APPENDIX A0022.1 CAD / GIS OFFICE DOCUMENT SUBMITTAL REQUIREMENTS

The best way to understand our submittal requirements through the life cycle of a project is to see them on a timeline:



Review of Design Phases:

Drawings and Specifications will be reviewed for conformity with the Drawing Requirements (see below); Room numbers will be reviewed to ensure compliance with PANS (Property Asset Numbering System), available on the CAD/GIS website and linked below.



Construction Documents:

Submittal of .DWG files and any applicable Revit Models for each floor and site plan (if applicable) is required by the CAD/GIS Office at "FOR CONSTRUCTION 100%CDS"



Submittal and approval of As-Built and Record drawings is required by the CAD/GIS Office. Payment will be withheld from consultants until CAD/GIS approves all documents.

Drawing Requirements (All Design Phases and All Sheets):

- UCB Project number (all drawing sheets and pages in Specifications)
- Date and Design Phase SD, DD, CD, etc.
- Sheet Number and Description (all sheets)
- If a building project, UCB standard Building Name and Building Number (all sheets)
- Sheet Index

Review Submissions (Concept/Schematic/Design Development/Construction):

All submissions shall conform to the above-stated drawing requirements. Room numbers shall be developed using <u>PANS</u> document as a resource and be included in drawings no later than the SD phase.

For Construction 100%CD Set: We require the Architectural Floor Plans (in .DWG format) and Civil Site Plan with the building footprint (for a new building, in .DWG format) to be submitted along with the stamped FOR CONSTRUCTION 100%CD set.

Summary of AIA Drawing Definitions:

- As-Built Drawings: As-built drawings are prepared by the contractor. They show, in red ink, on-site changes to the original construction documents.
- Record Drawings: Record drawings are prepared by the design professional and reflect on-site changes the contractor noted in the as-built drawings. They are often compiled as a set of on-site changes made for the owner per the owner-architect contract.

Close-Out Requirements: Please submit the following to FMCAD@colorado.edu at close-out (cc CU Project PM/PC):

- All model files (if models were used for drawing creation) in Revit format.
- Complete set of contractor As-Built drawings in PDF format.
- Matching PDF and DWG files for all sheets from the project including shop drawings. These RECORD sheets must meet the criteria of a RECORD drawing (as stated above under AIA Drawing Definitions). The sheets must include the words "Record or Record Document" in the title block or have a Record stamp if the consultant is licensed.
- Project alternates must be labeled as "Built" or "Not-Built" on drawings wherever there is reference to the alternate.
- All drawing sheets must be submitted in both CAD .DWG format as well as in PDF format. Drawing content must be identical between the DWG file and PDF file or the drawings will be rejected.
- Drawing sheets (both PDF's and DWG's) shall be individual files with the sheet's number as the filename (e.g., A100.PDF and A100.DWG).
 - PDF files PDF's shall be individual files with the filename convention stated above.
 - DWG files DWG's shall be individual files that do NOT depend on any other files external references, attached images, stamps, etc. must be bound or pasted into the .DWG file.
 - Each file shall have only one layout corresponding to that sheet and filename.
 - Prior to exporting a Revit file to a .DWG file, all shadows, fills, high-detail settings, textures, etc. must be turned off.
- Specifications Project specifications shall be in a PDF file in OCR searchable format. UCB project number, Record stamp or text to be included on each page.

Additional Requirements for Site and Utility Drawings:

• Site Development Drawings shall be set up using CO-HARN or HARN/CO.CO-NF coordinates. All site surveys must be tied to a control network provided by the CAD/GIS office. If a scale factor has been applied to the drawings, they must be either scaled back or the scale factor indicated on the drawings.

If you have questions not addressed by this document, please email us at FMCAD@colorado.edu
All referenced documents, guides, and additional resources can be found on our website CAD/GIS Website