

Office of Design and Construction

Architecture/Engineering/Construction Management 1010 Administration Building Bowling Green, OH 43403-0390

Office: (419) 372-2511 Fax: (419) 372-2513

Close-out Document Requirements for Contractors

Note: If documents are uploaded to Submittal Exchange notify Facilities Information Manager via email

Operation and Maintenance Manual - required

- 1. To be submitted to Design Consultant for review, then to the BGSU Project Manager and Facilities Information Manager for review prior to contractor project close-out meeting. Reasonable time for reviews to be provided.
- 2. Include all applicable submittals and shop drawings
- 3. Include operating instructions and recurring maintenance information
- 4. Electronic Copy
 - a. One complete PDF file per manual (including Shop Drawings) with text recognition
 - i. Cover Sheet, label accordingly
 - Operation & Maintenance Manual
 - Building, Utility System, or Campus Feature Name
 - Project Name (provided by BGSU Project Manager)
 - Discipline (for multi-volume manuals)
 - Contractor(s)
 - Design Consultant(s)
 - Date
 - ii. Table of Contents
 - iii. Sections separated by bookmarks, named and numbered per specifications
 - b. To be uploaded to Submittal Exchange, if project does not have Submittal Exchange send via email (attachment or link to download)

Warranty Manual - required

- 1. To be submitted to Design Consultant for review, then to the BGSU Project Manager and Facilities Information Manager for review prior to project contractor close-out meeting. Reasonable time for reviews to be provided.
- Include all warranty information and a spreadsheet listing all warranties and contact information – Spreadsheet template available at https://www.bgsu.edu/content/dam/BGSU/design-and-construction/documents/Standards/Warranty-Template.xlsx
- 3. Electronic Copy
 - a. One complete PDF file per manual with text recognition
 - i. Cover Sheet, label accordingly
 - Warranty Manual

Designing and building the campus physical environment for the premier learning community.

- Building, Utility System, or Campus Feature Name
- Project Name
- Contractor
- Design Consultant(s)
- Date
- iv. Table of Contents
- v. Sections separated by bookmarks, named and numbered per specifications
- b. To be uploaded to Submittal Exchange, if project does not have Submittal Exchange send via email (attachment or link to download)

Close-out Manual - required

- 1. To be provided at project close-out meeting
- 2. Electronic Copy
 - a. One complete PDF file with text recognition and sections numbered and bookmarked per 'Contractor Project Closeout Checklist'.
 - b. To be uploaded to Submittal Exchange, if project does not have Submittal Exchange send via email (attachment or link to download)
- 3. Hard Copy
 - a. (1) complete copy (additional hard copy manuals may be requested by owner)
 - i. Provided in three-ring binder
 - ii. Front Cover, label accordingly
 - Close-out Manual
 - Building, Utility System, or Campus Feature Name
 - Project Name
 - Contractor
 - Design Consultant(s)
 - Date
 - i. Contractor Project Closeout Checklist
 - ii. Sections separated by tabbed dividers numbered per 'Contractor Project Closeout Checklist'.

Arc Flash Documentation— if applicable

- 1. To be provided at project close-out meeting
- 2. Electronic Copy
 - a. AutoCAD drawings with X-reference files bound and image files included
 - b. PDF drawings
 - i. Individual file for each drawing
 - ii. File name to match sheet number
 - iii. Correct drawing orientation

- c. PDF report binder with text recognition
- d. SKM files
- e. To be uploaded to Submittal Exchange, if project does not have Submittal Exchange send via email

3. Hard Copy

- a. (2) full size drawing sets (additional hard copy sets may be requested by owner)
- b. (1) report binder (additional hard copy reports may be requested by owner)

Released 9-19-16 Revised 7-10-19