

Design Deliverables

April 2025

As part of the deliverables for formal UM review at each of the major phases of design listed below, the Design Professional shall submit this "Design Deliverables" document to the University's Design Coordinator. On the "Design Deliverables" document, the Design Professional shall indicate the status of each required item (a check mark is interpreted to mean that an item has been included in the deliverables). On or attached to the "Design Deliverables" document, the Design Professional shall indicate the status of each required item (a check mark is interpreted to mean that an item has been included in the deliverables). On or attached to the "Design Deliverables" document, the Design Professional shall identify all items NOT included in the review package.

Note: Design Deliverables for the Design Development phase are to include all items listed in the Design Development column of the "Design Deliverables" table AND, except as specifically stated to the contrary in the table, all items listed in the Schematic Design column of the table (which are to have been further developed during Design Development).

Note: Design Deliverables for the Construction Document phase are to include all items listed in the Construction Document column of the "Design Deliverables" table AND, except as specifically stated to the contrary in the table, all items listed in the Construction Document column of the table (which are to have been further developed during the Construction Document phase).

Item	Schematic Phase	Design Development Phase	Construction Document Phase	
General Description	1 Scope of work narrative.	1 Description of construction phasing.	1 Documentation on drawings as required by building codes (specifically to include indication of maximum allowable number of people in each	
	 2 Comparison of capacities (see "Building Interior" for area comparison) to program. 	 Description of any proposed occupancy within construction area. 	 room). 2 List of all code variances (on drawings cover sheet). 	
	3 List of applicable building codes on drawing title sheet.	3 Description of water and vapor characteristics of roof and exterior walls.	 When special inspection or testing is required by building code, a separately bound "Statement of Special Inspections" as stipulated by Michigan Building Code. 	
	4 Building code review (describe means of compliance for major code issues and building systems).	4 Update Owner's Project Requirements and Basis of Design document as described in DG 2.0 "Design Intent Documents"	4 If multiple bid packages, clear indication of scope of each release.	
	5 List of anticipated building code variance request.		5 Identification of construction phasing, including temporary requirements during each phase.	
	6 Anticipated building and space occupancy schedules.		 6 Provide electronic, clean 2D files per DG 2.4 in Microstation or AutoCAD format (with or without the Design Professional's title block) of CD Phase drawings for use by U-M or the Construction Manager as backgrounds for special construction bid packs (e.g. telephone/data and audio/visual wiring bid packs) or creation of UM master floor plans. 	
	7 Life Safety (egress) plans with identification of security and access control points.		7 Update Owner's Project Requirements and Basis of Design document as described in DG 2.0	
	 8 For project over \$5 million construction cost, U-M's list of outstanding Facility Condition Assessment improvement recommendations with notation as to which will be addressed by the project 		"Design Intent Documents"	
	Owner's Project Requirements and Basis of Design document as described in DG 2.0 "Design Intent Documents"			
Specifications	1 System & material narrative description	1 Outline or preliminary specifications indicating project specific features of major equipment as well as component materials, E.G. "welded Schedule 40 steel pipe", "quarter sawn oak", etc.	1 Complete specification including draft front end documents.	
		 W. same section numbering as final specification. Provide a specification APPENDIX that shall be an inclusive list of testing requirements included within specifications. List shall include name of test and specification section referenced 	2 List of items which are sole-sourced or dual- sourced and justification for not specifying three acceptable products.	
			 For items listed in UM's "Preferred Manufacturers List", a table of specified items that are NOT indicated in UM's PML, and the justification for specifying these items. For door hardware sets that require electricity. 	
			 indicate the proposed sequence of operations for the hardware. For the updated Appendix that shall be an 	
			inclusive list of testing requirements included within specifications	
Site, Circulation & Utilities	1 <u>Civil Sheet Set-Up Checklist</u> (SD Level)	1 <u>Civil Sheet Set-Up Checklist</u> (DD Level)	1 <u>Civil Sheet Set-Up Checklist</u> (CD Level)	
	2 Existing Condition/Survey on plan sheet .	2 Soil erosion and sedimentation control (SESC) plans, per DG 312500	2 Final details, notes, and specifications.	
		 b) SESC addressed during construction c) Dewatering during construction 		
	 3 Soil borings - locations and logs on plan sheet, as appropriate. 	3	3 Storm Water Management (see procedure)	
	 4 Traffic study with electronic modeling files to ensure proposed improvements do not negatively impact existing pedestrian, vehicular, transit and parking system. Identify if Traffic Control Order will be required to implement permanent changes to roadways. 	 4 Finalized Maintenance of Multi-Modal Traffic during construction, including Traffic Control per Michigan MUTCD a) Construction logistics/phasing with vehicle/pedestrian closures and detours, signs, and barricades (refer to MMUTCD) including staging locations, fencing and gates, site access, etc. b) Campus pedestrian wayfinding signs 	4 Sidewalk/concrete pavement expansion and control jointing plan (include existing adjacent pavement jointing)	
	 5 Preliminary Maintenance of Multi-Modal Traffic, including Traffic Control per Michigan MUTCD 	5 Grading Plan(s) -	5 Utility pipe sizing calculations (engineer stamped submittal/spreadsheet delivery)	
	 a) Traffic study for significant temporary traffic impacts or multiple construction impacts to the road network b) Preliminary construction logistics/phasing with vehicle/pedestrian closures and detours; traffic signs, and barricades per MMUTCD; staging locations; fencing and gates; site access; etc. c) Preliminary Maintenance of Traffic memorandum explaining impacts, with summarized narrative to provide to local governing agency 	 a) 1' contours and critical spot elevations for constructability b) Plan view with critical spot elevations for accessible routes and curb ramps (10' scale) c) Profiles with spot elevations and control/expansion jointing of retaining/seat walls, including foundations and showing finished grade 		

	6 Community engagement graphics	6 Utility Plan(s)	6 FCA - Final list of FCA incorporated items
		 a) Utility plan view over profile with stationing starting at 0+00 for each utility over 50 feet & per City requirements b) Proposed Capital Cost Recovery Tables 	
	 Demolition Plan for site features, including hardscape, softscape, utilities, trees, Capital cost recovery credit 	7 <u>Storm Water Management (see procedure)</u>	
	 B Proposed Preliminary Site Plan sheets (overall <u>and</u> 20 or 40 scale with page breaks) 	8 Site Details and notes	
	 a) Proposed building outline, overhangs, below grade extensions, and building entrances (future buildings accommodated) b) Dimensions on site features, such as drive approaches, roads, walks c) Site entrance; roads/access drives; drop off/pick up; loading docks, trash receptacles/recycling dumpsters; etc d) Multi-modal transportation, such as pedestrian walks, crosswalks, access routes; bus stop/shelter; bikes; etc. e) Parking (Visitor/staff, service, business, accessible, moped/bike/electric scooter, special events, etc.) f) Retaining walls, seat walls, ramps, stairs, handrails and extensions g) Pedestrian, road, and parking lighting locations: light level modeling 		
	 h) Permanent signs & pavement marking, including Building ID Signs, traffic signs, pavement markings i) Emergency phones j) Site snow storage k) Natural features, such as woodlands, water bodies, wetlands, steep slopes 		
	9 Preliminary Grading Plan & strategic site cross sections	 9 Utility and ROW Occupancy Preliminary Submittal Plans for local governing agency approval (iterative process - City, County, MDOT, etc.) 	
	 10 Preliminary soil retention work (temporary and/or permanent), if applicable 11 Site Utilities 2) Preliminary cite utility plan (sugget) and at 22 yr 12 		
	 a) Preliminary site utility plan (overall and at 20 or 40 scale with page breaks) b) Show and label roof/foundation drain storm sewer connections; roof overflow outlets c) Sanitary Sewer Flow Mitigation Calculations d) Proposed Capital Cost Recovery Table 		
	12 Storm Water Management (see procedure) 13 Fire/Emergency Access Plan		
	 14 Preliminary Site Details and notes 15 Identify high-level impacts which are likely from building/site generated noise, exhaust, shading, window reflections, site lighting, etc. on surrounding properties, and preliminary mitigation measures assumed, e.g. berms, sound attenuation. 16 Address contaminated materials, non-hazardous and be predicted by if and is for a light in the formation in the predicted by its formation. 		
	 hazardous materials, if applicable (refer to EHS for soil / material testing) 17 Environmental: review for Radon contaminated soils 19 ECA - Broliminany list of ECA incorporated items 		
	 19 Utility and ROW Occupancy Preliminary Submittal Plans for local governing agency approval (iterative process - City, County, MDOT, etc.) 		
Landscaping	1 Existing conditions	1 Planting plan	1 Protection for existing trees and significant
	2 Landscaping concept	2 Irrigation plan	2 Soil preparation & planting specifications
	3 Existing irrigation	3 Irrigation electrical and water source, including building penetration details and interior piping to panels.	3 Guying diagrams
		4 Irrigation controls	4 Irrigation Piping diagrams5 Irrigation Pipe sizes
			6 Landscape and irrigation details and legends
Structural	2 Written description	2 Typical floor framing plan	2 Beam, column & slab schedules
		3 Framing plans at unique features	3 Mechanical and electrical concrete housekeeping pads
		4 Main member sizing	Foundation details Structural details
			6 Structural notes
Building Exterior Envelope	1 Typical elevations	1 All building elevations w/ dimensional beights	7 Structural calculations
	2 Fenestration layout	2 Typical wall sections	2 Roof details
	3 Material designations 4 Overall building cross-sections	3 Parapet & coping details4 Roof & drainage plan	3 Exterior details4 Flashing details
	5 Roof layout	5 Exterior door details	5 Control joint definition & details
		6 Typical window details7 Details of unique features	
		8 Expansion join locations	
Building Interior	1 Typical floor plans (min. 1/16" scale) w/ legends	Image scale building cross- sections 1 All floor plans (min. 1/16" scale)	1 Dimensioned floor plans
	2 Floor plans for room numbering & public use (see DG 2.4)	2 Submit floor plans for revised room numbers (see DG 2.4)	2 Enlarged plans
	3 Demolition Plans	3 Enlarged plans at elevation changes (such as stairs)	3 Partition details
		4 Enlarged plans at toilet rooms	4 Interior details
	 4 Area use identification & area in square ft. 5 Mechanical, electrical & other service closets & rooms 	5 Reflected ceiling plans6 Wall types, fire ratings, smoke control zones	5 Interior elevations6 Finish schedules
	6 Circulating paths	7 Plan to address existing hazardous materials, if	7 Door & hardware schedules
	7 Area tabulations compared to program requirements	applicable 8 Fixed seating	8 Room signage
	8 Show flexibility for expansion & alterations	9 Defined seating, serving, & kitchen facilities	 9 Schedule of proposed movable equipment that is NOT indicated on documents (for reference)

	9 Preliminary layout of major spaces w/ fixed equipment	10 Equipment & furniture layouts	10 Schedule of lab fixtures (turrets, etc.), if
	10 Perform pre-construction infrared thermal imaging to	11 Important interior elevations	
	detect areas of excess air leakage if project is renovation over \$10M construction cost.		
		12 Details of unique features	
		13 Details of fixed equipment 14 Preliminary finish schedule	
		15 Preliminary door schedule	
		16 Informational signage	
Elevators	 ¹ Elevator locations 2 Equipment room locations 	 Elevator shaft section Equipment description 	 Dimensioned plans Sections & details of hydraulic cylinder, if
			applicable
	a Determine type of elevator4 Identify backup power source, if required.		 4 Elevator car & equipment support details
	Note if any of th elevators will be an accessible means of		5 Description of controls & Eivtures
			6 Door & frame details
			7 Interior details including lighting
HVAC	1 Identify all systems	 Overall building air flow diagram indicating air handlers, exhaust fans, duct risers, and duct mains 	1 Detailed piping and duct design with all sizes indicated
	2 One- line diagrams for each air, hydronic, steam	Duct layout for typical spaces	2 Floor plans w/ all components and required
	condensate and all other HVAC related systems, and		service access areas drawn to actual scale. On the
	other materials as required to describe the fundamental design concept for all mechanical systems		plans, indicate duct sizes and air flow quantities relative to each room, including CFM in and out of
			all doors. Indicate location of control panels.
	3 Indication of the amount of redundancy for all major	3 Equipment schedules (major equipment)	3 Lab air valves and volume control boxes (note
	pieces of mechanical equipment, e.g. "two pumps 100% capacity each"		that each is to be identified by a unique number assigned by the engineer). Provide a schedule
			that indicates the control sequence that applies to
			sequence #)
	4 Major equipment locations.	4 Equipment locations (w/ enlarged mechanical plans)	4 Detailed floor plans of mechanical rooms w/ all components and required service access areas
	a Airinteko 9. diseberre lesetiene		drawn to actual scale
	5 Air Intake & discharge locations	smoke dampers, and combination F/S dampers	areas where there are installation/coordination
			issues (tight space, zoning of utilities). Indicate required service access areas
	6 Gross HVAC zoning, and typical individual space zoning	6 Control diagrams (concept form) for all mechanical	6 In common mechanical space, indication of space
	(e.g. VAV boxes per office = ?) 7 Mechanical legend	7 Outline of major control sequences of operation	zoning by system7 Connection to fire alarm & campus control
	8 Special occupancy zones	8 M/E smoke control schemes	systems 8 Equipment details, including structural support
			requirements
	9 Evaluate need for installation of passive or active Radon Mitigation System.	9 Preliminary floor plans of mechanical rooms w/ all components and required service access areas	9 Penetration/ sleeve details
		drawn to scale 10 Preliminary calculations	10 Installation details
		11 Meter locations and types	11 Duct construction schedule (on the drawings),
			indicating materials and pressure class for each duct system
			12 Detailed controls drawings, including clear differentiation of trade responsibility for control
			fire, and control power wiring
			13 Detailed sequences of operation including the specific set points and time delays
			14 Design calculations
Plumbing & Piping	1 domestic water, sanitary, storm, gas, RODI, etc.) and	1 Updated design criteria for each plumbing system	1 Water riser diagram, including assumed fixture
- ····································	other materials as required to describe the fundamental lindication of the amount of redundancy for all major	 (including set points, water quality levels, etc.) 2 Preliminary piping plans (domestic & process) with 	counts per floor connection2 Waste and vent riser diagrams including assumed
	pieces of mechanical equipment, e.g. "two pumps 100% capacity each"	indication of required service access areas	fixture counts per floor connection
	³ Main water supple, storm, and sanitary leads	3 Meter locations and system submittals	3 Foundation drains
	4 Major equipment locations	4 Back flow prevention locations	4 Detailed piping design with all pipe sizes indicated
	5 Restroom location(s)	5 Fixture schedules, to include lab fixtures	5 Typical plumbing details, including structural
	6 Plumbing legend	6 Equipment schedules (major equipment)	support requirements 6 Water heating piping details
		7 Preliminary floor plans of mechanical rooms w/ all	7 Penetration sleeve details
		components and required service access areas drawn to scale	
		8 Provide water metering service system submittals	8 Design calculations
		for DM submission to City of Ann Arbor reference	
	1 One-line diagrams for each fire protection system, and	1 Location of test headers and fire department	1 Fire protect, service entrance details
Fire Protection (Mechanical)	other materials as required to describe the fundamental design concept for all fire protection systems	connections	
	2 Report documenting adequacy of utility	2 Preliminary piping plans (domestic & process) with indication of required service access areas	2 Fire protection plans (incl. header and riser layout) with indication of any required service
	3 Connection to utility	3 Preliminary floor plans of mechanical rooms w/ all	access areas 3 Detailed piping design with all major pipe sizes
		components and required service access areas	indicated
	4 Location of fire pump and controller, jockey pump and	4 Fire pump sizing calculations	4 Location of all sprinkler zone valves, drains, and
	5 Sprinkler legend		5 Zoning extents, for areas where the contractor
	6 Optional F.P. systems		6 Typical sprinkler installation details, including structural support details
			7 Penetration/ sleeve details
	1 Electrical symbols legend	1 Typical interior lighting and control plans	8 Design calculations 1 Interior and outdoor lighting plans, including
Lighting			control systems and devices, lighting panels,
	2 General drawing notes	2 Outdoor lighting and control plans	switching and circuiting 2 Lighting control system schematics and wiring
	3 General nhotometric levels	3 Fixture types and schedule	diagrams 3 Lighting control system detailed sequences of
			operation
	4 Fixture, lamp, and controls descriptions	4 Control system and control device descriptions	4 Installation details, including structural support details
	5 Preliminary interior lighting plans	5 Typical photometric calculations	5 Normal lighting photometric calculations
	6 Preliminary outdoor lighting plans	6 Dimming, daylighting and low voltage control zones	6 Emergency lighting photo metric calculations on 2'x2' grid for State BFS approval

	7 Id	dentify lighting concepts for interior and exterior			7	General notes on conduit and wire sizes for 20
	sy 8 Id	ystems. dentify target footcandle levels for common space types.				amp single phase lighting branch circuits
	9 IO 1 El	lectrical demolition	1	Manhole, duct bank, and building entry plans and	1	Details of power service to building
Electrical Power Distribution				details		
	2 0	one-line and riser diagrams with equipment ratings	2	Normal power riser diagram with circuit breaker, fuse, conduit and wire sizes	2	Detailed power plans, including primary cable raceways, feeder conduits, electrical loads, duplex
	3.1/	Aanhole, duct bank, and building entry locations	3	Emergency nower riser diagram with circuit	3	and special receptacles, and circuiting
	3 10	namole, duct bank, and building entry locations	3	breaker, fuse, conduit and wire sizes		details
	4 Ex	xterior equipment locations	4	Grounding riser diagram	4	Connections to other building systems, including fire alarm and HVAC systems
	5 St	ubstation, generator and ATS descriptions	5	Substation standard detail	5	Details of non-standard electrical installations
	6 Su	ubstation, generator, and electric room locations	6	Substation front elevation	6	Final short circuit, coordination and arc flash
	7 Pi	reliminary substation and generator room plans	7	List of equipment on emergency power	7	Conduit and wire sizes for services, feeders, and special branch circuits (other than 20 amp single
	8 EI	lectrical load calculations based on watts/ sf	8	Electrical load calculations	8	General notes on conduit and wire sizes for 20
	0 1d	dentify if facility requires a lightening protection system	0	Panel schedules	0	amp single phase branch circuits Notes identifying locations of separate and shared
	910	activity in racincy requires a lightening protection system.	7		,	neutrals
	10 N	lote allocated space for electrical closets.	10	Preliminary short circuit and protective device coordination study	10	MCC elevations
	Id	dentify what types of loads are emergency and which	11	Electrical equipment location plans	11	Grounding details
	11 a	pproximate generator size.				
			12	Typical electrical outlet location plans	12	Roof, wall and floor penetration details
	1 5	ustem descriptions	13	Plan for temporary power during construction.		Detailed EA and EC namel, device and annliance
Fire Alarm and Emergency Communications		ystem descriptions	I			location plans including duct detectors, fire/ smoke dampers, sprinkler flow and tamper switches, monitor and control modules, door hold
	2 F/	A and EC panel locations	2	Auxiliary panel, remote panel, device and	2	Strobe light candela ratings
				appliance location plans including pull stations, smoke detectors, horns, speakers, strobes, etc.		
	3 M	IOSCAD panel location	3	MOSCAD standard detail	3	Risk analyses required by NFPA-72
	4 Pi	reliminary FA and EC device and appliance location plans			4	General notes on conduit and wire sizes
					5	Details of connections to HVAC, fire pump, fire suppression, door hold-open, door lock, and
	\vdash				6	MOSCAD systems
						details
					7	Detailed sequences of operation and/or alarm matrix
Communications (Including voice, data & video systems)	1 1	Nanhole, duct bank, and building entry locations	1	BE and TR locations, sizes, and door swings	1	Detailed voice, data and video outlet locations
	2 Bi	uilding Entrance (BE) and local Telephone Room (TR) ocations	2	Backboard locations in BE and TR's	2	Details of telecommunications service to the building
	3 Ri	iser diagram	3	Raceway and grounding riser diagrams	3	Floor box schedule
	4 Pi	reliminary cable tray plans	4	Conduit and cable tray plans with conduit and cable tray sizes	4	Conduit, outlet box and floor box installation details
	5 Id	dentify if any assistive listening systems are required.	5	Material cut-sheets	5	Power outlet locations in the BE and TR's
	1d 6	dentify audio/ visual system requirements.	6	List of equipment to share telecom rooms	6	Locations of non-telecom equipment in the BE and TR's
	N	lote if project scope will include a cell phone signal	7	BE and TR heat loads		
	7 16	emorcement system	8	Typical voice, data and video outlet location plans		
			0	Emergency phone locations and types (wall or		
			y	pedestal)		
	10		10	Courtesy phone locations		Detailed equipment leastion plans
	1 Sy 2 Pa	anel locations	1	Equipment descriptions	1	Equipment schedules
Security (including CCTV and	3 Pi	reliminary device location plans	3	A/V equipment location plans	3	Wiring diagrams
Card Access Control Systems)	4 N	lote is project scope includes CCTV.	4	Clock and other equipment location plans	4	Installation details (including cabinets, hangers, and connection boxes)
					5	Detailed sequences of operation
LEED and Sustainability	1 LE	EED Project Boundary included on site plan.	1	Update LEED Project Boundary included on site	1	Update LEED Project Boundary included on site
	2 C	complete DG 3.2.1 or DG 3.2.2 (Energy and Water	2	Update DG 3.2.1 or DG 3.2.2 (Energy and Water	2	Update DG 3.2.1 or DG 3.2.2 (Energy and Water
	C	onservation Report based on project Construction Cost)		Conservation Report based on project Construction Cost)		Conservation Report based on project Construction Cost)
	3 Co	complete DG 3.2.3 Energy Impact Statement.	3	Update DG 3.2.3 Energy Impact Statement.	3	Update DG 3.2.3 Energy Impact Statement.
	4 Co Er	omplete additional documentation as required in DG 3.2 nergy and Water Conservation	4	Update additional documentation as required in DG 3.2 Energy and Water Conservation	4	Update additional documentation as required in DG 3.2 Energy and Water Conservation
	5 Li	ist of sustainability features incorporated into project	5	Update list of sustainability features incorporated	5	Update list of sustainability features incorporated
	LE	EED Requirements".		"Sustainable Design and LEED Requirements".		"Sustainable Design and LEED Requirements".
	6 C	complete Project Specific LEED Checklist, per DG 3.1	6	Update Project Specific LEED Checklist, per DG 3.1	6	Update Project Specific LEED Checklist, per DG 3.1
					7	For all projects over \$10 million construction cost, provide digital copy of Visual Display as noted in DG 3.1 "Sustainable Design and LEED Requirements"
Other Graphics	1 Ro	enderings or other graphics as necessary to clearly resent	1	Update renderings, models and graphics required only as appropriate for design development	1	Update renderings, models and graphics required only as appropriate for construction document preparation
Cost	1 Pi th G	reliminary cost estimate. For projects with cost greater han \$500,000, use format described n UM Design Guidelines 2.5 "Project Estimates"				
	2 Co \$! Pi	ost Benchmarking. For projects with const. cost 5million or greater ref. DG 2.5 Project Estimates for roject Benchmarking Requirements				
Notos	1. All mov	vable furnishings and artwork are considered to be independent of the second se	ndent o	f the architectural design.		us phose of design work
Notes	2. Submitt	tais of deliverable for UU and CU phases are to be proceed	ied by a	complete response to U-M review comments on the	e previo	us priase of design Work.