DRAWING AND CONSTRUCTION DOCUMENT STANDARDS

<u>General</u>

Prepare documents utilizing the standards below. Documents that the Architect/Engineer (A/E) is required to provide include but are not necessarily limited to the following:

- Construction Documents Drawings.
- Base Drawings for Official U-M Floor Plans.
- Room Numbering Drawings.
- Record Drawings.
- Floor and Site Plans for Public Use.
- Construction Documents Specifications.

References

University of Michigan Design Deliverables University of Michigan Design Guidelines Preferred Manufacturers List (PML) University of Michigan Design Guidelines Technical Sections University of Michigan Master Specifications University of Michigan Standard General Conditions University of Michigan Supplemental General Conditions University of Michigan Front End Documents University of Michigan Standard Details

CAD Standards

The following are University of Michigan Architecture Engineering and Construction (AEC) drawing standards. At the beginning of the project coordinate specific project requirements with the Design Manager.

- Drawings shall be prepared on bond. Standard sheet size is 24 inches wide by 36 inches long. Other drawing sizes require the approval of the Manager of U-M Space Information (arranged through the Design Manager).
- CAD Format: Microstation is preferred. AutoCAD is acceptable.
- Provide one file per floor with no xrefs. Bind and insert and explode any xrefs.
- Explode/drop all attribute data to text using the Express tools or other method.
- Explode/drop all elements down to their basic element types: cells/blocks, lines, arc and polygons.
- Delete all unneeded elements from the file rather than the freezing or turning the layer off.

- Line work should be clean. There should not be duplicate or additional overlapping elements or gaps.
- Standard font is Windows True Type Tahoma 1/8" x 1/8". The A/E must obtain approval from the Design Manager to provide a different font.
- Screening, shading, crosshatching, other indications of materials or locations, and text shall not obliterate significant information, and shall be capable of being reproduced without "<u>bleeding</u>" when the document is reduced to half size. Use screen patterns equal to or coarser than 50 percent, 50 line.
- • Drawing Information include the following:
 - Include complete index to drawings on first or second sheet of the entire set <u>and</u> on first or second sheet of each series.

When sheets are added or deleted during the course of construction, final Record Drawing set shall have the index updated to reflect the final documents.

- Complete symbol and abbreviation legend(s) applicable to each series (where a series is a subset such as Architectural, Electrical, etc.) shall be included on first or second sheet of each series. It is not necessary to dedicate a whole sheet to legends. (Parts of the legend may be <u>repeated</u> on sheets throughout the sets or series as deemed appropriate by the A/E, but the legend on first or second sheet shall be comprehensive.
- Scale shall be indicated by note and by graphic scale bar on each applicable drawing, detail and section. Any numbers or letters associated with the scale bar are to be a minimum 1/8 inch high. Where scale is applicable for entire drawing, scale references to be located near lower right corner of drawing.
- Plan sheets shall have north arrows, and all plans shall be consistent in their north arrow orientation.
- Plan sheets shall include a tagged column grid on all drawing series (civil, architectural, mechanical, etc.), at all design phases.
- Where a portion of a plan or elevation appears on a sheet, a key plan shall be provided in the lower right portion of the drawing area to show the location of that portion relative to the whole.
- o Cross-reference all plans, elevations, sections, and details as applicable.
- Floor live load capacities shall be listed on drawings.
- o Drawings shall clearly distinguish between existing, new, and replacement work.

- Title Block Content:
 - The University will identify the Project Title and project number, which the A/E shall put on each drawing.
 - Sheet title shall be as descriptive as possible, shall always be unique within the drawing set.
 - When submitting to the University any sheet with information not previously submitted, a note shall be included on one of the issuance lines on the title block, indicating purpose of submittal and date. This applies to design review and contract issuances as well as addenda, bulletins, etc. All such notations of issue shall remain on each sheet. In addition to the note on the issuance line, sheets which have already been released for bids shall have changes clearly delineated, by "clouding" or similar means.
 - The title block, located at the lower right corner of the sheet shall contain the following information:
 - University of Michigan building number and building name
 - University of Michigan project number and/or Plant work order number
 - Project title
 - Sheet title
- Plans and specifications issued for regulatory approval shall be sealed by the Architect or Engineer responsible for the work. Each drawing sheet is to include the name and address of the company primarily responsible for it content regardless of whether or not it is the prime design profession for the project.
- The title sheet shall list all applicable building codes for the project, including but not limited to the building code, the electrical code, the mechanical code and the plumbing code. The construction document drawings are to include all information required by the applicable codes to be present on the drawings.

Base Drawings for Official UM Floor Plans

- Drawings shall be provided in CAD format.
- All full height wall lines shall be merged to a single A-WALL level, partial height walls merged to A-WALL-PRHT, all movable partitions to A-WALL-MOVE, all windows/glazing merged to A-GLAZ, all doors merged to A-DOOR etc.

• UM AEC Space Information and FIC maintains standards for Level/Weight/Color/Line. These are the only levels that should be used in floor plans. Contact the Design Manager to obtain a list of these standards.

Room Numbering Assignment Procedure

- Do not assign room numbers. UM Space Information is responsible for all room numbering. Submit floor plans for room numbers to the Design Managerr who will forward them to <u>AEC-Floorplans@bf.umich.edu</u>. Submittals of plans should be according to the following schedule:
- Schematic Design: Submit pdf's of floor plans for initial room numbering assignments. Plans should display only walls, doors, windows, structural, stairs and toilet rooms. Remove all architectural symbols, references, column lines etc.
- **Design Development/CD Phase:** Submit pdf's showing any architectural changes (walls, doors openings) along with room numbers as assigned at Schematic phase. Indicate areas that have been changed with revision bubbles.
- **Bid/construction Phase:** Provide CAD files of all architectural floor plans for UM to begin creation of official UM floor plans. Include one elevation or section drawing (CAD or pdf) indicating all floor elevations. These drawings will become the base plans for **Official UM Floor Plans (Key Plans)**.

Record Drawings

- The A/E shall require that the contractors submit "Record" drawings for the project at hand and shall revise the permanent record drawings to reflect the as-built changes.
- Submit both a bond copy and an electronic copy of record drawings.
- In addition to a record set of PDFs or TIFFs, include CAD files for all disciplines. Each file should have layers displayed as printed for the Construction Set.

Floor and Site Plans – Public Use

Floor Plans

- o Floor plans *should* contain:
 - Walls
 - Doors
 - Windows
 - Stairs
 - Elevators.
- o Floor Plans *may* contain:

- Fixed furniture in class rooms, offices, conference rooms, and laboratories (but *should not* contain labels identifying any fixed furniture in these areas)
- Restroom fixtures
- Thematic room type floor plans (See <u>Color & Label Guideline</u> below for suggested colors and labels.)
- Thematic department floor plans, *with the exception of following*, all of which should be labeled as "Support Departments:"
 - Unit for Laboratory Animal Medicine (ULAM)
 - o Plant Operations spaces, such as Mechanical, Maintenance, or Custodial
- o Floor Plans *should not* contain:
 - Utility tunnel information (tunnel walls, doors to tunnels, and/or access hatches)
 - Mechanical equipment, piping layouts
 - Card access control system information (card reader and control panel locations, and wiring diagrams)
 - Security system information (security sensor, camera, video recorder and control panel locations, and wiring diagrams
 - Columns and column lines

Site Plans

Site plans should not contain any reference (visual or textual) to utility tunnels, roof access or mechanical and electrical spaces.

Document Format

- Provide one *pdf* file per floor.
- The original size should be either 8.5" x 11" or 11" x 17".

Color & Label Guideline

A guideline is provided in the Appendix to assist A/Es and is not a requirement.

Direct questions regarding plans for public use to:

Manager, Space Information & FIC The University of Michigan Architecture, Engineering & Construction (734) 615-9023

Specifications Requirements

General

AEC maintains within its Design Guidelines both a Preferred Manufacturers List and Technical Sections. These components of the Design Guidelines reflect the needs and experiences of the University in regards to the specific equipment being addressed. The A/E shall select manufacturers from the list that are able to supply the products needed for the given project and whenever possible shall include at least three acceptable manufacturers. The Preferred Manufacturers List shall not substitute for the A/E's professional judgment. In the unusual circumstance where the listed products are not suitable, the A/E must present cogent justification for using other products and must obtain the written approval for these products from the Design Manager. The A/E shall incorporate the standards in the Technical Sections in the project specifications.

University Architecture and Engineering maintains a Master Specification for use by inhouse designers. A/Es may use these specifications, but must edit these specifications to make them project specific. However, they should not substitute these specifications for their professional judgment regarding the requirements of each individual project. Use of these specifications will not relieve the A/E from the obligations of the contract, stated or implied, that pertain to their performance or the performance of their product.

The general requirements (Division 1) and technical portions (Divisions 2 through 16) of the specifications may be included on drawings, or in book (project manual) form. Generally, projects with anticipated construction costs of more than 1 million dollars are required to take the project manual approach. Consult with the Design Manager.

On small projects, produce specifications on drawings as follows:

- Arrange Division 1 general requirements and Division 2 through 14 technical specifications at the head of Architectural trade drawings.
- Arrange Division 15 technical specifications at the head of Mechanical trade drawings.
- Arrange Division 16 technical specifications at the head of Electrical trade drawings.

Project manuals must contain Front End Documents in addition to general requirements and technical specifications. See paragraphs below titled "University of Michigan Standard General Conditions" and "Other Standard Documents".

Specification Standard: The University recommends compliance with the principles and practices outlined in the CSI Manual of Practice.

Use of the 3-Part Section Format is mandatory.

Use of the Page Format is encouraged, but is not mandatory.

Use the 1995 CSI MASTER FORMAT Section numbers and titles for organizing Documents and specifications within Project Manuals. Comply with guidelines for contents of each Division and Section of the specifications.

Language and Terminology

Compliance with the recommendations of Manual of Practice Chapter 4 "Specification Language" is strongly encouraged. The following requirements are mandatory:

Write specifications as if addressed to the General Contractor. Do not address specifications to "This Contractor" or "The subcontractor." Where specific parties must be referred to for clarity, use language similar to the following: "Engage a licensed Professional Engineer to perform calculations," or "Require Installer to examine substrate prior to installation."

Eliminate the term "by others" from drawings and specifications. If work is not part of the Contract, say so directly using (N.I.C.) or similar constructions. If, for example, a mechanical item is shown on an architectural sheet for clarity, use the phrase "work of Division 15" or "by mechanical trades."

Eliminate the term "or equal" from specifications. The University requires Contractors to bid only products specified as "approved." List not less than three alternative, equivalent manufacturers for each generic product specified, unless no other equivalent products exist.

University of Michigan Standard General Conditions

The University maintains its own Standard General Conditions and Supplemental General Conditions. Obtain a copy of these documents and make sure the specification writer is fully familiar with it.

In general, Special Conditions are not required. However an A/E may wish to modify language concerning shop drawing review or other items. Coordinate use of Special Conditions with the Design Manager.

Other Standard Documents

The University maintains a series of standard documents coordinated with the Standard General Conditions.

FED-A: Front End Documents - Project Manual: Introduction

FED-B: Standard FED Masters - Project Manual

FED-C: Agreement Between Contractor and Owner for Construction

Consult with the Design Manager to obtain further information.

Circulation 010 100s Classrooms Classroom 110 115 Classroom Service Laboratory Facilities 200's 210, 220, 250 Do not label or distinguish between Laboratories Class, Open and Research 215, 225, 255 Laboratory Service Laboratories **Office Facilities** 300's Office 310 315 Office Service Conference Room 350 Conference Room Service 355 400's **Study Facilities** Study 410 Use single color for these four room Stacks 420 types. Use text and/or furniture layout Study / Stacks 430 to distinguish the room types. Processing 440 Study Service 455 **Special Use Facilities** 500's Athletic or Physical Education 520 Use text to distinguish between the Spectator Seating 523 different room types in this section Athletic or Physical Education Service 525 530 Media Production 535 Media Production Service Demonstration 550 555 Demonstration Service 580 Greenhouse Greenhouse Service 585 Armory, Armory Service 510, 515 Contact UM Design Manager or Clinic, Clinic Service 540, 545 Manager of Space Information for Field Building 560 directions. Animal Quarters, Animal Quarters Service 570, 575 Place in Support Facilities (700's) **General Use Facilities** 600's Note: If the building is primarily a general use building (e.g., Student Union) contact the Manager for Space Information for a more detailed Color Legend. Assembly 610 Optional labels: Theater, Concert Assembly Service Hall, Chapel, etc. 615 620 Exhibition Optional labels: Museums, Gallery, Exhibition Service 625 etc. Food Facility 630 Optional labels: Dining Hall, 635 Food Facility Service Cafeteria, Snack Bar, Restaurant, etc. Day Care 640 Day Care Service 645 650 Lounge Lounge Service 655 Merchandising 660 Optional labels: Bookstore, Post 665 Merchandising Service Office, Ticket Office, Travel Office, Recreation 670 Optional labels: Exercise Room, Recreation Service 675 Weight Room, Billiards Room, Game 680 Meeting Room Meeting Room Service 685

Appendix - Thematic Floor Plan Standards

pport Facilities	700's and addit	tional Room Types
Central Computer or Telecom & Service	710, 715	
Shop & Service	720, 725	
Central Storage & Service	730, 735	These spaces should not be labeled nor should they contain any fixed furniture or mechcanical information.
Vehicle Storage & Service	740, 745	
Central Service & Service	750, 755	
Hazardous Materials & Service	760, 765	
Animal Quarters & Service	570, 575	
uilding or Custodial Services	020	
Mechanical Rooms (including void spaces)	030	
Mechanical Rooms (including void spaces) Unfinished or Shell Space	030 070	
Unfinished or Shell Space	070	
Unfinished or Shell Space	070 800's	
Unfinished or Shell Space	070	Patient Room, Patient Room Service
Unfinished or Shell Space ealth Care Facilities Patient Room	070 800's 810, 815, 820	and Patient Bathrooms
Unfinished or Shell Space ealth Care Facilities Patient Room Patient Service	070 800's 810, 815, 820 830, 835	and Patient Bathrooms Nurse Station & Service
Unfinished or Shell Space ealth Care Facilities Patient Room	070 800's 810, 815, 820	and Patient Bathrooms
Unfinished or Shell Space ealth Care Facilities Patient Room Patient Service	070 800's 810, 815, 820 830, 835	and Patient Bathrooms Nurse Station & Service
Unfinished or Shell Space ealth Care Facilities Patient Room Patient Service Patient Treatment & Examination	070 800's 810, 815, 820 830, 835 840, 845	and Patient Bathrooms Nurse Station & Service Surgey & Service
Unfinished or Shell Space ealth Care Facilities Patient Room Patient Service Patient Treatment & Examination Patient Treatment & Examination	070 800's 810, 815, 820 830, 835 840, 845 850, 855	and Patient Bathrooms Nurse Station & Service Surgey & Service Treatment/Examination & Service

Contact UM Design Manager or Manager of Space Information