

PROJECT DELIVERABLES CHECKLIST

GENERAL INFORMATION

- 1.1 This checklist is to be used as a minimum guideline for deliverables for projects.
- 1.2 Deliverables shall consist of drawings, narrative, reports, analysis, models and renderings, etc. that are deemed appropriate and necessary to properly convey the scope of the proposed work along with existing conditions. Appropriate level of design and documentation will allow for the expeditious review and acceptance of each phase, by all project stakeholders.

DEFINITIONS

- 2.1 Owner the CPM (Capital Project Management) and Facilities representatives assigned to the project.
- 2.2 Client the end user or occupant(s) for whom the project is being done.

DESIGN REQUIREMENTS

- 3.1 All drawing title blocks shall comply with CUFO and the Department of Building guidelines and include the Columbia University Facilities Logo. Title blocks shall contain at a minimum the name of the project, name of the building, floor (construction and marketing), all addresses and aliases, date, scale, DOB BIN, consultants and sub-consultants.
- 3.2 Orient all plans with north to the top of the page.
- 3.3 Drawings shall be 24"x36" maximum as a standard document size. 11×17 and $8 \% \times 11$ drawings may be used if appropriate to the scale and scope of the work at the SD level.
- 3.4 Hardcopy submittals shall be provided at adequate size so that all notes are readable.
- 3.5 Scale of drawings shall be no less than 1/16" and preferably no less than 1/8" scale UON.
- 3.6 The following checklist is a comprehensive list for each phase of the work. Certain requirements may be waived as is appropriate to the size and scale of project. This shall be determined by the Project Manager at the kickoff meeting.

END OF SECTION



DELIVERABLES CHECKLIST

FEASIBILITY GENERAL REQUIREMENTS
Review the Columbia University Facilities Design Requirements:
http://facilities.columbia.edu/design-requirements
Meet with Owner's stakeholders and project team to understand Program goals.
Confirm existing conditions along with an assessment of architectural, infrastructure, structural and regulatory components that will need to be addressed during the subsequent design phases.
Prepare a regulatory, zoning, and code assessment of the Program, the proposed Project Site, and its facilities, noting areas or conditions that will need to be addressed as part of any subsequent design phases. The assessment report must include:
Evaluation of the route from grade at the building entry to the project site for accessibility, including but not limited to corridors, restrooms, drinking fountains and any other accessory use areas.
Evaluation of the space's envelope for energy conservation opportunities, including but not limited to insulation and window replacement.
Conduct a comprehensive survey of the proposed Project Site.
Prepare architectural concepts and initial planning.
Create and conduct a presentation to Owner's stakeholders.
Make recommendations on adjustments to the Program.

PRE-DESIGN (CONCEPT) GENERAL REQUIREMENTS	
Project Schedule	
Develop a simple overall project schedule identifying durations of design phases, estimated construction duration, and any other major milestones. The schedule should be flexible enough to allow for revisions and updates as required by Owner. This schedule shall be reviewed with Owner at project meetings.	
Program Requirements	
Provide preliminary evaluation of Program and make recommendations to Owner for modifications to the Program	
Develop and finalize project design program	
Establish design objectives and criteria	
Develop a preliminary recommendation for mitigating any accessibility barriers identified during feasibility. Flag any accessible areas or functions that cannot be corrected by reasonable means within the project scope.	
Prepare a list of sustainability measures (LEED, recycling of flooring materials, refurbish/refresh or donate furniture, etc.) recommended for inclusion on the project.	
Confirm Program requirements including legal requirements	
Develop Zoning analysis	



Conceptual Schemes
Prepare concept design documents, based on project design program requirements.
Prepare multiple schemes, as needed, for Owner review.
Budget + Costs
Based on Owner accepted Concept Design Documents, assist in the preparation of
Project Budget

Project Schedule Develop a simple SD project schedule, which shall be reviewed with Owner at project prostings identifying the following items:	
meetings, identifying the following items:	
Project phase submittals	
Review times assumptions	
Plan Submittal	
Pre-bid operations	
Construction duration	
Program Requirements	
Review program requirements	
Confirm building program with Owner and Client	
Review with Owner and Construction Manager the proposed site use and planned	
improvements, selection of materials, building systems and equipment, construction	
methods and methods of project delivery	
Budget + Costs	
Assist Owner in defining the budget and preparing a statement of probable construction	on
costs in cooperation with the Estimator for the project or the Construction Manager	
Bring any unusual cost item to the attention of Owner.	
Provide drawings, outline specification and other documents for use in preparing an estimate of construction cost.	
Assist with preparation of the construction cost estimate.	
Obtain approval from Owner before proposing or initiating any work which may requiperformance of extra services.	e
Regulatory	
Engage in preliminary discussion with filing representative or code consultant regardir filing approach and likely applications and approvals.	ıg
Assess impact of project scope on building and floor occupancy type, maximum occupancy and egress.	
Establish regulatory "Construction" and "Marketing" floor designations for use on all drawings and details.	
Risk Management – determine need for insurance underwriter review and approval.	



Institutional Citizenship
Determine sustainability goals. Will an LCA be done? Review Embodied Carbon Calculator.
Determine scope and approach to accessibility. From the ADA barriers identified during the assessment, prepare draft Accessibility Tracker for use throughout the design and construction process. Review with Disability Services.
Coordination
Coordinate and interface with any governmental agencies involved with the Project.
Attend design meetings as needed with Owner and Consultants.
Attend weekly page turning meetings with Owner's engineering department and
commissioning agent to discuss design intent, review progress, obtain direction, etc.
Secure project planning information including information on U/G utilities and site constraints
Request any additional data needed from Owner.
Meet with other Consultants and obtain required information
Coordinate work with other Consultants. Architect will be the primary design coordinator of the project with regard to spatial requirements and shall input all elements received from other consultants on drawings. Engineer shall notify the architect promptly of any conflicts.
Review and annotate any progress sets received from other Consultants.
Identify any proposed deviation from CU Standards and obtain approval from Owner.
Communication
Copy Owner on all communication with other Consultants.
Use a file sharing website as directed by Owner for exchanging all project documents.
Submit SD package for review by Owner and incorporate all comments prior to proceeding to Design Development (DD) phase.
EMATIC DESIGN MECHANICAL, ELECTRICAL AND PLUMBING (MEP) RE PROTECTION (FP) REQUIREMENTS
Infrastructure Assessment
Assess impacted building systems. Prepare narrative report outlining likely impact to existing MEP and FLS systems. Lead schematic level discussion with Owner on best design approach.
HVAC Requirements
Provide outline system description of recommended mechanical systems or alterations to existing systems, including, but not limited to estimates system capacities
Provide written analysis of calculated loads for proposed HVAC systems and a description of the recommended system with the basis for the recommendation over other approaches
Provide an analysis of the proposed systems, including energy conservation and load management systems



Provide preliminary system flow and/or riser diagram(s) showing critical major systems, including, but not limited to, HVAC, chilled water distribution, heating, and condenser water systems.
Provide sketches of main equipment room locations and major shaft/riser locations for incorporation into the architect's schematic drawings.
Provide part plans indicating sizes and locations of major equipment items, including but not limited to, cooling towers, chillers, pumps, fans, air-handling units, compressors, and related items.
Show air intake and exhausts requirements and coordinate louver
requirements with the architect.
Electrical/Telecom/Fire Alarm Requirements
Provide outline system description of recommended electrical systems or alterations to existing systems, including service voltage, estimated number of service takeoffs, estimated size of emergency power system (if applicable). And estimated capacities.
Provide outline system description of recommended telecom systems
Provide written analysis of fire alarm infrastructure capacity for supporting design to current codes. If infrastructure upgrade is required, provide written scope narrative.
Prepare preliminary utility analysis based on a general project overview. Develop electrical load letter for submission to Con Edison
Prepare preliminary emergency power system analysis based on code requirements as well as optional loads required by owner.
Provide preliminary electrical single-line diagrams and/or riser diagrams showing: • Main utility service
 Major electrical distribution switchboards, transformers, and panels Major bulk feeders/pipe & wire distribution
 Major components of emergency power system (if applicable) Provide sketches of main electric service room/electric closet locations and major power riser locations along with space and height requirements for incorporation into the architect's schematic drawings.
Provide part plans showing layouts of major equipment, including, but not limited to, equipment within the service switchgear room, typical electric closets, and major mechanical rooms.
Provide sketches showing locations of main telecom point of entry room, main distribution frame and independent distribution frame closets, and major telecom riser locations along with space and height requirements for incorporation into the Architects schematic drawings
Plumbing / Fire Protection Requirements
Outline system description of recommended plumbing and fire life safety systems or alterations to existing systems, including an estimate of system capacities
Provide written analysis of calculated load demands of proposed new plumbing systems, the design demand of the Project, and the capacity of the existing plumbing systems, if
any, showing sanitary systems, natural gas, domestic water, storm retention and release, and fire protection subsystems.



Provide analysis of male and female fixture count and location with a comparison to plumbing code minimum requirements.
Provide plumbing plans with diagrammatic water service, storage, roof drainage, fire risers if applicable, and invert elevations at points of connection with site utilities.
Provide written analysis of fire protection infrastructure capacity for supporting sprinklers, if not already existing. If infrastructure upgrade is required, provide written scope narrative.
Determine estimated size of the New York City Department of Environmental Protection (DEP) required detention tanks and coordinate height/location with the Architect.
Coordinate with Sustainability Consultant for integration of sustainability requirements into specification sections.



SD ARCHITECTURAL DOCUMENT REQUIREMENTS	
General SD Architectural Requirements	
Prepare schematic design documents consisting of drawings and other documents illustrating the scale and relationship of project	
components. SD set to consist of:	
design criteria;	
a description of systems;	
block layouts of major elements and systems; and	
diagrammatic plans and sections.	
At intervals appropriate to SD progress, provide design studies for	
Owner's and Contractor's review.	
Provide alternate design approaches for review.	
Provide renderings and other presentation material as required to illustrate the design intent.	
Provide axonometric (or basic 3-D sketch) studies as required to analyze various building massing schemes.	
Provide narrative description of the design concept and important features of the Project.	
Prior to the completion of the Schematic Design phase, submit for Owner's review a detailed drawing list matrix outlining all the drawings anticipated for this Project, their scale, the project phases they will be part of. (SD, DD,% CD,%CD and/or% CD) (Note: fill in as outlined in the RFP), and their anticipated percentage complete at each of these phases.	
Code Compliance + Zoning Analysis	
Design the facility in accordance with all applicable codes and standards.	
Prepare and provide a narrative discussion and summary of building code issues, impacts and restrictions particular to this Project. The outline shall include a written report and diagrammatic plan drawings delineating design criteria (e.g. exit paths, travel distances, required exits, rated walls, rated corridors, building occupancy, construction type, and fire zones) ("Code Study"). The analysis shall be updated for each design phase.	
Prepare preliminary required zoning analysis, which shall be in the format required by any applicable governmental, quasi-governmental and legal authorities having jurisdiction over the Project. The analysis shall be updated for each design phase.	
Prepare an area summary chart noting all programmed space (gross, zoning, rentable, net, etc.).	



Building Envelope	
Prepare a basis of design report for the building envelope, including energy conservation opportunities.	
Provide analysis of at least two alternate building envelope solutions as part of the initial 100% SD review. Provide large scale wall sections illustrating the proposed systems.	
Utility Analysis	
Review the utility analysis prepared by the mechanical, electrical, and plumbing engineer ("MEP") engineer. The analysis will indicate anticipated energy use, costs, and other utility loads. It will be included as part of the MEP study and design documents.	
Site Plans (Scale: Minimum 1/16 inch = 1 foot)	
Prepare an overall site plan.	
Depict the general layout of the Project.	
Depict the coordination of layouts to incorporate zoning, traffic design, site entrances, grading, drainage, utilities, and other site requirements which are included in the civil engineer's or other consultants' work.	
Depict the building footprint, setbacks, landscape areas, and other specific requirements of Owner that are identified in the Project requirements.	
Depict transitional items including without limitation sidewalks and screening walls within the Project curb line and the relationship of these items to the grades of the Project and the Project Site.	
Depict major new exterior elements and, for alterations and additions, existing exterior elements that will remain in place. Show streets, service drives, easements, loading docks, parking areas, paved areas, walks, stairs, ramps, pools, retaining walls, fences, fire hydrants, above & below ground storage (dry & wet), and equipment, as applicable.	
Depict proposed finished elevations of building entrances and major exterior elements.	
Depict existing and proposed contours at one-foot intervals. Indicate method of general site drainage. Provide a written narrative on design grading and retention systems proposed. Discuss possible alternate systems.	
Provide sections through the site as needed to explain changes in levels within the proposed building as related to the Project Site.	
Depict placement of ramps and other provisions for disabled access to the site and building.	
Depict landscape areas.	
Depict site demolition, if applicable.	



Floor Plans (Scale: Minimum 1/4 inch = 1 foot)	
Indicate locations, room names, sizes (in assignable square feet), and space numbers for all programmed spaces and required gross area	
spaces including entrances, lobbies, corridors, stairs, elevators, toilet rooms, janitor's closets, and mechanical/electrical equipment rooms.	
Indicate overall dimensions of major elements of the building.	
Indicate building elements: walls, columns, doors, windows, openings, and major built-in equipment.	
Indicate compliance with applicable accessibility codes.	
Provide demolition plan if demolition required. Indicate existing work to be removed, and existing work to remain in place.	
Elevations and Sections (Scale: Minimum 1/8 inch = 1 foot)	
Show all building elevations. Depict floor-to-floor dimensions, overall building height, and relationship to natural and graded ground contours.	
Include sections as needed to explain the structure and its design features.	
SD Outline Specifications	
At completion of SD, provide outline specifications which describe the following:	
Essential systems;	
Equipment;	
Finishes; and	
Materials.	
Coordinate with sustainability consultant for integration of sustainability requirements into specification sections.	

DES	DESIGN DEVELOPMENT (DD) GENERAL REQUIREMENTS	
	Project Schedule	
	Refine project schedule with updated information and identify milestones for DD phase, including, but not limited to project phase submittals, review times assumptions and plan submittals. Schedule shall be updated and reviewed at project meetings as required.	
	Make initial recommendations for construction phase testing and special inspections, including, but not limited to, mechanical inspections, welding inspections, fire protection hydrostatic testing, and emergency/life safety inspections.	
	Program Requirements	
	Refine MEP & FP design.	
	Resolve the design of all major components of building.	
	Budget + Costs	
	Provide the Construction Manager with drawings, specifications and other documents approved by the Owner for use in preparing a further estimate of construction cost.	
	Bring any unusual item noted to the attention of the Owner.	



	Institutional Citizenship
	Update the Accessibility Tracker with budget costs for accessibility upgrades associated
	with the project. Review with Disability Services.
	Confirm sustainability goals. Review outline spec for compliance. Prepare draft
	Embodied Carbon Calculation Report.
	Coordination
	Attend design meetings with Owner and Consultants.
	Attend page turning meetings with Owner's Engineering department, Design and
	Compliance group, and Commissioning Agent to discuss design intent, review progress,
	obtain direction, etc.
	Coordinate MEP components with the Architect as well as other disciplines.
	Prepare spreadsheet of assets (equipment) to be removed and proposed new assets.
	Obtain Maximo Asset ID's from Maximo administrator for incorporation into CD's.
	Furnish in conjunction with the Architect and structural engineer an analysis and options
	with plans prepared to illustrate the principal features of the mechanical, plumbing, fire
	protection, heating, ventilating, air-conditioning, thermal insulation, electrical and other
	utility systems.
	Prepare filing documents and coordinate their submission, with other Consultants, the
	Expediter and Owner.
	Begin Consultant meetings no later than the end of the DD phase.
	Presentation Documents
	Prepare presentation documentation (such as drawings, computer renderings) as
	required to clarify proposed design intent.
	Prepare and package the final Design Development Documents.
DD N	MEP & FP DOCUMENT REQUIREMENTS
	Note: At the completion of this phase, 100% scope should be included in the contract documents. The documents do not necessarily need to be fully coordinated nor include construction details; however, major coordination that dictates scope must be delineated.
	HVAC Requirements
	Floor Plans (Scale: minimum 1/8 inch = 1 foot)
	Provide a single line mechanical plan showing primary duct layout and indicating all mains
	for each duct system.
	Provide a single line plan indicating typical supply and return air zones for each type of
	occupancy, including the terminal unit with associated branch ducts and air outlets and
	inlets.
	Provide equipment schedules
	Indicate sizes and location of each piece of equipment including air-handling units,
	chillers, cooling towers, pumps converters, expansion tanks, boilers, fans, fan coil units,
	and other equipment
	Indicate the typical exhaust air duct for each type of application (Including hoods, toilet
	rooms, janitors closets, transformers, mechanical/electrical equipment rooms, and other



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rooms as required for a satisfactory indoor environment) and identify size and bottom of
duct elevations of primary service ducts. A typical duct shall include an air inlet and a
source destination for exhaust air.
Enlarged Mechanical Plans (Scale: minimum ¹ / ₄ inch = 1 foot)
Provide a layout of all major equipment rooms to ensure that the proposed equipment
will fit in the allotted space.
Electrical/Telecom/Fire Alarm Requirements
Provide a set of drawings for Power, Telecom, Fire Alarm, and Lighting using standard
symbol conventions.
Floor Plans (Scale: Minimum 1/8 inch = 1 foot)
Provide a site electrical plan, indicating method of service for electrical power,
telecommunications, and fire alarm systems.
Provide lighting plan and schedule for each type and location of lighting fixture in typical
offices, laboratories, corridors, examination rooms, and similar spaces.
Provide a single-line electrical distribution diagram showing primary service to
substations and secondary service to distribution switchboards, motor control centers,
and panel boards for power and lighting. Show the permanent and temporary points of
connection to external utilities such as high voltage, telephone, and all signal systems.
Provide a Fire Alarm Drawing indicating type and number of devices, system expansion
panels and point of connection to existing system. Confirm that project capacity needs
have been reserved with the Fire Shop.
Indicate each load center unit substation, motor control center, distribution switchboard,
telecommunications equipment room and closet.
Indicate major components of telecommunications system, including MDF/POE and IDF.
Coordinate information with site utilities plan.
Provide a narrative on proposed system design, media type conduit routing, and access.
Enlarged Equipment Room Plans (Scale: Minimum 1/4 inch = 1 foot)
Provide a layout of all equipment rooms to ensure that proposed equipment will fit in the
allotted space.
Plumbing/Fire Protection Requirements
Site utilities plan (Scale: minimum 1 inch = 40 feet)
Indicate routing of proposed new external utilities from utility point of connection to the
building. Including fire service, sanitary systems, natural gas, domestic water, and storm
detention and/or retention.
Floor plans (Scale: Minimum 1/8 inch = 1 foot)
Indicate all piping on the floor level plan in which it will be installed, including water
service, storage, roof drainage, fire risers (if applicable) and invert elevations at points of
connection with site utilities, including sizes based on calculations.
Indicate locations of all vertical risers and vents as well as all service mains, including
those for domestic water, fire, sanitary, storm, and natural gas.
Indicate all pieces of equipment, including but not limited to, pumps, tanks, generators,
pressure-reducing valves, gas boosters, showing their locations and required piping
connections.



Outline Specifications
Provide outline specifications, including the following:
- An index showing divisions and sections intended to be used in CSI format.
- A general description of the plumbing and HVAC systems to be used in CSI format.
- A general description of electrical services including the voltage and number of
feeders. The specifications shall provide a specific description of items to be served
by emergency power and design considerations for special areas. Such
descriptions shall include applicable code references.
- A general description of fire safety mechanical and electrical systems and devices
required by the governmental authorities for the intended occupancy of the
building.
- A description of special systems including control systems, energy
metering/management systems, and special exhaust systems.
Provide recommendation for vendor equipment and contractor installation warranty
requirements.
Coordination with Architect and other Consultants
Coordinate with sustainability consultant to assess materials for compatibility with
Owner's sustainability criteria. Share product data for vetting proposed products.
Collaborate with energy consultant in developing energy model for building envelope.
Provide plan to the architect, showing section and elevations all MEP services that
penetrate the building envelope, including but not limited to, Siamese connections, vents,
outside air intakes, hose bibs, flues, and fuel fill ports, vents and alarms.
Show in plan, section and elevations all lighting protection terminals that engage building
parapets and roof projections.
Elevations and Sections (Scale: Minimum 1/8 inch = 1 foot)
Depict all building exterior MEP elements including louvers, vents, plumbing outside air
intakes, exhaust stacks, cooling towers, generators, air handling units, and similar units.
Including sections as needed (scale: minimum $\frac{1}{4}$ inch = 1 foot) to verify that MEP
equipment, piping, valves, strainers, ductwork, dampers, etc. Fit within a given space, can
be properly accessed, maintained and operated. Indicate all MEP elements, floor
elevations, structural elements, ceiling heights, etc.
CONTRACT DOCUMENTS GENERAL REQUIREMENTS
Project Schedule
Prepare a milestone schedule for the CD phase.
Attend design meetings with Owner and consultants, in addition to the coordination
meetings.
Include a list of requirements for special testing and inspections to be conducted during
the construction phase, as specified in Divisions 1 through 16 of the contract documents.
Budget + Costs
Assist the Owner and the Construction Manager in the preparation of the necessary
bidding information.
Package construction documents, including those of other consultants into bid sets.



	Provide coordinated specifications with sufficient time for Owner review and any edits and resolution well in advance of bid package issuance.
	Assist the construction manager in obtaining bids or negotiated proposals, if needed.
	Attend pre-bid conferences and bid openings and provide a reasonable level of assistance
	to owner, bidders, and contractors
	Compare the final 100% cost estimate with the Project Budget. Any significant differences
	between the revised estimates and the Project Budget shall be brought to the immediate
	attention of the Owner.
	Provide a written narrative explaining in detail any deviation from the approved estimated
	construction cost.
	Institutional Citizenship
	Finalize the Accessibility Tracker with actual costs for accessibility upgrades associated
	with the project. Review with Disability Services and Design and Compliance [DAC].
	Finalize the Embodied Carbon Report and submit to DAC.
	Coordination
	Conduct coordination meetings with other consultants. Work with the architect to prepare
	agenda prior to each meeting.
	Continue to attend design team meetings with owner and consultants.
	Attend page turning meetings with Owners engineering department and commissioning
	agent to discuss design intent, review progress, obtain direction, etc.
	Ensure that drawings clearly define the scope of work, with special attention to interfaces
	between trades.
	Review drawings of other consultants and promptly return mark ups for coordination
	purposes.
CON	TRACT DOCUMENTS MEP & FP DOCUMENT REQUIREMENTS
	General MEP & FP Requirements
	Prepare construction documents consisting of drawings and specifications setting forth in
	detail the complete MEP design requirements for the construction of the Project.
	Construction documents shall contain sufficient information, including details and
	dimensions, and shall be of suitable scale so that bidders and contractors will be able to
	construct the project.
	Note: At the 100% completion phase, plans shall be submitted as 100% complete.
	Consultant drawings shall be coordinated with architectural drawings and reconciled with
	a quality assurance review. Notes must coordinate with, and conform to, the written
	contract documents. Products and materials specified on the drawings must be identical to
	the products and materials required in the written contract documents and specifications.
	The 90% completion designation is solely to acknowledge that the plans have not been reviewed by Owner.
	Filing Requirements
	Prepare agency filing documents (including mechanical, plumbing, fire protection, and fire alarm drawings, in consultation with owner's code consultant/project expeditor) for
	submission to relevant agencies.
	50% CD HVAC Drawings
	30% CD TIVAC DI awings



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Provide schedules and legends.
Floor plans with sections indicating air and piping systems, including all branch
distribution.
Provide sections, details and enlarged floor plans depicting layout of mechanical
equipment rooms
Indicate air balance schedule for outside, supply, return, and exhaust air for each air
system, as well as sections demonstrating sufficient clearances and volumes for air flows
and access of equipment, where applicable.
Indicate fire smoke dampers as required by code. Provide a matrix to describe dampers
controlled by BMS vs. required control by fire alarm system for smoke control or post fire
event purge.
Flow diagrams for chilled water, condenser water, and boilers, where applicable
Air/water riser diagram for each type of system.
Plans and detail sections depicting the complete HVAC systems and branches with duct
and pipe sizes for heating, steam, refrigeration, exhaust and ventilation, where applicable
Indicate auxiliary HVAC required for 24/7 operating equipment service systems, where
applicable.
50% CD Electrical/Telecom/Fire Alarm Drawings
Electrical service to the building from public utility, with size of feeders.
Utility transformer/network protector vault locations and service connections/take-offs.
Service switchboards, distribution switchboards, power panels, lighting panels, receptacle
panels, and associated equipment.
Feeders and conduit sizes
Site and building light fixtures, receptacles, switches, and power outlets
Telecommunications system design including point and nature of connection to existing
service, MDF's, IDF's, conduit routing, outlets, cabling/wiring, terminal cabinets, and
backboards. Show coordination with supporting mechanical services and with site utilities
plans.
Complete fire alarm system, including but not limited to, location of main fire control
panel, data gathering panels, addressable initiating devices, audible/visual devices, fan
shutdown/damper control relays.
Emergency electrical power system, including generator, automatic transfer switches, fuel
oil transfer system, and all auxiliaries.
Audio visual conduit, cabling, and equipment.
Lighting protection system, if applicable.
Building sub-metering system complete with connections to water, steam, btu, chilled
water timer meters, etc.
50% CD Plumbing/Fire Protection Drawings
Site utility sewer lines sized with invert elevations at point of connection
Building waste line layouts, sized with vent stacks and connections to drains, fixtures, and
equipment.
Size and locations of DEP required storm detention and/or retention tanks. Indicate
retention filtration/Ozone/UV transfer system, where applicable.
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Building incoming domestic water service with DEP required meters, backflow preventers, double check valve, etc. Building hot and cold water supple layouts, sized with circulation mains, tanks, branches, risers, and connections to fixtures and equipment. Riser diagrams for domestic hot/cold water and storm/sanitary systems. Fire protection equipment, sprinkler risers, standpipes, branch piping, and sprinkler head layouts. Plumbing fixtures, tanks, and pumps with drainage and supply connections. Locations and sizes of natural gas incoming service, direct meters, risers, booster equipment, pressure regulators and vents. Vacuum and pneumatic systems, where applicable Detail sections demonstrating coordination of structural, HVAC, and piping systems. 100% CD MEP Drawings 100% plans shall incorporate all review comments. Certify, by a signed statement on the drawings and by provision of required calculations, that the CD's comply with the energy performance requirements. Stamp all drawings as required by law for professional engineers. All plumbing drawings shall indicate the complete plumbing system, fully coordinated with architectural and structural drawings, with specific details including methods for fastening equipment/piping to structure. All HVAC drawings shall indicate the complete heating, ventilating, and air-conditioning systems. Fully coordinated with architectural and structural drawings, with specific details including methods for fastening equipment/piping to structure. Electricals drawings shall indicate all components of the electrical and telecom system in place and connected to the sources of services. Drawings shall be fully coordinated with architectural and structural drawings, writh specific details including methods for fastening equipment/piping to structure. Electricals drawings shall indicate all components of the electrical and telecom system in place and connected to the sources of services. Drawings shall be full-sized. Indicate detailed methods for fastening equipment/p	
Building hot and cold water supple layouts, sized with circulation mains, tanks, branches, risers, and connections to fixtures and equipment. Riser diagrams for domestic hot/cold water and storm/sanitary systems. Fire protection equipment, sprinkler risers, standpipes, branch piping, and sprinkler head layouts. Plumbing fixtures, tanks, and pumps with drainage and supply connections. Locations and sizes of natural gas incoming service, direct meters, risers, booster equipment, pressure regulators and vents. Vacuum and pneumatic systems, where applicable Detail sections demonstrating coordination of structural, HVAC, and piping systems. 100% CD MEP Drawings 100% plans shall incorporate all review comments. Certify, by a signed statement on the drawings and by provision of required calculations, that the CD's comply with the energy performance requirements. Stamp all drawings as required by law for professional engineers. All plumbing drawings shall indicate the complete plumbing system, fully coordinated with architectural and structural drawings, with specific details including methods for fastening equipment/piping to structure. All HVAC drawings shall indicate the complete heating, ventilating, and air-conditioning systems. Fully coordinated with architectural and structural drawings, with specific details including methods for fastening equipment/piping to structure. Electricals drawings shall indicate all components of the electrical and telecom system in place and connected to the sources of services. Drawings shall be fully coordinated with architectural and structural drawings. Provide sufficient level of detail to illustrate connections, routings, and other items in complex areas. All wiring shall be final-sized. Indicate detailed methods for fastening equipment/conduit to the structure. Indicate the following: - Feeder and conduit sizes - Schedule of feeder breakers or switches - Locations of light fixtures, receptacles, switches, power outlets - All branch circuiting - Complete telec	
risers, and connections to fixtures and equipment. Riser diagrams for domestic hot/cold water and storm/sanitary systems. Fire protection equipment, sprinkler risers, standpipes, branch piping, and sprinkler head layouts. Plumbing fixtures, tanks, and pumps with drainage and supply connections. Locations and sizes of natural gas incoming service, direct meters, risers, booster equipment, pressure regulators and vents. Vacuum and pneumatic systems, where applicable Detail sections demonstrating coordination of structural, HVAC, and piping systems. 100% CD MEP Drawings 100% plans shall incorporate all review comments. Certify, by a signed statement on the drawings and by provision of required calculations, that the CD's comply with the energy performance requirements. Stamp all drawings as required by law for professional engineers. All plumbing drawings shall indicate the complete plumbing system, fully coordinated with architectural and structural drawings, with specific details including methods for fastening equipment/piping to structure. All HVAC drawings shall indicate the complete heating, ventilating, and air-conditioning systems. Fully coordinated with architectural and structural drawings, with specific details including methods for fastening equipment/piping to structure. Electricals drawings shall indicate all components of the electrical and telecom system in place and connected to the sources of services. Drawings shall be fully coordinated with architectural and structural drawings. Provide sufficient level of detail to illustrate connections, routings, and other items in complex areas. All wiring shall be final-sized. Indicate detailed methods for fastening equipment/conduit to the structure. Indicate the following: - Feeder and conduit sizes - Schedule of feeder breakers or switches - Locations of light fixtures, receptacles, switches, power outlets - All branch circuiting - Complete telecommunication system design to accommodate active electronic equipment, to be provided by sy	
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outlets - Complete audio visual system design Facilities Operations Data Collection Prepare and submit Asset, Utility and Custodial data sheets	point and nature of connection to existing service. Show BDFs, IDFs, terminal
 Complete audio visual system design Facilities Operations Data Collection Prepare and submit Asset, Utility and Custodial data sheets 	racks/cabinets and/or backboards. Show conduit routing, cabling/wiring and
Facilities Operations Data Collection Prepare and submit Asset, Utility and Custodial data sheets	outlets
Prepare and submit Asset, Utility and Custodial data sheets	- Complete audio visual system design
	Facilities Operations Data Collection
	Prepare and submit Asset, Utility and Custodial data sheets
Specifications	Specifications



Tacinites and Operations	
Specifications shall contain sufficient information so that bidders and contractors wi able to construct the project	ll be
Specification must contain necessary language to achieve sustainability goals for the project.	2
100% specifications shall incorporate all review comments.	
CONTRACT ADMINISTRATION GENERAL REQUIREMENTS	
Site Review	
Visit the site on, at least, a weekly basis. Issue a site visit report after each visit.	
Attend weekly construction meetings.	
Budget + Costs	
If required by the Owner, the engineer shall review the trade contractors' application payment and make recommendations to the owner for payment.	ons for
Make a recommendation to the Owner concerning issuance of a final certificate for payment.	-
Inspections + Testing	
Recommend any and all legally required or recommended special inspection or test	ting.
Attend testing, including waterproofing testing, curtain wall testing and mock up se	
and make the final materials selection and/or approval.	.5510115
Conduct inspections to determine the dates of substantial completion and final	
completion.	
Review all submitted inspection and test reports, including reports on controlled	
inspections provided by others.	
Regulatory	
Assist construction manager in obtaining permits required in	
connection with project.	
Coordination + Review	
Review all trade contractor submittals received from the Construction Manager, inc	cluding
shop drawings, product data and samples, for general conformance with the contra	
documents. Coordinate comments with commissioning agent and the owner.	
Participate in trade coordination meetings, if necessary.	
Respond to requests for information (RFIs) from contractors and issue supplementa	al
sketches and information as required.	
Review and evaluate all material substitutions proposed by the construction manage	ger or
contractors.	
Review change orders prepared by the construction manager for the owner.	
Recommend rejection of work which does not conform to the	
contract documents.	
Prepare a punch list for owner of incomplete and/or defective work.	
CONTRACT ADMINISTRATION (CA) MEP DOCUMENT REQUIREMENTS	
General CA MEP Requirements	
Issue ASI's and Bulletins as required to document design changes	



COMPLETION REQUIREMENTS		
Determine Substantial and Final Completion dates		
Establish Warranty Effective Dates		
Provide record drawings to owner in electronic format, both ".dwg's" and "pdf's".		
Collect, review and forward to the Owner, all warranties, Owner's Manuals and training /		
operating videos		
Perform 11 th Month Inspection to review facility operations and performance		
MEP & FP COMPLETION REQUIREMENTS		
Attend Commissioning procedures		
Establish Warranty Effective Dates		
Review TAB Reports		
Cooperate with Expeditor in all regulatory application sign-offs		