxB shall define additional model deliverables for the project. Deliverable
1029 deadlines shall be aligned with project milestones, for example:
- 1030 6.3.9.1 Schematic Design
- 1031 6.3.9.2 Detailed Design
- 1032 6.3.9.3 Construction Documents
- 1033 6.3.9.4 Bid/Procure
- 1034 6.3.9.5 Contract
- 1035 6.3.9.6 Notice to Proceed
- 1036 6.3.9.7 Construction
- 1037 6.3.9.8 Substantial Completion
- 1038 6.3.9.9 Commissioning
- 1039 6.3.9.10 Final Inspection
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