## **UO Design Phase Requirements - Expanded**

This document **DETAILS** required drawings, documents, and deliverables per discipline for each design phase as referenced in the Consultant Contract. Design Teams should confirm all deliverable expectations with UO Owner's Representative based on complexity of the project.

awings/Documents/Disciplines	Programming &	DESIGN TEAM - UO Specific Prog & Concept	D Expected	DESIGN TEAM - UO Specific SD (LOD 200)	DD Expected	DESIGN TEAM - UO Specific DD (LOD 300)	CD Expected	DESIGN TEAM - UO Specific CD (LOD 350)	DESIGN TEAM - UO Specific CA and Closeout
	Concept	DESIGN TEAM - 00 Specific Prog & Concept D	ocuments	DESIGN TEANS - 00 Specific SD (LOD 200)	Documents	DESIGN TEANS - 00 Specific DD (LOD 300)	Documents		DESIGN TEAM - 00 Specific CA and Closeout
ONTRACT DELIVERABLES								Electronic files of all published drawing sets and BIM files.	
NARRATIVE	<b>☑</b>	A narrative report that discusses the entire program and associated conceptual design including the operational, functional and aesthetic needs of the Project, resulting in a written document describing the space requirements, the proxmity relationships. The daily and weekly scheduling relationships. This document will address elements such as structural systems strategies, lighting, thermal comfort, technology, equipment, electrical power, and acoustical needs.	<b>☑</b>	Narrative Summary of the schematic design, including brief descriptions of each component (e.g., site design, structural, mechanical, and electrical systems, etc.);			<b>☑</b>		Provide a white paper to the Owner prior to occupancy including narrative of the project scope and illustrative guide for how thing including but not limited to, building features, design intent, inter and interactions with light switches, occupancy sensory, heating/cooling, trash/recycling, LEED components, furniture, equipment, etc.
SPACE PLAN	✓	A space table or spreadsheet that lists space needs by net area and increases this to a total building requirement of gross area. Include space requirements for mechanical, electrical, and plumbing systems to the extent that these can be predicted.	<b>~</b>	Update space table and spreadsheet based upon current drawings.		Update space table and spreadsheet based upon current drawings.			
DESIGN STANDARDS DEVIATIONS	✓	A description of proposed deviations from the Campus Design standards with information to Owner as to why these deviations are recommended. Record for distribution all deviation proposals, approvals and rejections. Continue recording into subsequent phases of design.	✓		✓	Specifications to conform to materials and standards set in UO Campus Construction Standards	✓	Complete specification for all divisions and trades, including draft front end documents.	
SCHEDULE	✓	Initial design and construction duration schedule.	✓	Project schedule	✓		✓	Schedule of proposed movable equipment that is NOT indicated on documents.     Finish schedules.     Door and hardware schedules.     Schedule of lab fixtures (turrets, etc.), if applicable.	
COST SUMMARY	<b>✓</b>		<b>✓</b>	Reconciled Cost estimate and summary of strategies used to balance the	<u> </u>		<b>▽</b>	Concedite of lab lixtures (tarrets, etc.), if applicable.	
			_	cost with the budget					
GEOTECH REPORT			✓	Required at SD		Description of the DD	<u> </u>		
LAYDOWN DIAGRAM					<u> </u>	Required at DD		. Ideatification of account of the above in all of the account of	
CONSTRUCTION PHASING AND SEQUENCING PLAN					✓	Recommendations for construction phasing to ensure continued operation of Owner's activities	✓	<ul> <li>Identification of construction phasing, including temporary requirements during each phase of construction.</li> </ul>	
LEED			<b>~</b>	LEED Scorecard     Energy code support information required for LEED – code year and version of LEED - scorecard	✓	Provide support documentation for development of Sustainability Plan, including LEED scorecard     LEED updated scorecard and specification	<b>✓</b>	LEED updated scorecard and specification	
SPECIFICATIONS			✓	Full Table of contents of proposed specifications     Prepare an Outline Specification with Project Description, outline basic interior and exterior construction and materials, include MEP outline specification.     MEP BOD - LEED Requirements	✓	50DD draft specifications must include project specific information     100DD: Sequence of Operations (SOO) outline, Cx Plan,	✓	50CD: SOO final, COM Check (energy code check), Lighting/mechanical QA/QC, requirement for Flushing plans Coordinate with OR for front-end documents for bid projects	
GENERAL			✓			An up-date of the Fire and Life Safety requirements resulting from design development phase meetings with the AHJ, including draft language for Alternative Means and Methods applications that will be needed to obtain a building permit		Include code required maximum allowable number of people in each room	
TITLE SHEET			<b>✓</b>		<b>✓</b>	Canada portino	<b>✓</b>		
DRAWING LIST & ABBREVIATIONS			<u> </u>				<u> </u>		
CODE ANALYSIS			<b>✓</b>		<b>▽</b>		<b>▽</b>		
LIFE SAFETY PLAN			<u> </u>		<u> </u>		<u> </u>		
CIVIL		A site plan detailing the project boundaries, and any applicable building massing, open space improvements, high-level landscaping, site utilities, bike and vehicular parking, and other viable patterns contained within the UO Campus Plan.		Parking and site logistics Bike parking locations Loading dock location Trash/Recycling locations Soil remediation, if needed Site lighting layout concept Stormwater Management Strategy/Concept Underground Utility Requirements Existing tunnel and vault locations Proposed new tunnel locations, and Access Points		Vehicle and pedestrian traffic controls, as needed. Underground utility calculations Utility plans, elevations, and details for tunnels Extent of construction area. Construction site access. Staging area.		50%CD - Construction signage.     50% CD - Area traffic plan, if existing roads / walks are impacted.	
CIVIL DRAWINGS			<b>✓</b>	Troposed non-tained recalls in, and recess to since	<b>✓</b>		<b>✓</b>		
EXISTING CONDITIONS PLAN			<b>✓</b>		<u> </u>		<b>✓</b>		
STORM WATER POLLUTION			<b>✓</b>		<b>✓</b>		<b>✓</b>		
PROTECTION PLAN (SWPPP) EROSION CONTROL PLANS, as					<b>✓</b>		<b>▽</b>		
applicable.									
GRADING PLAN									
SURVEY			<u>~</u>						
SITE PLAN	✓		<u> </u>		<u> </u>				
SITE UTILITY PLAN			<u>~</u>		~		~		
SITE LAYOUT PLAN					<b>✓</b>		<u> </u>		
SITE DETAILS LANDSCAPING		Existing major landscape elements.		Fulation plants to some in (including simifferent trace)	<u> </u>	. Fulating 9 and injection manage	✓		
		New and existing pedestrian pathways.		Existing plants to remain (including significant trees)     Bike Parking Locations     TrashPrecycling Locations     E-phone locations		<ul> <li>Existing &amp; new irrigation zones</li> <li>Protection for existing trees and significant plantings during construction.</li> <li>Plans for site structures and enclosures, including layout and dimensions.</li> <li>-Maintaining irrigation to trees, flower beds, landscaping during construction</li> </ul>			
LANDSCAPE SITE PLAN			<u>~</u>		<u> </u>				
SITE LAYOUT PLAN					<u>~</u>				
LANDSCAPE DETAILS					<u> </u>				
PLANTING PLAN							<u> </u>		
IRRIGATION PLAN					<u> </u>		<u> </u>		
IRRIGATION DETAILS							<u> </u>		
SITE STRUCTURAL PLANS (BIKE SHELTER, TRASH ENCLOSURES, BRIDGESWALLS, ABOVE GROUND UTILITY ELEMENTS, ETC)			<u>~</u>		<u>~</u>		✓		
STRUCTURAL						Mechanical and electrical house keeping pads.		All requirements for special inspections and materials testing for structural elements.     Can be part of structural calculations package	
GENERAL NOTES			<b>✓</b>		<b>✓</b>		<b>✓</b>		
SCOPE OF WORK	<b>✓</b>		<b>✓</b>		<b>✓</b>		<b>✓</b>		
SPECIAL INSPECTIONS AND STRUCTURAL TESTING REQUIREMENTS							<b>✓</b>		
LOADING DIAGRAMS							<b>✓</b>		
							<b>V</b>		
FOUNDATION PLAN - EXISTING			~				_		
FOUNDATION PLAN - EXISTING FLOOR FRAMING PLAN - EXISTING			<b>✓</b>		<u> </u>		<u> </u>		

	Programming &	SDE	spected DESIGN TEAM - UO Specific SD (LOD 200)	DD Expected	1	CD Expected		
	Concept	DESIGN TEAM - UO Specific Prog & Concept SD E	none	DD Expected Documents	DESIGN TEAM - UO Specific DD (LOD 300)	CD Expected Documents	DESIGN TEAM - UO Specific CD (LOD 350)	DESIGN TEAM - UO Specific CA and Closeout
NEW WORK - FOUNDATION PLAN				<b>✓</b>		<u> </u>		
NEW EXT. WALL, MEZZ. & CANOPY FRAMING PLAN				~		$\checkmark$		
NEW FLOOR FRAMING PLAN			✓	<b>✓</b>		<b>✓</b>		
NEW ROOF FRAMING PLAN				<b>✓</b>		<b>✓</b>		
STAIR PLANS, SECTIONS, DETAILS				✓		<b>✓</b>		
TYPICAL FRAMING DETAILS				✓		✓		
DEMOLITION					Demo plans at unique features			
ARCHITECTURAL SITE DEMOLITION PLAN				<b>✓</b>		✓		
DEMOLITION SLAB PLANS			▼	<b>~</b>		<b>~</b>		
DEMOLITION FLOOR PLAN			☑	<b>✓</b>		<b>✓</b>		
DEMOLITION REFLECTED CEILING PLANS				<b>✓</b>		<b>✓</b>		
PLANS DEMOLITION ROOF PLAN			<b>▽</b>	<b>✓</b>		<b>V</b>		
DEMOLITION ENLARGED PLAN								
DEMO BUILDING ELEVATIONS				<b>✓</b>		<u> </u>		
DEMOLITION DETAILS						<u> </u>		
ARCHITECTURAL		Diagrammatic Floor plans that reflect the programs and relationships to each other within the building.	Include spaces outlined in Design Standards, equipment room, janitor closets, lactation rooms as applicable		For 50% DD		Sections and details Description of controls and fixtures.	Construction Administration Phase •Upon completion of the Work, the Architect shall, at no additional control of the Work, the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work and the Architect shall at no additional control of the Work at the Architect shall at no additional control of the Work at the Architect shall at the A
		-Floor plans that reflect the relationships to adjacent university building.	Preliminary layout of major spaces with fixed equipment     Reflected ceiling plan - listed below in drawings		Preliminary door schedules - Door and hardware schedules for Lock Shop coordination Preliminary Signage package Furniture and equipment layouts showing proposed location, size, and configuration of all furniture and equipment in the Project, Coordinate Owner Furnished furniture and equipment [Furniture and equipment outline specification, cut sheets, and preliminary budget estimate.] Fixed seating, Defined seating, serving, and kitchen facilities. Details of fixed equipment Outline specifications indicating features of major equipment as well as component materials (ex: welded schedule 40 steel pipe', etc.) with same section numbering as final specification. RCP coordinated with MEP For 100% DD Room numbering finalized Fully filled out draft Door schedule; with coordinated building systems such as access controls, security, and fire alarm contacts identified. Fully filled out draft Door hardware schedule & specifications identifying anticipated products. Finish schedule & plans; with intended types of finish for each space. Finish specifications; with proposed product options. Reflected Ceiling Plans with coordinated equipment and devices.		Confirm Owner Furnished furniture and equipment. Confirm contractor or owner install	to the Owner, update electronic drawings and submit the appropriate digital files as follows:  • One complete, full-size (no larger than 30" x 42"), digital drawing se reflecting significant changes in the Work made during construction based on marked-up prints, drawings and other data furnished by the CM/GC to the Architect.  •One complete, reproducible set of electronic drawing files, compatible with recent version of Revit, including full BIM model if BIM software i used.  •One complete Binders containing samples of proposed interior finish and color-index of AutoCAD files and drawing layers.  •One complete set of digital files of drawings and specifications in PD format.  •One complete set of digital files of drawings and specifications in PD format.  •One complete pdf sets of as-built specifications; and  •Prepare floor plans (Book Plans) of the Project in the Owner's forma for administrative and space record keeping.  Post-Construction Phase. Upon substantial completion of the Construction Administration Phase and continuing thereafter as necessary, the Architect shall:  •During the 12-month period after occupancy of the project, participat with the Owner and Owner's consultants in a quarterly (seasonal) on-site review of the project to review system operating data including metering, trend logs, instantaneous flow measurements, and other information to ensure that the building mechanical and electrical systems are operating consistently with the design intent. Compare performance data to assumptions used during design, Identify control
								adjustments and other minor changes that would substantially reduce energy consumption or otherwise enhance system performance.
ARCHITECTURAL SITE PLAN				✓		<b>✓</b>		
ENLARGED SITE PLAN	✓			<b>✓</b>		✓		
SITE DETAILS				✓		✓		
OVERALL SLAB PLAN				✓		✓		
OVERALL FLOOR PLAN				✓		<u> </u>		
OVERALL CEILING PLAN				✓				
OVERALL ROOF PLAN	<u> </u>			✓		<u> </u>		
FLOOR PLAN	<u> </u>			<u>~</u>				
ENLARGED FLOOR DIMENSION & PARTITION PLAN				<b>✓</b>		<b>✓</b>		
REFLECTED CEILING PLAN			☑	<b>✓</b>		<b>✓</b>		
ENLARGED CEILING PLAN				<b>✓</b>		<b>✓</b>		
CEILING DETAILS				<b>✓</b>		<b>✓</b>		
ROOF PLAN				✓		<b>✓</b>		
EXTERIOR ELEVATIONS				<u>~</u>		<u> </u>		
BUILDING SECTIONS				✓		<u> </u>		
WALL SECTIONS	1 4			<u> </u>				
EXTERIOR DETAILS				<u> </u>		<u> </u>		
ENCLOSURE DETAILS				<b>✓</b>		<u> </u>		
VERTICAL CIRCULATION STAIR PLANS				<b>✓</b>		<b>4</b>		
STAIR PLANS ELEVATOR PLANS				<b>✓</b>				
VERTICAL CIRCULATION DETAILS	<del>                                     </del>			<b>✓</b>				
FINISH FLOOR PLAN			□	<b>✓</b>				
FINISH SCHEDULE AND LEGEND			<b>▽</b>	<b>✓</b>				
			<b>.</b>	<b>✓</b>		<b>~</b>		
ENLARGED RESTROOM PLAN &								
ENLARGED RESTROOM PLAN & ELEVATIONS								
ELEVATIONS PARTITION TYPES				<u> </u>		<u> </u>		
ELEVATIONS				<b>▽</b>		<b>✓</b>		
ELEVATIONS PARTITION TYPES ACCESSIBILITY NOTES AND						<b>▽</b>		
ELEVATIONS PARTITION TYPES ACCESSIBILITY NOTES AND MOUNTING HEIGHTS				<b>V</b>		<b>V V V</b>		
ELEVATIONS PARTITION TYPES ACCESSIBILITY NOTES AND MOUNTING HEIGHTS INTERIOR ELEVATIONS DOOR SCHEDULE & TYPES DOORWINDOW TYPES AND				<ul><li>✓</li></ul>		v v		
ELEVATIONS PARTITION TYPES ACCESSIBILITY NOTES AND MOUNTING HEIGHTS INTERIOR ELEVATIONS DOOR SCHEDULE & TYPES				✓ ✓				
ELEVATIONS PARTITION TYPES ACCESSIBILITY NOTES AND MOUNTING HEIGHTS INTERIOR ELEVATIONS DOOR SCHEDULE & TYPES DOORWINDOW TYPES AND DETAILS				✓ ✓ ✓				

Duranda an //Dan yana anta //Dianialiana	Programming &	DESIGN TEAM - UO Specific Prog & Concept	D Expected	DESIGN TEAM - UO Specific SD (LOD 200)	DD Expected	DESIGN TEAM - UO Specific DD (LOD 300)	CD Expected	DESIGN TEAM - UO Specific CD (LOD 350)	DESIGN TEAM - UO Specific CA and Closeout
Drawings/Documents/Disciplines  FURNITURE & EQUIPMENT PLAN	Сопсері	DESIGNATEANI - OO Specific Prog & Concept.	ocuments	EANN - 00 Specific SD (EOD 200)	Documents ✓	DESIGN FEATURE OF Specific DD (LOD 300)	Documents	DESIGN FEAW - 00 Specific OD (EOD 330)	DESIGN TEANS - 00 Specific OA and Gloseout
EQUIPMENT SCHEDULE			<u> </u>		<b>✓</b>		<b>✓</b>		
FIRE PROTECTION				One-line diagrams for each plumbing system and other materials as required describing the fundamental design concept for all fire protection systems.  Report documenting adequacy of utility system, flow, etc.  Location of connections to utilities  Location of fire pump and controller	·	Wall types, fire ratings, and smoke control zones. Indication of typical locations of fire dampers, smoke dampers, and combination fire / smoke dampers. Mechanical and electrical smoke control schemes. Location of test headers and fire department connections. Preliminary piping plans. Enlarged preliminary floor plans of mechanical rooms with all components and required service areas drawn to scale. Fire pump sizing calculations and devices when applicable. RCP coordinated with MEP		95% CD  *Detailed Fire Alarm panel, device, and appliance location plans including duct detectors, fire/smoke dampers, sprinkler flow and tamper switches, monitor and control modules, door hold-opens, door lock releases, etc.  *Strobe light candela ratings.  *General notes on conduit and wire sizes.  *Details of connections to HVAC, fire pump, fire suppression, door hold-open, and door lock systems.  *Detailed sequence of operations.  *Fire protection plans (including header and riser layout) with indication of any required service access areas.  *Detailed piping design with all major pipe sizes indicated.  *Location of all sprinkler zone valve and drain connections.  *Zoning extents, for areas where the contractor will size the piping.  *Typical sprinkler installation details, including structural support requirements.  *Penetration and sleeve details.  *Pesentrations. (May not be required if a design-build system; project decision.)	
FIRE PROTECTION LEGEND, NOTES AND ABBREVIATIONS					✓		✓		
FLOOR FIRE PROTECTION DEMO PLANS					<b>~</b>		<b>✓</b>		
FLOOR FIRE PROTECTION PLANS					<b>✓</b>		✓		
FIRE PROTECTION DETAILS					<b>✓</b>		<b>✓</b>		
PLUMBING 99	ľ		•	Existing condition and capacity verification (re-use)		100% DD  Design criteria for each system including set points, water quality levels, etc.  Preliminary piping plans (domestic & process) with indication of required service access areas.  Enlarged preliminary floor plans of mechanical rooms with all components and required service areas drawn to scale.  Meter locations and types.  Back flow prevention locations.  RCP coordinated with MEP	•	-Detailed piping design with all pipe sizes indicatedTypical plumbing details, including structural support requirementsWater heating piping detailsPenetration and sleeve detailsPenetration and sleeve detailsPenetration and sleeve detailsWater riser diagram, including assumed fixture counts per floor connection. (May not be required for 1 to 2 story buildings; project decision.) -Pressure Pipe riser diagrams (Clean Dry Air (CDA), Reverse Osmosis (RO), etc)Waste and vent riser diagrams including assumed fixture counts per floor connection. (May not be required for 1 to 2 story buildings; project decision.) -Foundation drains; unless identified in Architectural.	
PLUMBING LEGEND, NOTES AND ABBREVIATIONS			<b>✓</b>		✓		✓		
BELOW SLAB PLUMBING DEMO			<b>✓</b>		<b>✓</b>		<b>✓</b>		
PLAN PLUMBING DEMO PLAN			<b>✓</b>		<b>✓</b>		<b>✓</b>		
BELOW SLAB PLUMBING PLAN			<u> </u>		<u> </u>		<u> </u>		
FLOOR PLUMBING PLANS			<b>✓</b>		<b>✓</b>		<b>✓</b>		
ENLARGED EQUIPMENT PLANS					✓		<b>✓</b>		
PLUMBING DETAILS					✓		✓		
SPECIALTY LAB GAS/VAC PLANS AND DETAILS					$\checkmark$		✓		
PLUMBING SCHEDULES					✓		<b>✓</b>		
MECHANICAL  09				<ul> <li>Indication of the amount of redundancy for all major pieces of mechanical equipment. Ex: 2 pumps with 100% capacity each, etc.</li> <li>Major equipment locations</li> <li>General layout of mechanical rooms</li> <li>Strategy for HVAC zoning and typical individual space zoning. Ex: VAV boxes per office = x, etc.</li> <li>Special occupancy zones if any</li> <li>Interpolate of the special s</li></ul>		Progressively updated one-line diagrams for mechanical systems design(s), proposed major mechanical equipment selections, mechanical room layouts, proposed plumbing fixtures  50%, DD  Preliminary equipment schedules Piping and ductwork routing on plans Actual sizing of duct/piping shown and called out Riser diagrams Utility connection details Specification draft wIBOD systems and manufacturer Equipment sizing/Layout Zoning Plan Development of Alternates Mechanical space layout and size  100%, DD  Overall HVAC equipment layout indicating air handlers, exhaust fans, duct risers, and duct mains.  Plans indicating shaft, chase, and soffit requirements.  Identify pieces of equipment that are recessed and that will make access difficult.  Duct layout for typical spaces.  Variable Frequency Drives (VFD) for HVAC description and locations.  All ducts 12° or greater in any dimension to be shown graphically full size Piping connection details and components  EACH SECTION: Identified previous markup responses		50% CD  - Fully developed specs - Developed details and enlarged plans - P&ID Control Drawings - P&ID	
MECHANCIAL LEGEND, NOTES & ABBREVIATIONS			✓				<b>✓</b>		
MECHANICAL SCHEDULES					<b>~</b>		<b>✓</b>		
FLOOR MECHANICAL DEMOLITION PLAN			✓		<b>✓</b>		✓		
MECHANICAL PLAN									
DUCTWORK FLOOR PLANS			<u>~</u>		<u>~</u>		✓		
MECHANICAL ROOF/PENTHOUSE PLAN			<b>✓</b>		<b>✓</b>		✓		
PIPING FLOOR PLANS			<b>✓</b>		<b>✓</b>		✓		
ENLARGED MECHANICAL ROOM PLAN & DETAILS									
18 ONE-LINE DIAGRAMS			<b>✓</b>		<b>✓</b>		<b>✓</b>		
CONTROLS ZONING PLAN					<b>✓</b>		✓		
MECHANICAL SECTIONS					✓		✓		
MECHANICAL AHU DETAILS							✓		
MECHANICAL DETAILS					✓		✓		

Drawings/Documents/Disciplines	Programming & Concept	DESIGN TEAM - UO Specific Prog & Concept	SD Expected Documents	DESIGN TEAM - UO Specific SD (LOD 200)  •Fixture, lamp, and controls descriptions.	DD Expected Documents	DESIGN TEAM - UO Specific DD (LOD 300) 50% DD	CD Expected Documents	DESIGN TEAM - UO Specific CD (LOD 350)  •50% CD	DESIGN TEAM - UO Specific CA and Closeout  Provide COMCheck docs to UO.
ELECTRICAL				Dimming, daylighting, and low voltage control zones.     General photometric levels		Preliminary equipment schedules  100% DD		Preliminary coordination study.  95%	Trovide Commonleck docs to doc.
				Site electrical layout. Single line power diagram. Exterior equipment/pad locations.		One-line diagrams for electrical systems design(s), proposed light fixtures, electrical room layouts.		Electrical and lighting system design calculations     Coordination study.  Charakteria	
123				<ul> <li>Substation, generator, and electrical room locations.</li> <li>Equipment layout, based upon the one-line diagram, for all electrical rooms.</li> </ul>		Riser diagrams for grounding, fire alarm, security, technology.     Hanhole, duct bank, and building entry plans and details.     Panel schedules and locations on plans. Mechanical equipment to be		<ul> <li>Standby and emergency power system plans, controls, and details.</li> <li>Connections to other building systems, including fire alarm and HVAC systems.</li> </ul>	
				Electrical symbols legend     General drawing notes     Preliminary interior lighting plans		shown on the panel schedules with loads indicated on mechanical schedules		Notes identifying locations of separate and shared neutrals. MCC elevations. COM check - lighting	
				Preliminary interior lighting plans.     Preliminary outdoor lighting plans.     Existing condition and capacity verification (re-use).		All electrical equipment location on plans. It electrical outlet devices shown on plans. Typical interior lighting and control plans.		Energy model     Final lighting cut sheets - include in narrative	
						Lighting driver and panel locations.     Outdoor lighting and control plans.     Fixture types, schedules, and cut sheets.			
ELECTRICAL SYMBOLS LEGEND AND TRADE NOTES			✓		<b>✓</b>		<b>✓</b>		
DEMOLITION PLAN - ELECTRICAL			<u> </u>		<u>~</u>		<u>~</u>		
126 LIGHTING SCHEDULE 127 LIGHTING PLAN					<b>✓</b>				
128 LIGHTING DETAILS					<b>~</b>		<u> </u>		
POWER AND COMM. PLAN									
FLOOR POWER PLAN  ENLARGED ELECTRICAL ROOM					<b>✓</b>		<u> </u>		
PLANS  KITCHEN PLANS					<b>~</b>				
133 ROOF POWER PLAN			✓		✓		<u> </u>		
134 ELECTRICAL DETAILS					<u>~</u>		<b>~</b>		
PANELBOARD SCHEDULES 136 ELECTRICAL SCHEDULES			<b>✓</b>		<b>✓</b>		<b>V</b>		
137 ELECTRICAL ONE LINE DIAGRAM					✓		<u> </u>		
FIRE ALARM				Fire Alarm system description.     Fire Alarm panel / subpanel locations.				•Connection to fire alarm and campus control systems.	
FIRE ALARM LEGEND NOTES AND			<b>✓</b>	Preliminary Fire Alarm device and appliance location plans.	<b>▽</b>		<b>▽</b>		
FIRE ALARM LEGEND NOTES AND ABBREVIATIONS  140 FLOOR FIRE ALARM PLAN			<b>V</b>		<b>~</b>		<u> </u>		
FLOOR MEZZANINE FIRE ALARM					<b>V</b>		<u> </u>		
PLAN 142 FIRE ALARM RISER & DETAILS					<b>✓</b>		✓		
143 TECHNOLOGY									
TELECOMMUNICATIONS 144						Preliminary Data location for AVS coordination Preliminary AV (if applicable) location for AVS coordination Confirm Owner Furnished scope All data outlet devices shown on plans. (coordinate with equipment, lab equipment, office furniture for data needs)			
TELECOMMUNICATIONS LEGENT NOTES AND ABBREVIATIONS			✓		<b>✓</b>		<u>~</u>		
146 TELECOM RISER DIAGRAM 147 FLOOR TELECOM PLAN									
ENLARGED TELECOM MDF/IDF					<b>✓</b>		<u> </u>		
PLAN 149 TELECOMUNNICATION DETAILS					<b>✓</b>		<b>~</b>		
DAS PLANS/ ONE LINES					✓		✓		
SECURITY/ACCESS CONTROL				System descriptions.     Panel locations.		Preliminary camera and door access control location for FASS IT coordination		Detailed equipment location plans.     Equipment schedules.	
151						Riser diagramsEquipment location plansSecurity office layout, if applicableCard access control equipment closet layout and elevations.		Concealed and exposed raceways.     Wiring diagrams.     Installation details.	
ACCESS CONTROL/SECURITY CAMERA LEGEND NOTES AND ABBREVIATIONS									
ACCESS CONTROL/SECURITY CAMERA INDEX SHEET									
ACCESS CONTROL/SECURITY CAMERA FLOOR PLANS									
ACCESS CONTROL/SECURITY CAMERA DETAILS					<b>✓</b>		<b>~</b>		
AUDIOVISUAL 156	-			System descriptions. Panel locations. confirm if AVS will layout and specify the AV scope		Preliminary Data location for AVS coordination Preliminary AV location for AVS coordination Riser diagrams. Equipment descriptions. AV equipment location plans. Clock and other equipment location plans.		Detailed Equipment location plans.     Equipment schedules.     Wiring diagrams.     Installation details including cabinets, hangers, and connection boxes.	
AV LEGEND NOTES AND ABBREVIATIONS						Glock and other equipment rocation plans.			
ABBREVIATIONS AV INDEX SHEET									
AV FLOOR PLANS									
AV DETAILS UTILITIES				Included in BOD	<b>✓</b>	Tunnel Addition/layout	<b>✓</b>	50 CD	
Official Section 161				III. III. III. III. III. III. III. III		Neter identification and shown on one-lines and details		Final tunnel design and meter detail     CD     Waterproofing details for vault/tunnel	
162 TUNNEL AND VAULT PLANS			<b>V</b>		<b>✓</b>		✓		
163 ELECTRICAL SYSTEM PLANS 164 PIPING SYSTEM PLANS					<b>✓</b>		<u> </u>		
165 UTILITY DETAILS					<b>✓</b>		<u> </u>		
166 METERING					<u>~</u>		<b>✓</b>		
167									