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Application Checklist for entitlements requiring the approval of the

Site Plan and Exhibits

The following requirements are for all construction-related projects. Any proposed project contained completely within an existing structure that is not proposing any exterior alterations will not require the submittal of any Grading Plans or Landscape Plans. All projects will require a Preliminary Site Plan. Please be advised that this checklist is meant to address the site plan and additional exhibits required for all maps and plans associated with application submittal. Additional submittal requirements may be required. Please refer to the Director of Community Development, Planning Commission, and/or City Council Checklist for further submittal requirements.

Applications shall be reviewed for compliance with these submittal requirements. Applications submitted without the required information may not be accepted for processing or may result in the application being deemed incomplete and processing suspended.

The quantity of plans required in this checklist is for a typical project, and larger projects may require additional copies.

Application and Submittal Requirements

 Digital Plans – All plans and application materials shall be submitted in digital format (via file transfer site, CD, or USB drive).
 Preliminary Site Plan – Fifteen (15) copies of a fully dimensional site plan (minimum size 24' x 36") drawn to scale indicating:
Project name and description Name and address of owner and person(s) preparing the plan Address and assessor parcel number(s) (APN) of the project site Scale (must be engineer's scale - no smaller than 1" = 40') North arrow and vicinity map (both oriented so north is toward top of each sheet) Date of preparation. Date of revisions (if applicable) Property lines and dimensions
Lot number and tract number (if applicable) All existing and proposed easements and the owners of each Proposed buildings and structures and the dimensions, square footage, number of stories, and pad elevations of each Proposed structures (including trash enclosures, carports, shade structures, canopies, cart returns, bus shelters, walls, sheds, etc.)
Distance of buildings to property lines and centerline of all abutting streets and rights-of-way Existing buildings and other structures on-site and on adjacent properties. Identify those buildings to be removed and those to remain Entrances and exits of buildings Pedestrian and vehicular circulation. Indicate path of travel from right-of-way to buildings and from building to building All planted/landscaped areas and areas to be planted (include location of existing trees) Accessibility requirements (as required by the Uniform Building Code and American Disabilities Act)

	A legend that includes a summary of the following project statistics:
	o Zoning
	o Type of use
	O Square footage of each use
	Overall square footage
	O Lot square footage or acreage
	O Building height, setbacks, floor area ratio
	O Area and percentage of landscaping
	O Area and percentage of open space
	Any other important information A learned that summarizes the following:
	A legend that summarizes the following: O Parking requirements, including applicable parking ratios and required number of spaces
	Number of handicapped spacesNumber of covered spaces (if applicable)
	 Number of covered spaces (if applicable) Number of loading/unloading spaces (if applicable)
	Driveways and parking spaces (indicate typical dimensions of each). All parking spaces shall be
_	individually numbered. Handicapped, van/carpool, and compact spaces shall be designated
	Identify delivery truck maneuvering/turning radii, if applicable
	All existing utility structures (i.e. electric transformers, vaults, backflows, sewer, telephone, etc.)
	All proposed utility structures (i.e. electric transformers, vaults, backflows, sewer, telephone, etc.)
	Location of existing and proposed bus stops
	Location of existing and proposed fire hydrants
	Method of screening of ground mounted equipment, walls, fences, trash enclosures, etc.
	Existing and proposed fencing location and detail
	Retaining walls. Indicate heights of retaining walls at various points, including tallest point, and
	provide a cross section
	Exterior lighting including type, location, height, and method of shielding light. Provide a detail of
_	all light fixtures
	Project phasing and sequence of construction, if applicable
	Proposed grades and direction of drainage
	Public and private storm drain improvements, both existing and proposed
	Location of sanitary sewer lines and water lines
	Location of freestanding signs, if applicable Type and location of all oak trees over 2" in diameter. Indicate any oak trees proposed to be removed
	Restricted use areas, such as floodplain limits, floodway limits, fault zones, open space, etc.
	Area justification for building size based on occupancy group and type of construction
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Str	<u>eets</u>
	Typical street sections with dimensions of all streets (curb-to-curb and right-of-way) within and
	abutting the project site
	Proposed landscape medians on the typical street sections
	Proposed and existing medians on all streets
	Existing street improvement in public right-of-way
	Private and future street
	Identify all "private driveways" and "private driveways and fire lanes"
	Landing at all intersections and end of cul-de-sacs (100' at 3%)
	Existing and proposed drive approaches with centerline station, width and distance between
	approaches
	Call out standard drive approach APWA 110-1 type C
	All existing and proposed curb ramps

		List all streets with the appropriate typical street section Horizontal curve with radius and length of curve Radius of all curb return and cul-de-sacs Grade of existing and proposed streets
с.		Preliminary Floor Plans – Ten (10) copies of a fully dimensional floor plan(s) drawn to scale indicating:
		Project name and scale Floor plans of each building and/or each floor of buildings with multiple stories Building dimensions, total building square footage, square footage of each floor Type of building construction Label the type of use, square footage, occupancy group, and occupancy load of each room or space Identify whether rooms/spaces are new or existing Label previous use type if there is a change in use type Restroom facilities Exit doors Identify fixed seating, if applicable
D.		Preliminary Elevations – Five (5) copies of a fully dimensional elevation plan drawn to scale indicating:
	0	Project name and scale (no smaller than 1/8" = 1') Fully dimensioned and scaled building elevations from all sides of each building (indicating direction as north, east, south, west). The submitted elevations should not contain any landscaping. However, a second set of elevations with landscaping may be submitted
		Trash enclosure and bus stop shelter elevations Building heights
		All building materials and colors – labeled on plans All building accoutrements, including wall-mounted lights, downspouts, access ladders, etc. – shown and labeled on plans
		Roof plan with cross section indicating any roof-mounted equipment and proposed screening Two (2) sets of color elevations in full size (minimum 24" x 36"). In addition, staff may request
		additional sets of elevations in a reduced size (i.e. 11" x 17") Sample board of materials and colors (label manufacturer, type of material, and color name). The materials board should be no larger than 9" x 12" and allow for easy storage. Multiple boards may be
		submitted for larger projects that have more than one building and/or color scheme Photographs of the following: O All existing elevations of subject building to be remodeled (if applicable) O All other on-site buildings that will not be demolished as part of project (if applicable)
		 All other on-site buildings that will not be demolished as part of project (if applicable) Surrounding properties (if applicable) Identify potential signing locations along the elevations. Separate permits would be required for any signing and a Master Sign Program would be required for multi-tenant centers with five or more
		tenants Optional – staff may request photo simulations from various angles be provided to give staff a better understanding of the relationship between the proposed building and surrounding buildings and
		topography Optional – staff may request a digital copy of all elevations and plans Optional – staff may request design review/approval by the applicable Property Owners Association or Property Management Company

E.	Tentative Tract/Parcel Map – Fifteen (15) copies of a fully dimensional Tentative Map prepare by a registered civil engineer or licensed land surveyor drawn to scale indicating:				
		Project name and description, north arrow, and scale (must be engineer's scale - no smaller than 1" = 40')			
		A map number obtained from the Los Angeles County Department of Public Works			
		Name and address of owner and person(s) preparing the plan			
		Vicinity map			
		Address and assessor parcel number(s) (APN) of the project site			
		Date of preparation. Date of revisions (if applicable)			
		A legend that includes a summary of the following project statistics:			
		o Zoning			
		o Type of use			
		 Lot square footage or acreage 			
		o Minimum lot size			
		o Minimum lot width			
		o Any other important information			
		Project boundary lines and dimensions and all easements of record			
		Legal description that defines the boundary of the subdivision			
		Proposed buildings and structures and the dimensions, square footage, and number of stories			
		Existing buildings and other structures on-site and on adjacent properties. Identify those buildings to			
		be removed and those to remain			
		Dimensions of all proposed lots			
		All lots numbered sequentially			
		Net and gross size of proposed lots			
		Project phasing and sequence of construction, if applicable			
		All existing and proposed utility structures (i.e. electric, water, sewer, telephone, etc.)			
		Location of existing and proposed bus stops			
		Location of existing and/or proposed fire hydrants			
		Location of septic tanks, leach fields, and repair area (if applicable). If septic systems are proposed,			
		two (2) copies of a feasibility study, prepared pursuant to L.A. County Department of Health			
		Services, shall be provided			
		Any natural features including wetlands, streams, slopes, floodways, etc.			
		All existing oak trees with elevations, protected zones, and numbers that correspond to the arborist			
		report, both on-site and within 200'			
F.		Preliminary Grading Plan – Ten (10) copies of a grading and drainage plan (minimum size 24' x 36") indicating:			
	Gei	neral			
		Project name, north arrow, and scale (scale to match site plan)			
		Project boundaries and dimensions			
		Name and address of owner and person(s) preparing the plan			
		Vicinity map and the address and assessor parcel number(s) (APN) of the project site			
		Date of preparation. Date of revisions (if applicable)			
		Property lines and dimensions			
		Lot number and tract number (if applicable)			
		All easements of record			
		Location of all proposed structures and other improvements			

•	and within 200' of any grading or construction activities
-	proposed grades (both on-site and on adjacent property as it affects proposed
	for all accessible paths of travel (as required by the Uniform Building Code) grades and pad elevations of proposed buildings and existing/approved buildings
□ All cut/fill slopes.□ Location of terrace	Indicate top and toe of slopes drains with grades
□ Average cross slope□ All existing utility s	(excavation, fill, site balance, import, export) e calculations of the lot (show formula and data used) structures (i.e. electric, water, sewer, telephone, etc.)
interval on slopes e	ions of retaining walls including: contours, spot, existing and proposed project elevations (contour acceeding 10% should be no more than 2'. Use 5' intervals on maximum contours) the cross sections of the project, including areas of maximum cuts/fills
☐ Indicate who will n	naintain graded slopes
Proposed and existiIdentify and label a	with grades and drainage pattern arrows ng private and public storm drain systems ll drainage easements and who owns each floodway limit lines, floodplain limit lines
☐ A water and sewer preliminary design	r plan indicating the point of connection to the water and sewer systems and a of the pipe locations and sizes s including wetlands, streams, slopes, floodways, etc.
	\mathbf{p} – Two (2) copies of the base topography map of the entire property. Scale shall 50 acres; 1" = 100' for 50 to 500 acres; 1" = 200' greater than 500 acres.
Average Slope C including:	alculations and Map – Two (2) copies of the average slope calculations and map
Calculations shall b	ons, and data. Each subarea shall be calculated separately (if applicable). the prepared, stamped, and signed by a registered engineer subareas for which calculations were prepared
0	on Exhibit – Two (2) copies of a map showing the location of the Ridgeline(s) acent to the project site indicating the following:
□ Project boundaries□ Project site topogra	phy
☐ Upper 2/3 of design	ne(s) on and adjacent to the project site nated Ridgeline(s) on the project site and location of base of designated Ridgeline ibit may be color coded to indicate areas)

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	Proposed development (earth movement, construction, etc.) on project site, including work propose on all areas of Ridgeline(s) – from the base of the designated Ridgeline to the top of the designated Ridgeline.
J.	Preliminary Landscape Plan – Three (3) copies of a landscape plan drawn to scale (minimum size 24' x 36") indicating:
	Project name and location, north arrow and scale (scale to match site plan) Name and contact information of the plan's designer Project boundaries Location of buildings, parking areas, vehicular/pedestrian circulation, etc. Location of all existing and proposed trees and plants Location of all proposed and existing oak trees Location of all exterior light standards A Tree Legend in table form indicating: botanical name, common name, size, quantity, and wate usage (Low, Medium, High) A Plant Legend in table form for all shrubs and ground cover. Include the following in the Plan Legend: botanical name, common name, size, quantity, water usage (Low, Medium, High), heigh and width for mature shrubs. Replace height and width with typical spacing for ground cover. Location of turf area Landscape notes that indicate shrub/groundcover design intent at key locations (e.g. screening intent entry treatment intent, streetscape intent, property line treatment, etc.) Calculations verifying that 50% of parking areas will be shaded within 5 years. Indicate type and number of shade trees, shade coverage at 5 years, and length of time to achieve maturity Detail pedestrian plazas/site furniture and enhanced paving if not shown on the plans The height and design of all fencing, walls, or other screening, including adjacent developments the would influence the on-site landscaping All existing utility structures (i.e. electric, water, sewer, telephone, etc.) Irrigation system point of connection
K.	Parking Analysis – Three (3) copies of a parking analysis identifying the required and provided parking for the proposed project and any existing uses. In addition, a parking demand study must be provided where required by the Santa Clarita Municipal Code and any applicable City policies.

These submittal requirements, as well as those for other types of entitlement applications, can be found on the City of Santa Clarita website at https://www.santaclarita.gov/planning. If you have questions regarding these submittal requirements, you can contact the Planning Division at (661) 255-4330, e-mail the Department of Community Development https://santaclarita.gov/community-development/, or visit the Planning Division at City Hall, 23920 Valencia Blvd., Suite 302, Santa Clarita, CA 91355.

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