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A Place To Call Home	Standard Plans [BCOY] Plan Submittal Checklist Shell Permit [BCOS] Model Plans Permit [BC01] Production Dwelling Unit Permit [BC02] Common Area Permit [BCOC]		
City of Henderson Development Services Center 240 Water Street PO Box 95050 Henderson, Nevada 89009-5050 (702) 267-3600 phone (702) 267-3601 fax	This checklist is provided for the convenience of our customers. Complete and accurate plan submittals help speed the plan review process. Attention to the completeness and accuracy of information at the beginning of the process generally leads to fewer delays and requests for revisions by City staff. Please use the following information to ensure that your application includes all of the information necessary for a complete review of your plans.		
Part. 1 Applicant's Responsibility	Applicants are responsible for submitting complete applications. Incomplete applications will result in plans being rejected for acceptance, or returned to the applicant during the review process. City service commitments will not apply to incomplete submissions.		
Part. 2 Prerequisites	 The following items must be completed before a building permit application can be accepted for processing: A final map or parcel map recorded prior to shell submittal [BCOS] Appropriate zoning is currently in place for this proposed use Contact Community Development at (702) 267-3640 for more information. A Drainage [Hydrology] Study Approved for this site. A Traffic Study Approved for this site. Associated civil improvement plans for this site have been previously approved or are currently submitted and in the review process. Please note that a Condominium building permit cannot be issued until the accompanying civil improvement plans are approved. Delays in getting civil improvement plans approved will delay the issuance of the building permit. A Design Review or Planned Unit Development Approved for this site. Compliance with Planning Commission and/or City Council actions Related to this parcel and the associated conditions of development. 		
Part. 3 Applicable Codes 201 201 201 201 201 201	International Fire Code with local amendments Uniform Mechanical Code with local amendments Uniform Plumbing Code with local amendments National Electrical Code with local amendments		

Part. 4 Submittal Package

Provide the following information at the time you submit your application for a Condominium Standard Plan approval. For additional applications required for Condominium shells, dwelling units, and common areas, see Part 6 for more information. Please submit the required number of copies of plans and related documents for routing to reviewing departments:

		Completed Building Permit application
		An application must be submitted for each building type.
		4 complete sets of plans
	_	At least 2 of the 4 sets must be signed and sealed by the registered design professional.
		2 copies of Geotechnical (soils) reports
		The reports must be signed and sealed by the registered design professional who is responsible for the report. The date of the report must be within one year of the building permit application date
		unless an updated letter is provided by the design professional who prepared the report.
		2 copies of energy code analysis
	_	Must be signed by preparer using the City of Henderson form, designer's form, or approved
		program.
		2 copies heat/gain heat/loss calculations
		Must be signed by preparer and comply with ACCA Manual J or other accepted method.
		2 copies of Electrical Load Calculations
	_	Must be signed by preparer using the City of Henderson form or designer's form.
		2 copies of Structural Calculations
		The calculations must be signed and sealed by the registered design professional. The structural
		calculations must be reviewed and accepted by the design professional responsible for the structural design of the building.
		2 copies of Truss Calculations [if applicable & may be deferred]
	_	The calculations must be signed and sealed by the registered design professional. The truss
		calculations must be reviewed and accepted by the design professional responsible for the
		structural design of the building.
		A completed Options List, showing all available options per plan type
		Plans must contain the following minimum contents. It is not intended to be all inclusive
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as required.

Show all views, openings, vertical dimensions and heights, and identify all materials approved colors. Provide elevations of exterior walls, including screening methods for mechanical, electrical, utility, and communications equipment [if applicable]. Building & Wall Sections Show dimension of all heights, materials of construction, non-related and fire-related and fire-relate	or all
 approved colors. Provide elevations of exterior walls, including screening methods for mechanical, electrical, utility, and communications equipment [if applicable]. Building & Wall Sections 	or all
■ Building & Wall Sections	
Show dimension of all heights, materials of construction, non-related and fire-r	
	and
assemblies, and fire-rated penetrations.	and
Architectural Details	
Building sections, wall sections, waterproofing, fire proofing, weather proofing, door	anu
window information, finishes, and accessibility requirements. Structural	
Structural Structural Notes Material specifications and requirements for all structural elements and assemble specifications.	diac
including design requirements, special inspection requirements, and struc	
observation.	turai
☐ Foundation Plans	
Show all foundations and footings. Indicate size, locations, thicknesses, mate	rials,
strengths, and reinforcing. Show all imbedded anchoring such as anchor bolts, I	
downs, and post bases. Reference soil report for the proposed structure at that sit	
required.	
☐ Floor & Roof Framing Plans	
Show all structural members, their size, methods of attachment, location, and mate	rials
for roof.	
Structural Details	
Show all details of connection, interfaces, assemblies, fabrication units, etc.	
Electrical Electrical Plans Show the size and leastion of the main electrical equipment and all sub-mands. Show	الميد
Show the size and location of the main electrical equipment and all sub-panels. Sho points of connection to utilities, as well as all electrical fixtures (interior, exterior,	
site), wiring sizes and circuiting, grounding, panel schedules, single line diagrams,	
calculations, and fixture schedules. If electrical services are 600 amps or larger, elec	
plans must include a One-Line Diagram.	irioai
Plumbing Water & Waste Water Plumbing Plans	
Show all points of connection to water and sewer lines, with call outs identifying	each
plumbing fixture.	
☐ Plumbing Fixture Schedule	
List each individual fixture and indicate whether each fixture is connected to water, d	irect
waste, and/or indirect waste in a fixture table.	
Gas Plans	
Provide gas demand schedule showing individual and total appliance BTU/CFH dema	inds.
Provide plan view or isometric drawing showing gas pipe type, size, and length. Gas Calculations	
Mechanical Mechanical Plans	1
Provide dimensioned mechanical plans showing duct layouts and sizes, fire, smoke combination fire/smoke dampers. Location of mechanical units on roof, ground, or w	
	alis.
Equipment Schedules Provide a detailed schedule of all mechanical equipment and sizes.	
Landscape Landscape & Irrigation Plans	
Show locations, quantities, and sizes of all landscape material used, such as particular sizes.	olant
species, mulch types, boulders, turf and planter areas, earth contouring, deter	
facilities, fencing, hardscape, and edging. Include an irrigation layout plan showing	
of connection and location of backflow prevention device and emitter schedule. Inc	
backflow prevention detail and emitter placement.	
Drought tolerant landscaping materials are encouraged.	

Part. 6 Other Information PROJECT SEQUENCE

Redevelopment

Authorization Form is required.

The development plan review process for condominiums requires phased submittals. Standard Plans must be approved before applications can be made before Shell Buildings, Model, Production, and common area applications are processed. See breakdown listed below.

Step 1	Standard Plan Application [BCOY] This permit must be submitted and approved before Shell, Model, and Production applications can be accepted. All Plan Review fees are due at time of application.
Step 2	Shell Building Permit Application [BCOS] Submit a completed application for a Shell Permit for each building after Standard Plan Application Review is 100% completed and signed off by City staff. Utility Services fees are due at the time the Shell Permit is issued.
Step 3	Condominium Model Permit Application [BCO1] This permit is used for sales/display only. Not all condominium buildings will have model units. Submit a completed approved Master Options List as your application for each Condominium unit. To ensure acceptance of the submittal, selected options must be marked and the adjusted square foot totals filled in. Although model unit permit applications may be dropped off with the shell permit, they will not be entered until the shell permit is 100% complete and ready for issuance. Building Permit fees are due at the time the Model permit is issued.
Step 4	Condominium Production Permit Application [BC02] Submit a completed approved Master Options List as your application for each Condominium unit. To ensure acceptance of the submittal, selected options must be marked and the adjusted square foot totals filled in. Although Production permit applications may be dropped off with the shell permit, they will not be entered until the shell permit is 100% complete and ready for issuance. Building Permit fees are due at the time the Production permit is issued.
Step 5	Condominium Common Area Permit Application [BCOC] This permit is for enclosed usable space intended for joint use of the tenants, such as a laundry room, lobby, and corridors. The majority of condominium buildings will not require common area permits. Submit a completed application for each common area. Building Permit fees are due at the time the Common Area permit is issued.
Construction Debris	A Completed Debris Containment Form with attached address list [per release]
Trash Collection Service	A letter of approval from Republic Services of Nevada [trash collection provider] Recognizing and approving of the trash enclosure location.
AutoCAD disk	An AutoCAD disk Generally submitted during the entitlement process as a requirement for updating city mapping when the project is constructed, and typically includes building footprints, driveways, parking, fire hydrants, Fire Department connections, and unit numbers.
Fire Protection	Fire Sprinkler & Alarm Plans See fire protections systems checklist. Fire protection system plans and calculations are typically submitted after the main set of building plans are accepted for review. For more information, please call (702) 267-3630.

If your project is located in a Redevelopment Area, a signed Redevelopment