

SUPPLEMENT TO THE INDEPENDENCE BUILDING DEPARTMENT

Commercial Application Checklist

555 South Main Street, PO Box 7, Independence OR 97351 Main: (503)-838-1212 Inspections: (503) 837-1199

www.ci.independence.or.us/building/

Date:		
Project Name:	 	
Project Address:		
Scope of Work:	 	
Reference #:		
Map & Tax Lot #:		
Contact Person		
Name:	 	
Phone:		
E-mail:		
Company:		

Please Note:

- This supplement is provided to give a brief explanation of the requirements associated with the checklist items that constitute the Tri-County Commercial Checklist. For more detailed information please refer to the jurisdiction where your project will be located, or refer to the applicable code section, rule, or statute as indicated.
- Section 106.3.3.1 of the Oregon Structural Specialty Code (OSSC) requires that plans be of sufficient clarity to indicate the location, nature and extent of the work proposed and show in detail that it will conform to the provisions of this code and all relevant laws, ordinances, rules and regulations.

Pre-submittal Process

An applicant may request a pre-submittal meeting with the jurisdiction in which the project will be built. The meeting can take place during the conceptual, schematic, or "in-progress" phases or when the applicant has completed plans.

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Supplemental Section 1.0 General Project Data

Construction Documents No: Item: (Number) _____Sets Of Plans 1.1 ☐ REQUIRED Consult the local jurisdiction for the exact number of plans required to review your project. 1.2 ☐ REQUIRED Cover sheet title block The cover sheet typically has affixed on it a title block which includes the following information: Project name. Project address. Map and tax lot/state Tax I.D. number. Owners name, address and phone number. Designer/preparer (include address, phone number, fax number, and contact person). Date of preparation (or revision). ☐ REQUIRED 1.3 Cover sheet vicinity map The cover sheet vicinity map typically includes the following information: North arrow. Location of the project relative to at least two major cross streets in urban areas and one cross-road in rural areas. 1.4 ☐ REQUIRED Cover sheet plan index The cover sheet plan index indicates the location of specific types of information to be found within the plan set. Typically designers will give a prefix to each type of information (i.e. \underline{A} for Architectural, \underline{S} for Structural, \underline{P} for Plumbing, etc.). Please Note: Number all sheets to correspond with the plan index.

1.5 ☐ P ☐ NA Code summary

The code summary typically contains a minimum amount of information which includes the following:

- Governing codes and standards used (The applicable editions of the State of Oregon Specialty Codes, Uniform Fire Code, National Fire Code, etc.).
- Occupancy group classification.
- Type of construction.
- Actual and allowable area calculations.
- Building height and number of stories.
- Location on the property (relative to the actual property lines or assumed property lines).
- Fire suppression and detection information.
- Out Side Air (OSA) occupancy ventilation requirements based on use.

- Minimum number of plumbing fixtures required by OSSC Section 2902.
- Method of Energy Conservation calculation per OSSC Chapter 11.
- Whether or not project is in a high hazard landslide zone.
- Seismic zone.
- Soil bearing pressure.
- Snow load.
- Wind speed.
- Exposure Factor

1.6	пP	□ NA	Deferred submittal summary	,
1.0		1 1 11/	Deferred Submittal Summary	

The architect or engineer of record must list the deferred submittal items on the plans and submit the deferred submittal documents for review, and approval by the Building Official (OSSC Section 106.3.4.2).

Please Note: Deferral of any submittal items must have prior approval of the Building Official. Please contact the local jurisdiction for pre-approval of deferred submittal items prior to submitting a deferred submittal list for your project.

1.7 \square P \square NA Professional stamp and signature

Section 106.3.2 of the OSSC directs the Building Official to only accept plans, computations and specifications that are prepared and designed by an architect or engineer licensed by the State of Oregon to practice as such. Section

106.3.4.1 states that the architect or engineer of record be responsible for reviewing and coordinating all submittal items prepared by others, <u>including deferred submittal items</u>, for compatibility with the design of the building. Licensed architects and engineers must refer to the appropriate state statutes pertaining to their practice to insure compliance with these regulations.

1.8 \square P \square NA Fire and life-safety plan

A fire and life-safety plan is typically required for most projects. The FLS plan consolidates essential FLS information into a single location in order to ensure that all FLS issues can be expeditiously addressed. The FLS Plan typically contains a minimum amount of information which includes, but is not limited to the following:

- Governing codes and standards used (The applicable editions of the State of Oregon Specialty Codes, Uniform Fire Code, National Fire Code, etc.).
- Location and rating of all vertical and horizontal occupancy separations.
- Location and rating of all area separation walls.
- Location and rating of all rated wall and floor, floor / ceiling, roof/ceiling, and roof assemblies.
- Fire/Smoke damper locations.
- Reference to sheet numbers where fire resistive construction detail(s) can be found.
- Use of each room or area (e.g. office, storage, sales, shop, etc.).
- Occupancy group classification for each room or area.
- Floor area of each room or area.
- Occupant load factor used for each room or area.
- Occupant load of each room or area.
- Exit analyses diagram that clearly indicates the following four exiting criteria.
 - 1. The number of exits required for each room or area.
 - 2. The number of exits provided for each room or area.
 - 3. The longest anticipated exit path in each room or area.
 - 4. The longest anticipated exit path on each floor.
- Exit signage and exit illumination details.
- Locations of all doors that require panic hardware.
- Locations of all doors that require special closures or gaskets.
- Locations of all areas that require fire suppression.
- Standpipe Class and location(s).
- Locations of all areas that require fire detection/alarms.
- Fire extinguisher types, sizes and locations.
- Hazardous Materials Matrix. Indicate if hazardous materials are present, list proposed quantities and containment/separation requirements. (Please provide Material Safety Data Sheets for all listed materials - Reference G1.7D)

1.9	Landscape plan
	The landscape plan typically includes the following information:
	 Earthen berms. Plant species and locations. Water features (streams, ponds, etc.). Irrigation plan.
	Please Note: Contact the local jurisdictions planning department for specific landscape requirements.
1.10	□ P □ NA Landscape specifications Contact the local jurisdictions planning department for specific landscape requirements.

Supporting Documents

No:		Item:
1.20	\square P \square NA	Land use or planning actions
		ediction to determine if a copy of the conditions of approval from the local Land Use and artment will need to be provided.
1.21	□ P □ NA	Required fire flow calculations
	Contact the local juris	ediction for specific fire flow requirements.
1.22	□ P □ NA	Fire hydrant flow test report
	The fire hydrant flow	test report typically includes the following information:
	A site plan, includeStatic and residual	ding elevations, indicating which hydrants are being flowed. al pressure.
		t 20 psi for the required hydrants.
	The method usedTime and date of	I to calculate the flow (tables, graphs, computer programs, etc.).
		ss of testing agency.
1.23	□ ^P □ ^{NA}	Fire department or fire district building
		survey report
	Contact the fire distric	et for a copy of the Building Survey Report form to use in their area.
1.24	□ P □ NA	Material safety data sheets (MSDS)
		each hazardous material listed in item 1.8 Fire And Life – Safety Plan. Provide a corresponding te quantities of each material.
		aluation of submitted information, the local jurisdiction may require a Hazardous Materials

Supplemental Section 2.0 Civil Data

Construction Documents

No:		Item:	
2.1	☐ REQUIRED	Site plan	

See OSSC Section 106.3.3.1. The site plan typically includes the following information:

- North arrow.
- Actual property lines and assumed property lines.
- Location of building(s) for proposed and existing projected building footprint. This shall include canopies, awnings, covered walkways, decks, loading docks, etc.
- Location of adjacent streets with names.
- Site area in acres and square feet.
- Calculated area of impervious surfaces.
- Total number of standard parking stalls, accessible parking stalls, and compact stalls.
- Accessible route to public way and site accessibility.
- Curbs, driveways, sidewalks, retaining walls, other site structures and features.
- Fasements.
- Flood-plain elevation information.
- Wetlands.
- Site specific geological hazards.

Please Note: Site utility, grading & erosion control information may be included on the Site Plan if of sufficiently large scale and detail to be clear and understandable. See the explanation of those specific items next.

2.2 REQUIRED Site utility plan

Reference the Oregon Plumbing Specialty Code (OSPC) for potable water, sanitary and storm drainage requirements. The site utility plan typically includes the following information:

- North arrow.
- Easements.
- Location and sizes of existing and proposed gas lines.
- Location and sizes of existing and proposed potable water, sanitary and storm drain lines.
- Location(s) of existing and proposed underground and overhead electrical lines.
- Transformer location and electrical service entrance location(s).
- Abandoned lines, septic tanks, cesspools.
- Abandoned oil or gas tanks.
- Catch basins, rain drains, footing drains, backwater valves, sanitary sewer lines, water lines including pipe locations and sizes, irrigation supply, storm water detention details including piping, filters, interceptors, etc.
- Drywells with calculations. (Calculations can be on separate sheets. Provide proof of compliance with environmental rules Reference item 2.23 in this section.
- Existing and proposed water distribution system location with pipe sizes shown, and valve, hydrant, and meter locations indicated.
- Water service details.

- Backflow prevention assembly locations and details.
- Location of Post Indicator Valve (PIV), Fire Department Connection (FDC) fire hydrant locations and details.
- Fire suppression supply lines locations and sizes.
- Fire suppression water storage ponds and/or tanks.
- Manhole elevation and elevation of lowest floor with plumbing fixtures Reference Section 8 Plumbing Data.
- Thrust blocking details.
- 2.2 $\ \square$ REQUIRED Site utility plan continued
 - Location of all utility vaults with details. Reference items 2.21 and 2.23 in this section.
 - Piping material schedule.

Please Note: It is the designer's responsibility to justify load, demand, and proper sizing of systems.

2.3 REQUIRED Grading plan

Reference OSSC Chapter 18 (or Section 3309, Appendix Chapter 33, when adopted by the local jurisdiction) or contact the local jurisdiction for additional grading requirements. The grading plan typically includes the following information:

- North arrow
- The preparation (and revision) dates of the drawings.
- Property limits and existing and proposed contours and area drainage features on the site and within 50 feet of the property or grading boundaries.
- Detailed plans of all surface and subsurface drainage devices, water quality systems, walls, cribbing, dams, and other protective devices to be constructed with, or as a part of, the proposed work, together with a map showing the drainage area and the estimated runoff of the area served by any drains.
- Location of all buildings or structures on the property where the work is to be performed and the location of all buildings or structures on land of adjacent owners that are within 15 feet (4572 mm) of the property or that may be affected by the proposed grading operations.
- Recommendations included in the soils engineering report and the engineering geology report shall be
 incorporated in the grading plans or specifications. When approved by the building official, specific
 recommendations contained in the soils engineering report and the engineering geology report, which are
 applicable to grading, may be included by reference.
- Preparation dates of the soils engineering and engineering geology reports together with names, addresses and telephone numbers of the firms or individuals who prepared the reports.
- A detail such as Figure A-33-1 (from the Oregon Structural Specialty Code) showing slope setback requirements from property lines and other permit area boundaries.
- Location(s) of site retaining walls, including footing and wall drainage.
- U.S. Army Corps of Engineers or FEMA designated 100-year flood plain with elevation information, wetland boundaries, jurisdiction required buffer lines, and flood plain boundaries, sensitive areas, creeks and other identified areas of concern.
- Existing utilities and easements.

2.4 \square REQUIRED Erosion control plan

The erosion control plan may be combined with the grading plan if the erosion control measures, and the grading and the site retaining wall features can be clearly shown. The erosion control plan typically includes the following information:

- The preparation (and revision) dates of the drawings.
- General vicinity of the proposed site.
- Property limits, topography, and existing and proposed contours 50 feet beyond the grading area.
- Existing drainage patterns and existing drainage systems on and immediately up and downstream of the site.
- U.S. Army Corps of Engineers or FEMA designated 100-year flood plain, with elevation information, wetland boundaries, jurisdiction required buffer lines and flood plain boundaries, sensitive areas, creeks and other identified areas of concern.
- Specific erosion control measures to be used, their locations, and construction details (gravel construction entrance, wheel wash details, silt fence details, straw bale sediment barrier details, sediment pond details, biofilter bags inlet protection, etc.).
- Additional requirements for wet weather grading and erosion control measures control.

2.4	☐ REQUIRED	Erosion control	plan continued

- A note indicating the standard or ordinance used to design the erosion control measures. (Consult the local jurisdiction for specific requirements).
- A note that specifies dust control measures to be taken during grading activities and building construction.

Indicate the proposed locations of utility vaults and aboveground transformers on the plans. Coordinate with the local utilities in the project area for that information. Provide any necessary construction or installation details.

Supporting Documents

No:			Item:
2.20	□ P	□ NA	Geotechnical/soil engineer report
			1804 of the OSSC for detailed requirements on the geotechnical / soil engineer's report. The report the following information:
	a A to A to D D D E R th ee R R R E Iff an m C C irr	nd phone number of the poliquefaction plan of the poliquefaction plan of the plan of the plan of the ecommendation effects of adjactommendation ecommendation the investigand 1804.5. (neasures, including buttern opinion on	dates of the soils engineering and engineering geology reports together with names, addresses imbers of the firms or individuals who prepared the reports. property showing the location of identified geological conditions such as landslides, areas subject in, or fault zones. property showing the location of all test borings and / or excavations. It is the nature, distribution and strength of existing soils. In a classifications of the material encountered. It is water table, if encountered. It is water table, if encountered. It is water table, provisions to mitigate expansive soils, provisions to mitigate the effects of liquefaction and soil strength, and the strength loads. It is regarding the design of the proposed foundation type and the shoring, if any. It is regarding road and driveway construction, building pad preparation, and temporary cut slopes. It and differential settlement. It is a potential for liquefaction or expansive soils, comply with OSSC Sections 1804.4 Conclusions and recommendations for grading procedures and design criteria for corrective luding buttress fills, when necessary. In the adequacy for the intended use of site to be developed by the proposed grading as affected ering factors, including the stability of slopes.
2.21	Consu		Storm water calculations urisdiction's public works or development department standards for complete requirements. Storm typically include the following information:
	• D	rainage Subnist of soil type	aining rationale used in the calculations nittal Summary es, hydrologic types, and Soil Conservation Service or other approved standard runoff curve I along with rationale

Name of the model used in the analysis with a brief explanation of its characteristics if not a commonly

Time of concentration calculations or nomograph used and rationale if needed.

Storm water calculations continued

- Culvert sizing
- Alignment and cover.

Detention volume

2.22	ΠР	□ NA	Site retaining wall structural calculations
2.22		1 1 1 1 1 1 1	Site retaining wan structural calculations

Reference OSSC Chapter 16, Section 1611.6 for general requirements. Retaining walls with a top of wall to bottom of footing dimension that exceeds four (4) feet, or regardless of height, walls that resist a surcharge, (for example walls within the influence of a building footing or of a road or driveway), must be designed:

- To resist loads in accordance with accepted engineering practice due to lateral pressure of retained material and other forces such as those imposed by guardrails, fences, and surcharge loads.
- To resist sliding by at least 1.5 times the lateral force and overturning by at least 1.5 times the overturning moment, using allowable stress design loads.

Retaining wall structural calculations should include complete wall cross sections and pertinent construction details.

Please Note:

- 1. The retaining wall design calculations and details must be signed and stamped by an engineer.
- 2. All segmental and rock walls qualifying for a permit require special inspection.

2.23 \square P \square NA "Assurance of Compliance" with environmental rules

Contact the local jurisdiction for further information. If required, provide copies of:

- NEPDES Permit #1200C
- Oregon Division of State Lands (DSL) requirements and/or approvals.
- US Army Corps of Engineers requirements and/or approvals.
- Oregon Department of Environmental Quality (DEQ) indirect air source permit.

Supplemental Section 3.0 Architectural Data

Construction Documents

No:		Item:
3.1	REQUIRED The floor plan typ	Floor plan(s) ically includes the following information:
	 Dimensions o Location(s) of Door and win Location(s) of Location(s) of 	or occupancy of each room or area. f each room or area. fire resistive walls. dow identification. all permanently attached items (plumbing fixtures, cabinets, counters, etc.) all required exits per OSSC Chapters 10 and 11. approvements (TI's), additions, or alterations show the location of work within the building.
3.2	 Foundation of Wall and floo Roof construct Insulation det Exterior wall a 	r framing. tion.

3.3 REQUIRED OSSC Chapter 11 accessibility requirements

Typically, construction documents contain sufficient details and dimensions to show an accessible route throughout the building and conformance with Section 1109 "Accessible Design Standards". Accessible information on plans should include, but not be limited to, the following information:

- Reach ranges (forward and side approach).
- Ramps.
- Handrails.
- Doors.
- Aisles.
- Toilet and bathing facilities.
- Kitchens and sinks.
- Water fountains and water coolers.
- Telephones and ATM machines.
- Storage, shelving and display units.
- Environmental controls and hardware.

- Floor coverings and surface treatments.
- Protruding objects.
- Special hazards.
- Areas of rescue assistance.

Please Note: Alterations to existing buildings require the removal of architectural barriers up to a limit of 25% of the project budget. (Reference OSSC Section 1113.1.1).

3.4 \square P \square NA Interior elevations

Interior elevations typically include the following information:

- Door, window locations and sizes.
- Interior floor, wall and ceiling finishes.
- Permanently attached items such as plumbing fixtures, cabinets, counters (casework) etc.
- Chapter 11 accessibility details, including signage.

3.5	□ P □ NA Exterior elevations
	Provide all exterior elevations. Exterior elevations typically include the following information:
	Compass direction of view.
	Door, window locations and sizes.
	Exterior finish materials. Public description of the state of th
	 Building height, with dimensions to each floor, eaves, and ridge-line or parapet. Exterior grade adjacent to project.
	Accessibility signage as required.
3.6	□ P □ NA Roof plan
	The roof plan typically include the following information, with details as necessary:
	North arrow
	Roof slope.
	• Crickets.
	Parapets.Location of rooftop mechanical equipment.
	Location of all rain drains, overflow drains, scuppers etc.
	Insulation details, if applicable.
	Roof covering material and classification.
	Rooftop screening for mechanical units.
	 Roof access such as stairs, scuttles, or ladders. Personnel protection such as catwalks and/or guardrails.
	 Personnel protection such as catwalks and/or guardrails. Location and details of attic access to meet the requirements of OSSC Section 1505.1.
	 Location and cross sectional details for draft stops to meet the requirement of OSSC Section 1505.2.
	Cross sectional details for attic ventilation.
	Attic ventilation calculations to meet the requirements of OSSC Section 1505.3.
3.7	☐ P ☐ NA Wall type schedule and details
	Wall type schedule and details typically include the following information:
	Wall construction method.
	Indication if wall type is fire rated or not.
	• If wall type is fire rated, the listing agency name, listing number, fire resistance rating in hours and
	construction verbiage from listing. Insulation methods to meet building envelope requirements.
	 Insulation methods to meet sound transference control, if required.
3.8	□ P □ NA Reflected ceiling plan(s)
	The reflected ceiling plan typically includes the following information:
	North arrow
	Location(s) of exit signs and egress lighting
2.0	D. NA Deflected ceiling 1 / 3 viv
3.8	P NA Reflected ceiling plan(s) continued Location(s) of ceiling lights.

- Attic access location and size.
- Details showing seismic bracing requirements for suspended ceilings.

Please Note: For fire suppression requirements reference Section 10 - Fire Suppression Data and for smoke detection requirements reference Section 11 - Fire Detection / Alarm Data..

3.9	☐ P ☐ NA Fire-rated construction details						
	Construction documents must include complete information for the construction of all fire-rated assemblies and all penetrations of fire-rated assemblies.						
	 For site built assemblies, this information must include listing agency name, listing number, fire resistance rating in hours and construction verbiage from the listing. For pre-manufactured assemblies, this information must include listing information and the manufactures installation instructions. For fire-stopping materials to seal penetrations of fire-rated construction, this information must include listing information, installation details and instructions. 						
3.10	□ P □ NA Energy code compliant construction details and specifications						
	Construction details and specifications for conditioned building envelope components typically include the following information:						
	Building Envelope:						
	 Detail(s) for each type of exterior wall assembly (including demising walls between conditioned and semiheated spaces). Detail(s) for each type of window in exterior walls per OSSC Table 13-D (13-E for project above 3,000 feet in elevation) and 1312.1.3. Window U-factor requirement is for overall window (not glass only). Detail(s) for each type of skylight in exterior roof/ceilings per OSSC Table 13-D and 1312.1.3. Skylight U-factor requirement is for overall skylight in "overhead" position (not glass only). Detail(s) for each type of exterior, insulated roof/ceiling assembly. Detail(s) for each type of concrete slab-on grade floor assembly. Insulation requirements do not apply to concrete slab floors in basements. Detail(s) for each types of exterior floor assembly that is above unconditioned space. This includes floor assemblies above parking areas. Detail(s) for each type of doors in exterior walls. Note: for "prescriptive compliance" buildings, exit doors with a leaf width less than 4 feet and overhead coil doors are exempt. All doors shall be described whenever Simplified Trade-off or Whole Building Approaches are utilized. Sliding glass doors are classified as windows, not doors. 						
	Mechanical:						
	Please refer to Section 5 - Mechanical Data - New Construction/Tenant Improvement/Gas Piping Permits, item 5.27 - Energy Code Compliance Forms for instructions.						
	<u>Lighting:</u>						
	Please refer to Section 9 - Electrical Data, item 9.21 - Energy code compliance forms and calculations for "lighting" for instructions.						
3.11	☐ P ☐ NA Door schedule The door schedule typically includes the following information:						

Door sizes (height and width). Door construction (material).

- Hold opens (if applicable).
- Fire Rating (when required).
- Gaskets (when required).
- Size and type of glazing in the door.
- Size and type (tempered, fire rated, etc.) of relites.
- Exterior door U-Values (where applicable).
- Special features (such as louvers, grills, undercut, etc.).

3.12	ПР	□ NA	Glazing schedule
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The glazing schedule typically includes the following information:

- Size and location of all glazing.
- Size and location of fire-rated glazing.
- Size and location of tempered (or other safety type) glazing.
- Exterior window U-Values and shading coefficient.

3.13 \square P \square NA Furniture plan

The furniture plan typically includes the following information:

- North arrow
- Furniture layout including fixed seating.
- Aisle widths and row spacing.
- Compliance with accessible seating and accessible route requirements.
- Flame spread rating (where required).
- Racks and shelving including seismic bracing (where required).

Supporting Documents

No:			Item:
3.20	□ P	□ NA	Energy code compliance forms/calculations
	Per OS	SSC 1311.2, th	ne following forms and software are available at the Oregon Office of Energy's web site:

http://www.energy.state.or.us/code/cdpub.htm

Please reference OSSC Sections 1302, 1311.1, 1311.2 and 1312.2.2.

- Form 2a must be submitted for all types of work.
- Forms 3a and 3b must be submitted when proposed project has new building envelope components or upgrades (use Form 3c in lieu of 3b if project is located at 3,000 or more feet in elevation).
- Form(s) 4a (and 4b if Complex System) and appropriate Worksheet(s) 4a-4j must be submitted for each new heating and cooling system.
- Forms 5a, 5b (5c may be used in lieu of 5b for tenant improvement only) and Worksheets 5a, 5b (and 5c if applicable) must be submitted for each new lighting system.
- If Simplified Trade-off Approach (STA) calculation approach is utilized submit all computer-generated reports and a floppy disk containing project files.
- If the Whole Building Approach (WBA) is used to demonstrate compliance submit a printout of "all" input and output data for baseline and proposed buildings. Submittal shall include a floppy disk containing all project files. The Oregon Office of Energy should be notified prior to WBA analysis (503) 378-4040. WBA analysis shall follow protocols specified in "Methodology for Compliance using the Whole Building Approach."

3.22	□Р	□ NA	Material safety data sheets (MSDS)					
			ardous material listed in item 1.8 Fire And Life – Safety Plan must be provided. Also, a ating approximate quantities of each material must be provided.					
	Please Note: After evaluation of submitted information, the local jurisdiction may require a Hazardous Materials Inventory Statement. Reference item 3.22 – HMIS.							
3.23	□ P	□ NA	Hazardous materials inventory statement (HMIS)					
	Forma	t the HMIS po	er the OSSC and the Fire Code. The HMIS must include the following information:					

- Type of hazardous materials used or stored.
- How the hazardous materials are used or stored.
- Quantities of all hazardous materials and non-compatible materials on site.
- Requirements for handling, separation and containment of the materials.

3.24	\Box P	□ NA	Hazardous materials management plan (HMMP)
	proces be ant	sses; including icipated under	commend methods of isolation, separation, containment or protection of hazardous materials or appropriate engineering controls to be applied; the extent of changes in the hazardous behavior to conditions of fire or from hazard control procedures; and the limitations or conditions necessary to n control of the hazardous materials or operations. Reference OSSC Section 307.1.6
3.25	_	□ NA ct the local jui	Written fire and life-safety evacuation plan for area of rescue assistance risdiction for specific requirements.
3.26	□ P	□ NA	Active and passive smoke control information

Smoke control documentation must identify and locate each component of a smoke control system and describe the system's proper function per OSSC section 905. Information typically provided on the plans, and in other submittal documents include, but is not necessarily limited to the following information:

- Design method.
- A rational engineering analysis.
- Location of all equipment required for proper operation of the smoke control system.
- Location of smoke barriers where part of a smoke control system Sizes and locations of all ducts that are part of a smoke control system.
- Description of the fire-detection and control systems.
- Location of all fire, smoke and control dampers that are part of the smoke control system and a description of their activation.
- Description of power systems for smoke control system including backup power.

Supplemental Section 4.0 Structural Data

Construction Documents

No:		Item:
4.1	□ REQUIRED	Structural cover sheet

The following information is typically included on the first structural sheet.

- Name of engineering firm and engineer of record, postal service address, electronic mail address, telephone number, and fax number of firm.
- Preparation (or revision) date of sheet.
- Identify the codes used for design (specify edition dates).
- Identify all the design loads to include dead loads, live loads, ground snow load, snow exposure coefficient, all occupancy importance factors, wind speed, wind exposure, seismic design criteria including seismic zone, and special loads.
- Frost depth.
- General structural notes, including material specifications.
- Special inspection matrix indicating item to be inspected, firm responsible for inspection (soil engineer, special inspection agency, etc.), stage of construction when item will be inspected, and whether inspection will be continuous or periodic.
- Structural observation matrix indicating item to be observed, person responsibility for the observation, and stage(s) of construction when observation(s) will be performed.
- Deferred submittal matrix.
- Geotechnical report verification, with firm name, names of preparers, date of report, address and telephone number of preparers.
- Notes indicating soil classification (Unified Soil Classification), limiting bearing capacity, design lateral loading for retaining walls (active, at-rest, and passive), pile design and construction recommendations, and other design and construction requirements specified in the geotechnical report.

4.2 ☐ P ☐ NA Foundation plan

The foundation plan typically includes the following information:

- North arrow.
- Size and location of under-slab drainage piping and foundation wall drainage systems, the point of outfall
 or discharge for the drainage, and references to details.
- Under-slab drainage piping and foundation wall drainage system details to match references.
- Sizes an locations of slab and foundation wall penetrations for pipes and conduits, and references to penetration details.
- Slab and foundation wall penetration details to match references.
- Design soil bearing pressure, pile capacity and lengths, lateral design loads, backfill requirements, and footing embedment requirements (unless shown on Structural Cover Sheet).
- Footing and foundation wall layout location dimensions, grid lines, and references to cross-sections and construction details.
- Step foundation locations and references to details.
- Step foundation details to match references.
- Details for footings on or adjacent to slopes or alternative engineered setbacks and clearances to slopes.
- Top of slab and top of foundation elevations.

- Footing layout location and schedule.
- Column location and schedule.
- Locations of shearwalls, anchors and holdowns, braced frames, moment frames, and embedded base-plates, and references to details for each type.

4.2	P	П	NA	Foundation plan continued

- Details for shearwalls, anchors and holdowns, braced frames, moment frames, and embedded base-plates to match references.
- Control joint and expansion joint location and details.
- Vapor barrier and ground cover details.
- References to, and details for, elevator pits, fireplaces, special equipment and any other architectural and structural features.

4.3 \square P \square NA Under-slab mechanical plan

The under slab mechanical plan typically includes the following information:

- North arrow.
- Duct or piping location(s) including depth, and distance to footings, piers, pilings or other structural load bearing elements.
- Duct or piping size and material.
- Duct or piping insulation and/ or sleeve material.

4.4. ☐ P ☐ NA Under-slab electrical plan

The under slab electrical plan typically includes the following information:

- North arrow.
- Conduit location(s) including depth, and distance to footings, piers, pilings or other structural load bearing elements.
- Conduit size and material.
- Conduit insulation and/ or sleeve material.
- Service UFER ground attachments that will be inaccessible for inspection after cover.

Please Note: The Foundation Plan should show the location, type, and sizes of all under-slab electrical conduit systems, and service UFER ground attachments Reference Supplemental Section 9 – Electrical Data, item 9.12 - Under Slab Electrical Plan for more information

4.5 \square P \square NA Under-slab plumbing plan

The under slab plumbing plan typically includes the following information:

- North arrow.
- Piping location(s) including depth, and distance to footings, piers, pilings or other structural / load bearing elements.
- Piping size and material.
- Piping insulation and / or sleeve material.

4.6 \square P \square NA Floor framing plan

The floor framing plan typically includes the following information:

- North arrow.
- Locations, sizes, spacing, material types for all structural members supporting a floor.
- Columns, shear walls, bearing wall, and braced and moment frame locations, with references to type and size. Provide references to details.
- Details of columns, shear walls, bearing walls, and braced and moment frames, to match references.
- Beam to column connections and references to details.
- Details of beam and column connections to match references.

- References to connection details for attachment of posts and columns to piers and bases.
- Details of connections for posts and columns, to piers and bases, to match references.

- 4.6 ☐ P ☐ NA Floor framing plan continued
 - References to cross section and details of decking (wood frame, metal, concrete).
 - Cross sectional and construction details of decking (wood frame, metal, concrete) to match references.
 - Fastener schedule and hold-down schedule.
 - References to floor/shaft details (including elevator, dumbwaiters, mechanical, etc.).
 - References to exterior balcony details.
 - Details of floor/shaft details (including elevator, dumbwaiters, mechanical, etc.) to match references.
 - Exterior balcony details to match references.
 - Seismic and/or expansion joint locations and references to details.
 - Details of seismic and/or expansion joints to match references.

4.7 \square P \square NA Roof framing plan

The roof framing plan typically includes the following information:

- North arrow.
- Snow drift diagram.
- Columns, shear walls, bearing walls, and other framing member locations, with references to types and sizes, and references to roof connection details.
- Details for columns, shear walls, bearing walls, other framing members, and roof/wall connections, to match references.
- Diaphragm sheathing materials and details including a diaphragm nailing schedule.
- Roof framing members and support beam types, sizes, and locations and references to details.
- Details for roof framing members and support beams, to match references.
- Beam to column connections and details.
- Truss details.
- Rafter tie details.
- Sheathing details.
- Drag struts and strapping with locations shown and references to details.
- Drag strut and strapping details, to match references.
- Mansard details.
- Attic and roof access framing.
- Draft stop location and construction details.
- Parapet top elevations and references to details.
- Parapet construction details, to match references.
- Scupper and roof drain locations and references to details.
- Scupper and roof drain details, to match references.
- Elevator penthouse location and references to details.
- Elevator penthouse construction details, to match references.
- Mechanical well, equipment screen-walls, equipment locations and references to details.
- Mechanical well construction details, equipment screen-wall construction and attachment details, and equipment installation details, to match references.
- Seismic and expansion joint locations and references to details.
- Seismic and expansion joint details, to match references.

4.8 ☐ P ☐ NA Structural elevations

Structural elevations typically include the following information:

- Compass direction of view.
- Building height, with dimensions to each floor, eaves, and ridge-line or parapet.

- Grade beam elevations.
- 4.8 P NA Structural elevations continued
 - Special wall framing elevations and references to details.
 - Special wall framing details, to match references.
 - Braced and moment frame elevations with references to connection details.
 - Braced and moment frame connection details, to match references.
 - Shaft framing and references to details (to include elevator).
 - Shaft framing details, to match references.
 - Elevation drawing and details of bearing walls, shearwalls, diaphragms, stairs, roof framing, etc.

4.9	☐ P ☐ NA Structural details and cross sections
	Structural details and cross sections typically include the following information:
	 Footing, foundation, and wall details showing reinforcement. Beam, slab, column, and girder details and schedules. Plinth details (spread footing). Pile details and schedule. Column and base plate connection details including anchors and hold downs. Column to beam, column to column, and other framing member connection details. Foundation, wall, floor, and roof construction and framing details. Details of bolted and welded connections. Structural details for stairs and stair connections to structure. Beam connections schedule. Beam to column schedule. Details of floor to wall and wall to roof connections.
4.10	□ P □ NA Standpipe information
	The construction documents typically include the following information:
	 Location of standpipe riser(s) and lateral(s), including temporary standpipes, in buildings under construction. Classification of standpipe. Outlet connection locations. Fire-resistive protection for Class I risers and laterals not located within an enclosed stairway or pressurized enclosure.
4.11	□ P □ NA Special inspector/structural observation matrix
	Reference OSSC Chapter 17 for complete requirements. The Special Inspection Matrix (SIM) typically includes the minimum information:
	 Type(s) of work requiring special inspection. Timeline for special inspections (continuous, periodic). Responsibility for each type of work (soils engineer, special inspection agency, etc.). Reference to the Special Inspection Agreement.
	 Conformance with Oregon Building Officials Association (OBOA) or the local jurisdiction's Special Inspection Program. Requirement for special inspection at steel fabricators if unlisted.
	Reference OSSC Section 1702. A Structural Observation Matrix (SOM) is required when the following applies:
	 When designated on the approved plans by the architect or engineer of record. When type of work is of a nature that the building official requires structural observation. When structure is defined as Occupancy Category 1, 2, or 3. When structure is required to comply with OSSC Section 403.
4.11	☐ P ☐ NA Special inspector/structural observation matrix continued If a Structural Observation Matrix is required, then provide the information in the matrix, on the plan cover sheet or the structural cover sheet.
	Type(s) of work requiring structural observation.

- Timeline for structural observation(s).
- Name(s) of individual(s) or Firm(s) who are to perform the structural observation.

Supporting Documents

No:			Item:
140.			TCIII.
4.20	□ P	□ NA	Geotechnical/Soil engineer report
			1804 of the OSSC for detailed requirements on the Geotechnical/Soil Engineer's Report. The report following minimum information:
	a A to A to D D D E R R th ee R R E E Iff a al	nd telephone plan of the poliquefaction plan of the political regarding descriptions are levation of the ecommendate recommendate recom	numbers of the soils engineering and engineering geology reports, together with names, addresses numbers of the firms or individuals who prepared the reports. property showing the location of identified geological conditions such as landslides, areas subject, or fault zones. property showing the location of all test borings and/or excavations. If the nature, distribution, and strength of existing soils. Indicassifications of the material encountered. Indicassifications. Indicassifications. Indicassifications. Indi
4.21	Secticas def major A D E A A A C C S A I I I I I I I I I I I I I I I I I I	fined by ORS structure, or a plot showing descriptions are levation of the geologic produce an explanation a literature reviselection criteral election election criteral election elec	Site specific seismic hazard report It the OSSC indicates that a Site Specific Seismic Hazard Report is required where the proposed use, 455.447, is an essential facility, hazardous facility (as further limited in OSSC Section 1801), special occupancy. The report typically includes the following information: It the location of test boring or sample excavations. In d classifications of the materials encountered. It is water table either measured or estimated. If if it is extending to bedrock either measured or estimated. In of the regional geologic, tectonic, and seismic setting. It is of the regional seismic or earthquake history (i.e. potential seismic sources, maximum quakes, recurrence intervals, etc.). It is for seismic sources and recommendations for a design earthquake. It is and recommended ground response, including local amplification effects. It is the site-specific seismic hazards, including subsidence, fault ruptures, seiche, tsunamid other seismic hazard at the site, including the effects of local geography and
4.21	□ P	□ NA	Site specific seismic hazard report continued

- Recommendations for foundation type and design criteria, including expected total and differential settlement, bearing capacity, provisions to mitigate the effects of expansive soils, and the effects of adjacent loads
- Other criteria as required for structures not defined by ORS 455.447

Please Note: A copy of the Site Specific Seismic Hazard Report must be filed with the Oregon Department of Geology and Mineral Industries, 800 NE Oregon Street #28, Portland, OR 97232. Telephone (503) 731-4100 Fax (503) 731-4066.

Definitions from ORS 455.447(1) are reproduced here for your convenience. For the complete statute, reference ORS 455.447.

455.447 Regulation of certain structures vulnerable to earthquakes and tsunamis.

- (1) As used in this section, unless the context requires otherwise:
 - (a) "Essential facility" means:
 - (A) Hospitals and other medical facilities having surgery and emergency treatment areas;
 - (B) Fire and police stations;
 - (C) Tanks or other structures containing, housing or supporting water or fire-suppression materials or equipment required for the protection of essential or hazardous facilities or special occupancy structures;
 - (D) Emergency vehicle shelters and garages;
 - (E) Structures and equipment in emergency-preparedness centers;
 - (F) Standby power generating equipment for essential facilities; and
 - (G) Structures and equipment in government communication centers and other facilities required for emergency response.
 - (b) "Hazardous facility" means structures housing, supporting or containing sufficient quantities of toxic or explosive substances to be of danger to the safety of the public if released.
 - (c) "Major structure" means a building over six stories in height with an aggregate floor area of 60,000 square feet or more, every building over 10 stories in height and parking structures as determined by Department of Consumer and

Business

Services rule.

- (d) "Seismic hazard" means a geologic condition that is a potential danger to life and property which includes but is not limited to earthquake, landslide, liquefaction, tsunami inundation, fault displacement, and subsidence.
- (e) "Special occupancy structure" means:
 - (A) Covered structures whose primary occupancy is public assembly with a capacity greater than 300 persons;
 - (B) Buildings with a capacity greater than 250 individuals for every public, private or parochial school through secondary level or child care centers;
 - (C) Buildings for colleges or adult education schools with a capacity greater than 500 persons;
 - (D) Medical facilities with 50 or more resident, incapacitated patients not included in subparagraphs (A) to (C) of this paragraph;
 - (E) Jails and detention facilities; and
 - (F) All structures and occupancies with a capacity greater than 5,000 persons.
- (2) The Department of Consumer and Business Services shall consult with the Seismic Safety Policy Advisory Commission and the State Department of Geology and Mineral Industries prior to adopting rules. Thereafter, the Department of Consumer and Business Services may adopt rules as set forth in ORS 183.325 to 183.410 to amend the state building

code

to:

- (a) Require new building sites for essential facilities, hazardous facilities, major structures and special occupancy structures to be evaluated on a site-specific basis for vulnerability to seismic geologic hazards.
- (b) Require a program for the installation of strong motions accelerographs in or near selected major buildings.
- (c) Provide for the review of geologic and engineering reports for seismic design of new buildings of large size, high occupancy or critical use.
- (d) Provide for filing of non-interpretive seismic data from site evaluation in a manner accessible to the public.
- (3) For the purpose of defraying the cost of applying the regulations in subsection (2) of this section, there is hereby imposed a surcharge in the amount of one percent of the total fees collected under the structural and mechanical specialty codes for essential facilities, hazardous facilities, major structures and special occupancy structures, which fees shall be retained by the jurisdiction enforcing the particular specialty code as provided in ORS 455.150.

4.21		Р	□ NA	Site specific seismic hazard report continued
Defini	itions	fro	m ORS 455.44	47(1) continued
(4) D	evelo	pers	s of new essent	tial facilities, hazardous facilities and major structures described in subsection (1)(a)(E), (b) and
aı	e loc	atec	l in an identifi	we special occupancy structures described in subsection (1)(e)(A), (D) and (F) of this section that ed tsunami inundation zone shall consult with the State Department of Geology and Mineral in determining the impact of possible tsunamis on the proposed development and for assistance
in				
				tigate risk at the site of a potential tsunami. Consultation shall take place prior to submittal of ding official for final approval. [1991 c.956 s.12; 1995 c.79 s.229; 1995 c.617 s.1]
4.22		Р	□ NA	Design narrative
	incl	ude	s a detailed de	must be a written description of the structural design concept for each structure. The narrative escription of the vertical and lateral load resisting systems. The narrative must also include a brief on of the vertical and lateral load paths from the roof to the foundation.
4.23		Р	□ NA	Structural calculations
	Stru	ıctu	ral calculation	is must include analysis for gravity, lateral, and special loads, and typically address the following:
	•	OS	SC 1629.5.	d classification of the structure as it pertains to regularity and type in accordance with e diagram or other reference system.
	•		•	ombinations in accordance with OSSC Section 1612 or Section 1909, as applicable. Ianent equipment loads.
	•			rtance factor matrix in accordance with OSSC Table 16-K and Table A-16-B.
	•	Sel	ect a proper la	ateral force procedure (static or dynamic?)
	•	Dis	stribute base s	hears to all levels in accordance with the selected design base shear calculation.
	•			ndancy and comply with limitations.
	•		rify story drift	
	•			aphragm analysis (flexible or rigid?)
	•			iaphragm analysis (flexible or rigid?)
	•			ution of loads to lateral load resisting elements (shearwalls, braced frames, moment frames, etc.
	•			ontal torsional moment requirements per OSSC Section 1630.7.
	•		· ·	sis of gravity and lateral load resisting elements.
	•	Pro	ovide a stabilit	ty analysis, including hold down design requirements.

Provide an analysis of any drag struts and their connections to lateral-load-resisting elements. Provide an analysis of out of plane wall anchorage to flexible diaphragms (masonry or concrete?)

Supplemental Section 5.0 Mechanical Data New construction, tenant improvement, gas piping permits

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No:		Item:
5.1	North arrow.	Floor plan ally includes the following information:
	Location and raLocations of allLocations of all	ing layout with dimensions showing all shafts, rooms and areas, and their uses. Iting of all fire resistive construction such as walls, floors, shafts, smoke control walls, etc. equipment related penetrations in fire resistive construction. fire and smoke dampers. floor and wall mounted mechanical equipment.
5.2	REQUIRED	Equipment schedule
	The equipment sche	dule typically includes the following information:
	 A legend showi Equipment their Construction/Tocompliance For 	of all mechanical equipment, including the weight of each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment formation. In the symbol or identifier used on the plans to designate each piece of equipment so rated. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol or identifier used on the plans to designate each piece of equipment. In the symbol of equipment is a symbol of the plans to designate each piece of equipment. In the symbol of equipment is a symbol of the plans to designate each piece of equipment. In the symbol of equipment is a symbol of the plans to designate each piece of equipment. In the symbol of equipment is a symbol of the plans to designate each piece of equipment. In the symbol of equipment is a symbol of the plans to designate each piece of equipment. In the symbol of equipment is a symbol of each piece of equipment. In the symbol of equipment is a symbol of each piece of equipment. In the symbol of equipment is a symbol of each piece of equipment. In the symbol of equipment is a symbol of equipment in the symbol of equipment is a symbol of equipment in the symbol of equipment is a symbol of equipment in the symbol of equipment is a symbol of equipment in the symbol of equipment is a symbol of equipment in the sy
5.3	□ P □ NA	Site plan
	North arrow.Project addressIdentify adjacerAll site related in	Ily includes the following information: . nt streets by name. improvements affected by mechanical work with distances to all property lines. new and existing structures on the site with distances indicated between adjacent structures.
5.4	□ P □ NA	Under slab mechanical plan
	 North arrow. Duct or piping I bearing elemen Duct or piping s 	hanical plan typically includes the following information: ocation(s) including depth, and distance to footings, piers, pilings or other structural – load ats. size and material. nsulation and/ or sleeve material.

\square P \square NA	Roof plan
The roof plan typical	ly includes the following information:
	oof mounted equipment. access including scuttles, ladders, stairs, catwalks, and guardrails.
D - D	Roof plan continued
	The roof plan typicalNorth arrow.Location of all ro

5.6	ΠР	- NA	Fuel gas piping plan
5.0		I I INA	ruei gas pipilig piali

Fuel gas piping and layout information may be included on the floor plan if the plan is of sufficiently large scale and detail to be clear and understandable. Reference OMSC section 1302. Plans that indicate the configuration and layout of the fuel gas piping system typically provide the following information:

- Size and location of all fuel gas piping.
- Design pressure.
- Type and location of all shut-off/control valves and point of connection to all equipment/appliances.
- Location of regulators.
- Meter location.

5.7 P NA HVAC equipment and duct plan(s)

This information may be included on the floor plan(s) and / or roof plan as appropriate if those plans are of sufficiently large scale and detail to be clear and understandable. Plans indicating the location of HVAC equipment and ductwork typically include the following information:

- Locations of all HVAC equipment including all suspended equipment, floor mounted equipment or roof mounted equipment.
- Ventilation air calculations to show compliance with code required quantities based on uses and occupant load.
- Size and location of all ductwork. Include fire, smoke and volume damper locations.
- Locations for all supply and return registers and indicate CFM requirement at each supply.

5.8 P NA Roof access details

Plans must indicate the roof access location(s). If access is by a hatch, indicate hatch size and location, and ladder or stair access. If access is by a permanently affixed exterior ladder, indicate its location. Indicate the locations of all parapet ladders, and ladders serving adjacent roofs which are at different elevations. Detail guardrails, catwalks, personnel protection, etc. Check with OSHA safety requirements for permanently affixed ladder requirements.

Reference OMSC Section 306.5.

5.9 \square P \square NA Duct smoke detector locations

Indicate the locations of duct smoke detectors for equipment shut down on the HVAC equipment and duct plan. Reference item 5.7 above. All detectors shall be listed for their intended use. Reference OMSC Section 606.

5.10 \square P \square NA Fire/smoke damper locations

Indicate the locations of all fire / smoke dampers. Indicate appropriate fire ratings for penetrations through fire resistive construction. This information is typically located on the HVAC equipment and duct plan. Reference item 5.7 above and OMSC Sections 606 and OSSC sections 713.10, 713.11.

5.11 P NA Smoke control plan

Reference OSSC Section 905 for detailed information. Plans, charts, and other documentation typically identify and locate each component of a smoke control system, and describe their proper function. The information provided on the plans and documentation may include, but is not necessarily limited to the following information:

- Design method.
- A rational engineering analysis.
- Location of all equipment required for proper operation of the smoke control system.
- Location of smoke barriers where part of a smoke control system.

- 5.11 P NA Smoke control plan continued

 Sizes and locations of all ducts that are part of a smoke control system.
 - Description of the fire-detection and control systems.
 - Location of all fire, smoke and control dampers that are part of the smoke control system and a description of their activation.
 - Description of power systems for smoke control system including backup power.
 - Location of and control capabilities of the firefighter's control station.

5.12	□ P	□ NA	Outside air (OSA) table
	plans a indica indica volum	and / or specification ted on the plans. The test he occupancy one, in CFM, of outs	by load and occupancy ventilation design methods and calculations must be identified in the cons. The ventilation occupant load and ventilation rates for each occupied space must be spically this is accomplished by providing an outside air / occupancy ventilation table that classification and room use, area of room, exiting occupant load factor, occupant load, required ide air per person or square foot, total outside air required per room, and the amount of room. Reference OSSC Section 106.3.3.1 and Table 12A.
5.13	□ P	□ NA	Refrigeration equipment and piping plan
	large s	scale and detail to b	included on the floor plan and / or roof plan as appropriate, if those plans are of sufficiently be clear and understandable. Reference OMSC Chapter 11. Plans that indicate the location of and refrigerant piping typically include the following information:
	 Re Sy Lc Lc 	ystem enclosure re nd alarm requirem ocation of all refrigo ocation and routing ocation of penetrat	ation and allowable quantities. quirements. Indicate locations of enclosures with details and specifications for construction
5.14	□P	□ NA	Kitchen equipment plan
	unders		included on the floor plan if that plan is of sufficiently large scale and detail to be clear and at indicate the locations of all kitchen equipment and ductwork / vents typically include the
	• Lo	ocations of all duct ocation of penetral	nen equipment including ranges, cook tops, hot plates, steam tables, dishwashers, hoods, etc. s/vents serving kitchen equipment or direct vent appliances and that provide make-up air. tions of all fire resistive construction. Int schedule listing all kitchen equipment.
5.15	□ P	□ NA	Type I and / or II Kitchen Hood Plan
	Refere	ence Supplementar	y Section 7.0 - Mechanical Data-Type I and II Kitchen Hood Permits for detailed requirements.
5.16	□ P	□ NA	Fume/vapor hood plan

This information may be included on the floor plan if that plan is of sufficiently large scale and detail to be clear and understandable. Plans indicating the location of all fume / vapor hoods and duct work / vents serving those hoods typically include the following information:

- Locations of all fume hoods.
- Locations and routing of all ducts / vents serving the fume hoods.
- 5.16 \square P \square NA Fume/vapor hood plan continued
 - Notes that provide information on materials/processes that will be served by the fume hoods.
 - Indicate where fume hood vents terminate outside of the building.
 - Indicate how make-up air is provided for fume hoods.

3.17		Process piping/product and/or exhaust conveying duct plan
	detail to be clear and	yout information may be included on the floor plan if the plan is of sufficiently large scale and understandable. Plans that indicate the configuration and location of process piping systems following information:
		documentation of material transported by process piping.
	·	al composition, and size of all process piping. n of all shut-off / control valves and point of connection to all equipment / appliances or
	other building se	
		e of all duct access and cleanouts.
	 Duct fire suppres Hazardous proce 	ession details. The standard B31.3 is piping shall comply with OSSC, OMSC, UFC Standards as well as ASME Standard B31.3
	- Mazaraous proce	55 piping shall comply with 655c, 6105c, 610 standards as well as 7,514L standard 551.5
5.18	□ P □ NA	Fire-rated construction details
		ails and specifications for all penetrations of fire-rated construction. Include listing information, tion instructions, and construction details for all fire-stopping material(s) and fire/smoke dampers.
5.19	□ P □ NA	Equipment hanger / fastener details
	Provide details and sp	pecifications, including loading capacity, for all equipment hangers and / or fasteners.
Suppo	rting Document	S
No:		Item:
No:		Item:
No: 5.20	REQUIRED	Item: Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs.
	Provide structural cale of the support structural	Structural calculations for vertical loads and lateral loads for equipment weighing over
	Provide structural cale of the support structural	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design re for additional or replacement equipment weighing more than 400 lbs. Calculations must
5.20	Provide structural calcof the support structure include bracing, anchord	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design re for additional or replacement equipment weighing more than 400 lbs. Calculations must orage and fastener details for all equipment Equipment manufacturer's catalog "cut sheets" or specifications
5.20	Provide structural calcof the support structure include bracing, anchord	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design re for additional or replacement equipment weighing more than 400 lbs. Calculations must orage and fastener details for all equipment
5.20	Provide structural calcof the support structural include bracing, anchord provide equipment materials.	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design re for additional or replacement equipment weighing more than 400 lbs. Calculations must orage and fastener details for all equipment Equipment manufacturer's catalog "cut sheets" or specifications anufacturer's catalogue "cut" sheets and installation instructions for all equipment.
5.20	Provide structural calcof the support structural include bracing, anchord provide equipment materials.	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design re for additional or replacement equipment weighing more than 400 lbs. Calculations must orage and fastener details for all equipment Equipment manufacturer's catalog "cut sheets" or specifications anufacturer's catalogue "cut" sheets and installation instructions for all equipment. Outside air (OSA) calculations
5.20	Provide structural calcof the support structural include bracing, anchording and P NA Provide equipment material P NA The ventilation occup	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design re for additional or replacement equipment weighing more than 400 lbs. Calculations must orage and fastener details for all equipment Equipment manufacturer's catalog "cut sheets" or specifications anufacturer's catalogue "cut" sheets and installation instructions for all equipment. Outside air (OSA) calculations pancy load, and occupancy ventilation design methods and calculations must be provided. ed by the calculations must be indicated on the plans. Reference item 5.12 - Outside air (OSA)
5.20	Provide structural calcof the support structural include bracing, anchording and P NA Provide equipment material P NA The ventilation occupinformation determine	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design re for additional or replacement equipment weighing more than 400 lbs. Calculations must orage and fastener details for all equipment Equipment manufacturer's catalog "cut sheets" or specifications anufacturer's catalogue "cut" sheets and installation instructions for all equipment. Outside air (OSA) calculations pancy load, and occupancy ventilation design methods and calculations must be provided. ed by the calculations must be indicated on the plans. Reference item 5.12 - Outside air (OSA)
5.20 5.21	Provide structural calcof the support structural include bracing, anchor include bracing, anchor include bracing, anchor include bracing, anchor include equipment materials. P NA The ventilation occup Information determinates for additional in include in the point of the provided in	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design re for additional or replacement equipment weighing more than 400 lbs. Calculations must orage and fastener details for all equipment Equipment manufacturer's catalog "cut sheets" or specifications anufacturer's catalogue "cut" sheets and installation instructions for all equipment. Outside air (OSA) calculations pancy load, and occupancy ventilation design methods and calculations must be provided. ed by the calculations must be indicated on the plans. Reference item 5.12 - Outside air (OSA) information.

5.24	□ P □ NA	Combustion air calculations
		as for combustion air volumes for all equipment requiring combustion air. Provide equipment h indicate combustion air requirements for all fuel fire equipment installed on the interior of the
5.25	□ P □ NA	Fuel gas piping sizing calculations
	served. Calculation	ing calculations clearly show that the piping is properly sized based on the ratings of all equipment as typically indicate design pressure of system and the number of BTU's per cubic foot of gas all utility. Fuel gas piping sizing calculations may be included on plans if clearly labeled as such or attachment.

A rational engineering analysis

5.26		Make-up air calculations or make-up air volumes for all equipment requiring make-up air. Provide equipment adicate the make-up air requirements for that equipment.				
5.27	submitted per OSSC 1	□ P □ NA Energy code compliance forms Energy Code Compliance Forms for all new Mechanical Equipment covered under OSSC 1313-1315 must be submitted per OSSC 1311.2. These forms are available at the Oregon Office of Energy's web site: http://www.energy.state.or.us/code/cdpub.htm				
	Form 2a must be submitted for all types of work. Others may complete this Form if other energy code compliments are required for project. If a proposed project involves installation of new mechanical equipment, complete all applicable series 4 form					
	Form 4a must beForm 4b must beSubmit each appli	submitted for projects installing new mechanical equipment. submitted for projects with Complex HVAC Systems per OSSC 1313.3. cable Worksheet(s) 4a through 4j for each HVAC system, to include heating and cooling where c furnaces & unit heaters, and electric and gas- & oil-fired radiant heaters are exempt).				
5.28		Boiler information at includes BTU input rating and fuel type for all boilers being installed. The local jurisdiction all permits for combustion air, stack venting, supply and re-circulation piping, and lateral restrains vice piping.				

Please Note: An additional separate boiler permit is required from the Oregon State Boiler Division for any boiler installation.

Supplemental Section 6.0 Mechanical Data

Additional or replacement rooftop equipment installation permits

Cons	struction Documents
No:	Item:
6.1	 REQUIRED Roof plan A roof plan typically includes the following information: North arrow. Location of all roof mounted equipment. Distance to Area separation wall parapets, adjacent buildings, and property lines. Location of roof access including scuttles, ladders, stairs, catwalks, and guardrails. Location of parapets and roof elevation changes that affect the mechanical design. Location of all roof penetrations for ducts, vents, intakes, roof access hatch and exhausts.
6.2	Roof framing plans / details show all support structure for additional or replacement rooftop equipment. The roof framing plan must clearly indicate how mechanical gravity loads are being distributed over structural members, following down the load path to termination, if necessary, to grade.
6.3	□ P □ NA Fuel gas piping plan Fuel gas piping and layout information may be included on the floor plan if the plan is of sufficiently large scale and detail to be clear and understandable. Reference OMSC section 1302. Plans that indicate the configuration and location of fuel gas piping systems typically include the following information: Size and location of all fuel gas piping. Design pressure. Type and location of all shut-off and/or control valves, and points of connection to all equipment/appliances. Location of regulators.
6.4	Plans must indicate the roof access location(s). If access is by a hatch, indicate hatch size and location, and ladder or stair access. If access is by a permanently affixed exterior ladder, indicate its location. Indicate the locations of all parapet ladders, and ladders serving adjacent roofs which are at different elevations. Detail guardrails, catwalks, personnel protection, etc. Check with OSHA safety requirements for permanently affixed ladder requirements. (Reference OMSC Section 306.5).

No:		Item:
6.20	REQUIRED	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs.
	of the support st	al calculations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design ructure for additional or replacement equipment weighing more than 400 lbs. Calculations must anchorage and fastener details for all equipment.
6.21	□ P □ NA	Equipment manufacturer's catalog "cut sheets" or specifications
	Provide equipme	ent manufacturers catalogue "cut" sheets and installation instructions for all equipment

6.22	П	ΙP	□ NA	Fuel gas	piping	sizing	calculations

Fuel gas piping sizing calculations clearly show that the piping is properly sized based on the ratings of all equipment served. Calculations typically indicate design pressure of system and the number of BTU's per cubic foot of gas supplied by the local utility. Fuel gas piping sizing calculations may be included on plans if clearly labeled as such or may be a separate attachment.

6.23 P NA Energy code compliance forms

Energy Code Compliance Forms for all new Mechanical Equipment covered under OSSC 1313-1315 must be submitted per OSSC 1311.2. These forms are available at the Oregon Office of Energy's web site: http://www.energy.state.or.us/code/cdpub.htm

<u>Form 2a must be submitted for all types of work</u>. Others may complete this Form if other energy code compliance measures are required for project.

If a proposed project involves installation of <u>new mechanical equipment</u>, complete all applicable series 4 forms.

- Form 4a must be submitted for projects installing new mechanical equipment.
- Form 4b must be submitted for projects with Complex HVAC Systems per OSSC 1313.3.

Submit each applicable Worksheet(s) 4a through 4j for each HVAC system, to include heating and cooling where applicable (electric furnaces & unit heaters, and electric and gas- & oil-fired radiant heaters are exempt).

Supplemental Section 7.0 Mechanical Data-Type I and II Kitchen Hood Permits

Construction Documents No: Item: 7.1 ☐ REQUIRED Site plan The site plan typically includes the following information: North arrow. Project address. Identify adjacent streets by name. All site related improvements affected by mechanical work with distances to all property lines. Location of all new and existing structures on the site with distances indicated between adjacent structures. ☐ REQUIRED 7.2 Floor plan(s) The floor plan typically includes the following information: North arrow Complete building layout with dimensions showing all shafts, rooms, and areas, and their uses. Location and rating of all fire resistive construction (walls, floors, shafts, smoke control walls, etc.) Location of manual activation device for fire suppression system. 7.3 ☐ REQUIRED Kitchen equipment plan This information may be included on the floor plan if that plan is of sufficiently large scale and detail to be clear and understandable. Plans that indicate the location of all kitchen equipment and ductwork / vents typically include the following information: Locations of all kitchen equipment including ranges, cook tops, hot plates, steam tables, dishwashers, hoods, etc. Locations of all ducts / vents serving kitchen equipment or direct vent appliances and that provide make-up air. Location of penetrations of all fire resistive construction. Provide an equipment schedule listing all kitchen equipment. ☐ REQUIRED 7.4 Kitchen equipment and hood elevations Provide elevation drawings showing all cooking equipment, steam tables, dishwashers and the hoods serving them.

7.5

 \sqcap^{P} \sqcap^{NA}

North arrow.

Roof plan

The Roof Plan typically includes the following information:

	 Location of all roof mounted equipment. Location of roof access including scuttles, ladders, stairs, catwalks, and guardrails. Location of parapets and roof elevation changes that affect the mechanical design. Location of all roof penetrations for ducts, vents, intakes, roof access hatch(s) and exhausts.
7.6	□ P □ NA Cross sections through hoods, ducts and shafts
	Provide section drawings through hood(s), duct(s), and shaft(s) showing construction materials, fire ratings of materials, clearances, duct clean out doors, hood and duct supports, etc.
7.7	☐ P ☐ NA Fire-rated construction details
	Provide complete details and specifications for all penetrations of fire-rated construction. Include listing information, manufactures installation instructions, and construction details for all fire-stopping material(s) and fire/smoke dampers
7.8	□ P □ NA Fire suppression details Provide complete details and specifications for fire suppression system for the hood(s) and exhaust duct(s).

No:	Item:
7.20	REQUIRED Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs.
	Provide structural calculations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design of the support structure for additional or replacement equipment weighing more than 400 lbs. Calculations must include bracing, anchorage and fastener details for all equipment.
7.21	REQUIRED Make-up air calculations
	Provide calculations for make-up air volumes for all equipment requiring make-up air. Provide equipment specifications which indicate the make-up air requirements for that equipment.
7.22	P NA Equipment manufacturer's catalog "cut sheets" or specifications
	Provide equipment manufacturers catalogue "cut" sheets and installation instructions for all equipment.
7.23	□ P □ NA Hood/grease extractor listing documentation
	Provide manufactures literature and listing information for hood(s) and grease extractor(s).
7.24	☐ P ☐ NA Hood/grease duct sizing calculations
	Provide calculations for sizing of hood(s) and grease duct(s).
7.25	☐ P ☐ NA Fire suppression information
	Provide complete specifications and manufacturer's installation instructions for the fire suppression system for the hood(s) and duct(s).

Supplemental Section 8.0 Plumbing Data

Construction Documents

No:		Item:
8.1	☐ REQUIRED The floor plan typ	Floor plan(s) ically includes the following information:
	All equipmentAll equipmentThe locationsThe locations	rooms or areas. t and fixture locations. t and fixtures that require pretreatment. of penetrations of fire-rated assemblies. of all fixtures at, or below, the nearest upstream manhole and/or sewer invert. of all equipment access openings.
8.2	REQUIRED	Piping and material schedule
	Identify the size a	nd type of all interior and exterior plumbing systems.
8.3	 North arrow. A schedule of Location of ec Size of hot an The locations Drain outlet s 	Equipment layout plan Yout plan typically includes the following information: all equipment, which lists the manufactures name for each type of equipment. quipment. d cold supply piping required. and types of all drainage systems proposed. ize(s). Specify if the drain outlet is a direct or indirect connection. scharge GPM ratings, and/or water supply, and/or drainage fixture units for all fixtures.
8.4	 A fixture list a plumbing fixture 	scharge GPM ratings, and/or water supply, and/or drainage fixture units for all fixtures.
8.5	☐ P ☐ NA The site utility pla North arrow.	Site utility plan on typically includes the following information:

- Site property line locations.
- Location on site, invert elevation, and sizes of all existing and proposed potable water supplies, sanitary sewer lines, and storm water lines, on and adjacent to the site, including all public and private services.
- Show the location on site and depth of all manholes, catch basins, interceptors, backflow and backwater devices, cleanouts, vaults, and oil / water separators. Provide invert elevation for all lines serving these items.
- Indicate the proposed fixture unit demand for the potable water, fixture unit loading for the sanitary sewer and storm water piping. Indicate the area served by each storm water system.
- Show the rim and invert elevations of the nearest upstream manhole.

8.6	\Box P	□ NA	Building cross section
	Provid	de a building	cross section that indicates floor elevation(s).

8.7	□ P □ NA Riser diagram
	The riser diagram typically includes the following information:
	 Piping layout. Pipe size. Length of pipe. Fixture units. Water pressure (psi), length of piping run (developed length), and elevation at the source (i.e. meter, pressure tank, etc.).
	Please Note: An isometric drawing may be required for complex projects. Contact your local jurisdiction for complete information.
8.8	□ P □ NA Roof plan
	The roof plan typically includes the following information:
	 North arrow. Roof slope. Size and location of all roof drains, overflow drains, scuppers, and related piping. Tributary roof area for each roof drain or scupper Pertinent information on any vertical walls, which will affect roof drains sizing calculations. Slope or grade of all interior roof drain piping.
8.9	□ P □ NA Back flow prevention location Indicate the following:
	 Location and type of backflow device if one is provided. Degree of hazard.
8.10	□ P □ NA Irrigation plan
	The irrigation plan typically includes the following information:
	 Sprinkler head layout with zones identified (or provide calculations for the zone with the maximum demand. Reference Section P6.4D). Location and type of all backflow devices. If chemical injection system is used, indicate the injector location and identify the type of chemicals used.
	Please Note: A low voltage electrical permit is also required for all irrigation systems.
8.11	□ P □ NA Fire-rated construction details
	Provide complete details and specifications for all penetrations of fire-rated construction. Include listing information, manufactures installation instructions, and construction details for all fire-stopping material(s) and fire/smoke dampers
8.12	□ P □ NA Under slab plumbing plan
	The under slab plumbing typically includes the following information:
	North arrow.

- Piping location(s) including depth, and distance to footings, piers, pilings or other structural or load bearing elements.
- Piping size and material.
- Piping insulation and/ or sleeve material.

Supplemental Section 8.0 Plumbing Data continued Supporting Documents

No:		Item:	
8.20	REQUIRED	Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs.	
	Provide structural calculations for vertical and lateral loads prepared by a licensed engineer verifying adequace of the support structure for additional or replacement equipment weighing more than 400 lbs. Calculations minclude bracing, anchorage and fastener details for all equipment.		

8.21	\Box P	□ NA	Equipment manufacturer's catalog "cut sheets" or specifications
	Provid	e equipment ma	anufacturers catalogue "cut" sheets and installation instructions for all equipment.
8.22	Provid	□ NA e copies of any water systems.	Utility maintenance agreements utility easement and maintenance agreements affecting the potable water, sanitary sewer and
8.23		_	Water supply calculations calculations in accordance with Chapter 6, and Tables 6-5 and 6-6 of the OPSC.
8.24	_	□ NA e sanitary syste	Sanitary system calculations om calculations in accordance with Chapter 7, and Tables 7-3 and 7-4 of the OPSC.
8.25	_	_	Irrigation demand calculations or the zone with the greatest demand.
8.26	Provid the Tri		Roof drain and storm water calculations calculations in accordance with Chapter 11, and Tables 11-1 and 11-2 of the OPSC. All areas in the area must use three (3) inches of rainfall (per hour) in the calculation for the sizing of roof piping.

Supplemental Section 9.0 Electrical Data

Construction Documents

No:		Item:
1101		
9.1	REQUIRED	(Number)sets of plans
	Provide a minimum information.	of two sets of plans for electrical plan review. Contact the local jurisdiction for complete
9.2	REQUIRED	Floor plan(s)
	The floor plan typic	ally includes the following information:
	Nature and exteUse or occupan	sipment locations. ent of the proposed work. cy of all rooms or areas. assified (hazardous) areas. (s).
9.3	REQUIRED	Electrical load calculations
	Provide electrical lo Electrical Specialty	ad calculations for feeders and for the total service, based on the current edition of the Oregon Code.
9.4	REQUIRED	One line diagram
	The one line diagrar	n typically includes the following information.
	Type(s) and sizeService groundi	es of service equipment, feeders, panels, transformers, etc.
	_	re insulation types and sizes.
9.5	REQUIRED	Feeder riser diagram
	indicates a current g rated, or provide ser	dded to an existing service, provide available Fault Current at the end of feeder. If the calculations reater than 10 KAIC (thousand amps interrupting current), show that panel and breakers are fully ies rated information. Reference E7.5D requiring available fault current at the line side of the series sis for the calculation.
9.6	REQUIRED	Available fault current information
	For new or altered so company.	ervice, provide available fault current information with supporting documentation from the utility

9.7	☐ REQUIRED	Panel schedule(s)
	Provide on the plans	, a panel schedule that lists all circuits and the load(s) installed.
9.8	□ P □ NA	Site electrical plan
	The site electrical pla	an typically includes the following information:
	North arrow.	

- 9.8 \square P \square NA Site electrical plan continued
 - Site lighting and other exterior electrical installations.
 - Location of the electrical service.
 - Location of all above and below ground utilities.
 - Location of the emergency power supply (generator, storage batteries, etc.) if provided.
 - Distance (measured in feet) to the end of the furthest electrical lighting or sign circuit, including:
 - 1. Size and type of conduit.
 - 2. Size of conductors in AWG.
 - 3. Type of conductor insulation.

9.9 \square P \square NA Fire-rated construction details

Provide complete details and specifications for all penetrations of fire-rated construction. Include listing information, manufactures installation instructions, and construction details for all fire-stopping material(s) and fire/smoke dampers.

9.10 \square P \square NA Lighting plan

The lighting plan typically includes the following information:

- North arrow.
- Lighting Schedule that lists all proposed lighting.
- Reflected ceiling plan.
- Location and layout of all fixtures not indicated on the Reflected Ceiling Plan.
- Layout of all Means of Egress lighting as required by the OSSC Section 1003.2.9.1.

Please Note: Definitions and OSSC requirements are reproduced here for your convenience. For complete OSSC requirements, reference Sections 1001, 1002, 1003.2.9.1.

1001.1 Scope. Every building or portion thereof shall be provided with a means of egress as required by this chapter. A means of egress is an exit system that provides a continuous, unobstructed and undiminished path of exit travel from any occupied point in a building or structure to a public way. [The Means of Egress lighting is required regardless of occupant load. As stated in OSSC Section 1003.2.9.2, the MOE lighting is provided by the premises primary electrical supply. However, as required by OSSC Section 1003.2.9.1, with few exceptions, the MOE shall be illuminated at an intensity of not less than

9.11 ☐ P ☐ NA Emergency power system and emergency lighting plan

An emergency power / back-up system must be provided in all Group I, Divisions 1.1 and 1.2 occupancies (regardless of occupant load) and in all other occupancies with an occupant load of 100 or more. An Emergency Power System and Emergency Lighting Plan must be provided whenever emergency lighting is required, or provided, and is powered by a secondary source of power, whether it be internal battery back-up, external battery stack, or emergency generator.

Reference OSSC Section 1003.2.9.2. The plans must, at a minimum, indicate the following information:

- North arrow.
- Emergency power system egress lighting site plan, which indicates emergency lighting and its power source.
- Emergency power system egress lighting floor plan(s), which indicates emergency lighting and its power source.
- Exit sign locations and their power source.
- Locations and types of other emergency fixtures and/or equipment (call boxes, battery stacks, power converters, generators, et.).
- Equipment schedule which lists type and rating of emergency equipment.
- Full load rating of emergency power service.
- Calculated emergency load.

9.12	ПΡ	\square NA	Under slab electrical plan
2.12			Chuci siao cicculcai pian

The under slab electrical plan typically includes the following information:

- North arrow.
- Conduit location(s) including depth, and distance to footings, piers, pilings or other structural load bearing elements.
- Conduit size and material.
- Conduit insulation and/ or sleeve material.
- Service UFER ground attachments that will be inaccessible for inspection after cover.

Please Note: The Foundation Plan shall show the location, type, and sizes of all under-slab electrical conduit systems, and service UFER ground attachments

No:		Item:
9.20		Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs. culations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design
9.21		are for additional or replacement equipment weighing more than 400 lbs. Calculations must norage and fastener details for all equipment. Energy code compliance forms and calculations for "lighting"
, , , , , , , , , , , , , , , , , , , 	Energy Code Compli OSSC 1311.2. These	iance Forms for all new Lighting Systems covered under OSSC 1316 must be submitted per forms are available at the Oregon Office of Energy's web site: ate.or.us/code/cdpub.htm
		Energy Code Compliance Forms are required, a Lighting Plan(s) must be submitted, which schedule to validate type of lighting fixtures and location of fixtures.
	Form 2a must be sub measures are required	mitted for all types of work. Others may complete this Form if other energy code compliance d for project.
	For all projects invol	ving lighting installations, complete all applicable series 5 forms.
	 Form 5a must be exterior). 	e submitted for projects installing new lighting systems (includes interior and/or building
	lighting must be	e submitted for projects (Form 3c may only be used for tenant improvement projects). Track included per OSSC 1316.1.1(3). Note: Lighting requirements do not apply to Alterations if less in "permitted" area are replaced.
	• Worksheets 5a,	5b and 5c must be submitted whenever applicable.
9.22	□ P □ NA	Emergency power system specifications
	Electrical Engineer. Gustandard for Emerg	Power System specifications as provided by the equipment manufacturer, or if designed, by the Generators must be installed to meet the provisions on National Fire Protection Standard 110 ency and Standby Power System." Internal combustion engines and turbines must be installed to its of NFPA 37 "Standard for the Installation and Use of Stationary Combustion Engines and Gas
9.23	□ P □ NA	Feeder riser information
	utilities form (contac equipment. If the cale	Ided to an existing service, provide available fault current at service disconnect on the electrical t the local utility for that information) along with Fault Current calculation(s) at sub-feed culations indicate a current of 10 KAIC (thousand amps interrupting current) or more, show that rs are fully rated, or provide series rated information. Reference item 9.8 in this section.

9.24 9.25 □ P □ NA Lighting equipment catalog "cut sheets or specifications

Provide equipment manufacturers catalogue "cut" sheets and installation instructions for all lighting equipment.

Supplemental Section 10.0 Fire Suppression Data

Construction Documents

No:	Item:
10.1	REQUIRED Floor plan(s)
	The floor plan must include the following information:
	 North arrow. Location of partitions and fire walls. Occupancy class of each area or room. Location and size of concealed spaces, closets, attics, and bathrooms. Any small enclosures in which no sprinklers are to be installed. Kind and location of interior alarm bells (if an electrically actuated device is used, a separate electrical permit wis be required).
10.2	REQUIRED Sprinkler piping plan(s)

- North arrow.
- A graphic representation of the scale used on all plans.

The sprinkler piping plan must include the following information:

- A note indicating whether system is hydraulically calculated or pipe schedule.
- Make, type, K-factor, nominal orifice size, and temperature rating of sprinklers.
- Temperature rating and location of high temperature sprinklers.
- Total area protected by each system on each floor.
- Number of sprinklers on each riser per floor
- Total number of sprinklers on each dry pipe system, preaction system, combined dry pipe-preaction system, or deluge system.
- Approximate capacity in gallons of each dry pipe system.
- Pipe type and schedule of wall thickness.
- Nominal pipe size and cutting lengths of pipe (or center to center dimensions).
- Details of sway bracing. (Provide structural calculations, Reference item 10.20 in this section.)
- Location and size of riser nipples.
- Type of fittings and joints and location of all welds and bends. The contractor shall specify on drawing any sections to be shop welded and the type of fittings or formations to be used.
- Type and locations of hangers, sleeves, braces and methods of securing sprinklers when applicable.
- All control valves, check valves, drain pipes and test connections.
- Make, type, model and size of alarm or dry pipe valve.
- Make, type, model and size of preaction or deluge valve.
- Size and location of hose outlets, hand hose and related equipment.
- Piping provisions for flushing.
- Where the equipment is to be installed as an addition to an existing system, enough of the existing system indicated on the plan to make all conditions clear.
- For hydraulically designed systems, the information on the hydraulic data nameplate.

- Hydraulic reference points shown on the plan shall correspond with comparable reference points on the hydraulic calculations sheets.
- The minimum rate of water application (density), the design area of water application, in-rack sprinkler demand, and the water required for hose streams both inside and outside.
- The total quantity of water and the pressure required noted at a common reference point for each system.

10.2	REQUIRED Sprinkler piping plan(s) continued Relative elevations of sprinklers, junction points, supply or reference points, and flow test elevation(s). If room design method is used, indicate all unprotected wall openings throughout the floor protected. The setting for pressure -reducing valves. Information about backflow preventer(s) (manufacturer, size, type). Information about antifreeze solution used (type and amount). Location of most remote area. Indicate on the plans if system was designed using the "Pipe Schedule" method. Please Note: Where typical branch lines prevail, it will be necessary to size only one typical line.			
10.0				
10.3	P NA Site plan			
	The site plan typically includes the following information:			
	North arrow.			
	Name of owner and occupant.			
	 Location, including street address. Name and address of contractor. 			
	 Size of city main in street and whether dead-end or circulating; and, if dead-end, direction and distance to nearest circulating main. City main and test results and system elevation relative to test hydrant. Underground pipe size, length, location, weight, material, point of connection to city main; the type of valves meters, and valve pits; and the depth that the top of the pipe is laid below grade. Other sources of water supply, with pressure or elevation. Location of double check-valve vault. 			
	Location of hydrants.			
	Location of Fire Department Connection (FDC).			
	 Locations and types of exterior alarm bell(s). 			
10.4	□ P □ NA Standpipe information			
	When standpipes are provided, the plans must include the following standpipe information:			
	 Location of standpipe riser(s) and lateral(s), including temporary standpipes, in buildings under construction. Classification of standpipe. Outlet connection locations. 			
	 Fire-resistive protection for Class I risers and laterals not located within an enclosed stairway or pressurized enclosure. 			
10.5	□ P □ NA Back flow prevention information			
	Indicate location and type of backflow device if one is provided.			
10.6	□ P □ NA Reflected ceiling plan(s)			
	The reflected ceiling plan typically includes the following information:			
	Label indicating room or area use.			
	Location of all sprinkler heads and risers.			
	Location of all walls, partitions, headers, beams, soffits.			
	 Height of partitions and depth of all headers, beams, and soffits. 			

10.7	\square P \square NA	Transverse and longitudinal cross section(s)
		ctions typically consist of full height cross section(s) and specific cross sectional details, and / or n(s), if required for clarity; including ceiling construction and method of protection for nonmetallic
10.8	□ P □ NA	Fire-rated construction details
		details and specifications for all penetrations of fire-rated construction. Include listing information

dampers.

10.9	□ P □	NA	Specialty fire suppression system plans and
			list of systems
	Provide ad	lditional pla	ans for:

• Clean agent fire suppression systems.

• Wet chemical systems.

No:	Item:			
10.20	REQUIRED Structural calculations for vertical loads and lateral loads for equipment weighing over 400 lbs.			
	Provide structural calculations for vertical and lateral loads prepared by a licensed engineer verifying adequacy / design of the support structure for additional or replacement equipment weighing more than 400 lbs. Calculations must include bracing, anchorage and fastener details for all equipment.			
10.21	REQUIRED Equipment manufacture's catalog "cut sheets"			
	Provide equipment manufacturer's catalogue "cut" sheets and installation instructions for all equipment.			
10.22	□ P □ NA Hydraulic calculations			
	Hydraulic calculations must be provided on all hydraulically designed systems and shall include the following information.			
	 SUMMARY SHEET(S) a) Date b) Location. c) Name of owner and occupant. d) Building number or other identification. e) Description of hazard. f) Name and address of contractor or designer. g) Name of approving agency. h) System design requirements. Design area of water application, sq. ft. Minimum rate of water application (density), gpm per sq. ft. Area per sprinkler, sq. ft. Total water requirements as calculated including allowance for inside hose, outside hydrants, and water curtain and exposure sprinklers. Allowance for in-rack sprinklers, gpm. k) Limitations (dimension, flow, and pressure) on extended coverage or other listed special sprinklers. WORK SHEETS Sheet number. Sprinkler description and discharge constant (K). Hydraulic reference points. Flow in gpm. Pipe size. Pipe lengths, center to center fittings. 			

- $r) \hspace{0.5cm} \hbox{Equivalent pipe lengths for fittings and devices.} \\$
- s) Friction loss in psi per ft. of pipe.

10.22	□P	NA Hydraulic calculations continued	
	t)	Total friction loss between reference points.	
	u) v)	In-rack sprinkler demand balanced to ceiling demand Elevation head in psi between reference points.	
	w) x)	Required pressure in psi at each reference point.	
	y)	Velocity pressure and normal pressure if included in calculations	ulations.
	z)	Notes to indicate starting points, reference to other sheets	s, or to clarify data shown.
	aa)	Diagram to accompany gridded system calculations to in sprinklers operating in a remote area.	dicate flow quantities and directions for lines with
	•	Combined K-factor calculations for sprinklers on drops, a at sprinkler.	armovers, or sprigs where calculations do not begin
		GRAPHIC REPRESENTATION	
	cc) dd) ee) ff) • gg)	Water supply curve. Sprinkler system demand. Hose demand (where applicable). In-rack sprinkler demand (where applicable). Friction loss curves for backflow prevention devices. WATER SUPPLY INFORMATION Location and elevation of static and residual test gauge versions.	with relation to the riser reference point.
	ii)	Static pressure, psi.	
	kk) ll) mm nn)	Residual pressure, psi. Flow, gpm. Date. Time. Test conducted or information supplied by. Other sources of water supply, with pressure or elevation	ղ.
10.23	□P	☐ NA Specialty fire suppression system informati	on
	Provide	additional specifications for:	
	• Cle	n agent fire suppression systems.	

• Wet chemical systems.

Supplemental Section 11.0 Fire Detection and Alarm Data

Construction Documents

0:		Item:
11.1	REQUIRED	Floor plan(s)
	The floor plan typi	ically includes the following information:
	 Occupancy cla Location and s Location of all manual pull lo Location of all A note that in equipment / a Make, manufa 	artitions and fire walls. ass or use of each room or area. size of concealed spaces, closets, interstitial spaces, attics, and bathrooms. I alarm initiating devices. All sprinkler systems required to have a water flow alarm shall have ocated adjacent to the sprinkler system riser. Reference UFC Standard 10-2, Article 5-9.1.2 (c). I alarm signaling devices. Provide candela/ decibel output at each device on plans. Idicates mounting heights of initiating devices, signaling devices, control—trouble signaling annunciation devices, and manual pulls. acturer, and type of all initiating devices, signaling devices, control—trouble signaling annunciation devices.
	 Dedicated pov 	wer connection. of alarm system type as indicated in UFC Standard 10-2, Article 1-3.1.
	 Dedicated pove Classification Note: UFC definition	wer connection.
requir	Dedicated pov Classification Note: UFC definition ements, reference St.	wer connection. of alarm system type as indicated in UFC Standard 10-2, Article 1-3.1. as and requirements are reproduced here for your convenience. For complete 1997 UFC
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- North arrow.
- Name of owner and occupant.
- Location, including street address.
- Name, address, and telephone number of fire alarm system installation company.

11.3	ΠР	□ NA	Reflected ceiling plan(s)
11.5		1 1 1 1 1 1 1	richected centrig plant(3)

The reflected ceiling plan typically includes the following information:

• North arrow.

11.3	 P NA Reflected ceiling plan(s) continued Label indicating room or area use/occupancy classification. Location of all walls, partitions, headers, beams, soffits. Height of partitions and depth of all headers, beams, and soffits. The heights of the ceiling/roof of each room and a description of the ceiling surface (smooth flat, sloped with 8 inch deep beams at 4 ft OC, et) or provide a full height cross section of each room (or a typical) or area. Location of all alarm initiating devices. All sprinkler systems required to have a water flow alarm shall have a manual pull located adjacent to the sprinkler system riser. Reference UFC Standard 10-2 Section 5-9.1.2 (c). Location of all alarm signaling devices. Provide candela/decibel output at each device on plans. A note that indicates mounting heights of initiating devices, signaling devices, control—trouble signaling equipment, and annunciation devices. Make, manufacturer, and type of all initiating devices, signaling devices, control—trouble signaling equipment, and annunciation devices. 						
11.4	□ P □ NA Transverse and longitudinal cross section(s)						
	Building cross sections consist of:						
	 Full height cross section, or schematic diagram, if required for clarity; including ceiling/roof construction and method of protection for nonmetallic piping. Show size (depth), spacing, and type (i.e. open web steel joists, solid-sawn beams, etc.) of all joists, rafters, an beams in each room or area. 						
11.5	□ P □ NA Wiring schematic						
	The wiring schematic consists of a one line drawing and indicates:						
	 Conductor type and sizes. All devices by zone. All panels and controllers. 						
11.6	□ P □ NA Elevator recall information						
	Elevator recall must address primary and secondary station location designations for elevator recall.						
11.7	□ P □ NA Operational matrix						
	Provide an Operational Matrix which lists all fire detection and notification equipment and indicates how the equipment interacts.						
11.8	□ P □ NA Fire-rated construction details						
	Provide complete details and specifications for all penetrations of fire-rated construction. Include listing information manufactures installation instructions, and construction details for all fire-stopping material(s) and fire/smoke dampers.						
11.9	□ P □ NA Standard electrical notes						
	Reference UFC Standard 10-2, Section 1-5.2.8 for complete information. Provide the following notes for all fire alarm system installations:						
	1. Connections to the light and power service shall be on a dedicated branch circuit.						

- 2. The circuit and connections shall be mechanically protected.
- 3. The circuit disconnecting means shall have a red marking, be accessible only to authorized personnel, and be identified as "FIRE ALARM CIRCUIT CONTROL."
- 4. The location of the circuit disconnecting means shall be permanently identified at the fire alarm control unit.

Supplemental Section 11.0 Fire Detection and Alarm Data continued

No:		Item:	Notes:
NO:		item:	Notes:
11.20	REQUIRED	Structural calculations for v	ertical loads and lateral loads for equipment weighing over 400 lbs
	of the support struct		ral loads prepared by a licensed engineer verifying adequacy / designent equipment weighing more than 400 lbs. Calculations must all equipment.
11.21	REQUIRED	Equipment manufacturer's	catalog "cut sheets"
		nanufacturer's catalogue "cut' nd notification devices.	sheets and installation instructions for all fire alarm panels,
11.22	REQUIRED	Installer certification inform	ation
	Provide documentati alarm/detection syste		s properly licensed and trained in the installation of fire
11.23	□ P □ NA	Battery calculations	
	Provide battery calcurequired operational		at the battery backup is sized to provide operational voltage for the
11.24	□ P □ NA	Sample fire alarm log book	
	Provide a sample costored.	py of Fire Alarm Log Book to	be supplied with the system. Indicate where the log is to be
11.25	□ ^P □ ^{NA}	Emergency power system s	pecifications
			e source of emergency power for fire & life-safety systems, specify lso, show how the emergency power system meets the requirements
		lard for Emergency and Stand ard for the Installation and Us	by Power Systems e of Stationary Combustion Engines and Gas Turbines.
		re used provide battery calculators for the required operational time.	ations which demonstrate that the battery backup is sized to provide ne.
11.26	□ P □ NA	Monitoring station informa	tion
		e contract with the monitoring ith a nationally recognized list	company. Also, provide documentation that the monitoring ing agency.
11.27	□ P □ NA	Voltage drop calculations	

Voltage drop calculations must demonstrate that the wire type, gauge, and length will allow a minimum of 85% of required operational voltage.

Please Note: UFC definitions and requirements are reproduced here for your convenience. For complete 1997 UFC requirements, reference Standard 10-2 Section 1-5.5.

Section 1-5.5.1 Voltage, Temperature, and Humidity Variation. Unless otherwise listed, equipment shall be installed in locations where conditions do not exceed the following:

(a) Eighty-five percent and at 110 percent of the nameplate primary (main) and secondary (standby) voltage(s).

Supplemental Section 12.0 Re-roof Installation Data

Construction Documents

No:	Item:	

12.1 \square REQUIRED Roof Plan

The site plan typically includes the following information:

- North arrow.
- Provide a note that describes the scope of work to be performed. Tear off, repair overlya, etc.
- Provide a note that indicates the approximate number of squares of roofing to be applied.
- Show area of work to be performed.
- Location of roof access.

Please Note: The Building Official may waive the submission of plans. Contact your local jurisdiction for further information.

Supplemental Section 12.0 Re-roof Installation Data continued

No:		Item:
12.20	REQUIRED	Pre-re-roof inspection report
	installation of new root inspection may be perf	e Oregon Structural Specialty Code (OSC) requires a pre-roofing inspection prior to the fing. The Tri-County Pre-Inspection form shall be used to perform the inspections. The pre-formed by the local jurisdiction, or the Building Official may accept the inspection report by an ctor. The Building Official may allow existing roof coverings to remain when inspection or all of the following:
		is sufficient to sustain the weight of the additional dead load of the new roofing when section 1516 Appendix Table A-15.A. ructurally sound.
		ainage are sufficient to prevent extensive accumulation of water.
	_	ng is securely attached to the deck. is not water soaked.
	Fire-retardant requ	uirements are maintained.
12.21	REQUIRED	Roofing system listing information
	Provide roofing system	as listing information for each roofing system used.
12.22	□ P □ NA	Roofing manufacturer's catalog "cut sheets"
	Provide the roofing ma	terial / system manufacturer's "cut" sheets for each system used.
12.23	☐ REQUIRED	Roofing manufacturer's installation
12.23	☐ KEQOIKED	instructions
		e applied in accordance with the manufacturer instructions at all times. Provide the roofing afacturer's installation instructions for each system used. Reference OSSC 1503 and 1507.
12.24	□ P □ NA	Structural engineer's report
	When required by the I	Building Official

Supplemental Section 13.0 Jurisdictional Specific Requirements Item: 13.2 Required P NA

13.3	□ Required □ P □ NA
13.4	□ Required □ P □ NA

13.5	☐ Required ☐ P	□ NA	 	 	
40.6					
13.6	☐ Required ☐ P	□ NA	 	 	
13.6	□ Required □ P	□ NA	 	 	

13.7	□ Required □ P □ NA
	□ Required □ P □ NA

13.9	☐ Required ☐ P	□ NA		