

## CITY OF PACIFIC GROVE COMMUNITY DEVELOPMENT DEPARTMENT SUBMITTAL CHECKLIST

Applicants are encouraged to contact the Community Development Department at (831) 648-3183 for project consultation prior to submittal. Applicants are also encouraged to contact adjacent property owners and discuss the proposed project with them prior to application submittal. **Incomplete applications will not be accepted.** 

Project Address:Application Number(s):			
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SECTION I			
The following items must be submitted as a part of every application  Completed application form.  Completed Submittal Checklist and Plan Set.			
Project Data Sheet to be included on the first sheet of plan sets and on a separate 8.5" x 11" sheet.  Completed Monterey Peninsula Water Management District Water Release Form/Water Permit Application.  Applicable Fees.  Current Grant Deed.			
SECTION II –PLAN SET			
Single-family residential projects: 2 full-size sets (24" x 36") or (30"x42")			
Multi-family residential & non-residential projects: 4 full-size sets (24" x 36") or (30"x42") * Submit 1 additional full-size set for each box checked below.  Fire Building Public Works Forestry			
1 reduction (11" x 17") set to scale.			
1 electronic set-Electronic/E-mail submittal to ()			
□ Site Plan			
The following legend must be used for all plans. Please label all lines.			
solid dark or filled-in line = new walls where no walls currently exist			
<ul> <li>single or open line = existing walls that are to remain unchanged</li> <li>dashed line = walls that are to be removed and will not be replaced.</li> </ul>			
cross-hatch line = walls that are to be demolished and rebuilt (demolition includes any alteration and/or			
repair to existing walls).			
Project address, legal description (lot, block, tract, and assessor's parcel number).  North arrow and scale of plan (a scale should be included on each sheet of the plan set).			
Property lines (dimension each side) and label all streets abutting the site.			
Required setback envelope within the property boundary indicated with a light dashed line.			
Features in the right-of-way adjacent to the project site at the edge of street paving (curb cuts, curb, gutter,			
sidewalk, driveway approaches, utility poles, fire hydrants, water meters, etc.).			
Label and dimension all existing and proposed structures, including any accessory buildings on the site. Please indicate the number of stories of each structure.	€		
<ul><li>Dimension distance from the exterior wall to the property line on each side for all structures.</li><li>Dimension distance between buildings.</li></ul>			
Dimension of the eave projection from building and state the distance between the property line and the eave.  Dimension any other projections including, but not limited to, stairways, porches, decks and bay windows.			

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	Show the boundary of all driveways, parking pads, and back-up areas and dimension each. Indicate the type of surface and whether or not parking spaces are garage spaces, carport spaces, or uncovered parking pad spaces. If project involves a multi-family development or commercial project number all spaces and circle the last (highest) number.			
	Label all walkways, patios, trash enclosures, water features, garden structures and other similar features (indicate height of features and type of building materials). Please include the boundary areas of all patios and walkways and indicate the type of surface.			
	Label all areas to remain unpaved, e.g., garden/planted areas, grass areas, etc.  Label all major site features such as rock outcroppings, dunes, swales and drainage patterns, and provide photo documentation of these features.			
	Show spot elevations at each property corner and contours set at 1 foot intervals.  Label location and height of fences.			
	Provide a diagram to clearly represent each area and date of construction of the project: Original construction, subsequent additions and modifications, and proposed demolitions, modifications and additions. If project has 2 <sup>nd</sup> story or 2 <sup>nd</sup> story deck, include adjacent properties and label the building type, note number of stories, dimension setback to property line, and note estimate of any windows or adjacent views possibly impacted.			
Grading	Profile and Plan			
	Depict all cut and fill (including calculations), existing and proposed contours and grade changes, gradients of driveways, walkways, sidewalks, drainage, and all finished pad elevations.			
Elevatio	ons and Details			
	Depict both the existing and proposed elevations for each side of the structure on a single sheet (i.e. existing north elevation and proposed north elevation on a single page).  Indicate existing areas to remain, areas to be modified/altered and areas of new construction.  Indicate exterior walls proposed for demolition (includes alterations and/or repairs).  Locate and dimension all floor levels and structures, and the distance between finished floor.			
	Indicate distance between the underlying grade to the highest point of the roof. Indicate distance between the underlying grade to the highest point of any chimney and the distance between the adjacent roof line to the highest point of any chimney.			
	Indicate all exterior finish materials including: siding, roof materials, door and window details, porch and deck details, exterior lighting, walls, colors.			
	Provide a sheet showing proposed exterior materials (i.e. doors, windows, siding, roofing, paving materials, gutters, downspouts, etc.)			
Floor PI	ans			
	Existing and proposed, indicating use of each room in the building and all levels in the structure. Indicate closets, chimneys, plumbing fixtures, windows, exterior entrances, etc. Indicate levels beyond one story with a dashed line, with full floor plans of those levels on a separate sheet. All areas not counted towards gross floor area should be clearly indicated with hatching, and the square footage should be noted on the plan with an arrow.			
Roof Plan Ind	icate existing and proposed, for projects that include a proposed addition or a change in roof pitch.			
Demolit	☐ Demolition Plan			
	Indicate all areas to be demolished and/or rebuilt. Demolition includes any alteration and/or repair to existing walls ranging from moving a window to complete removal of a wall.			
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	Include all demolition calculations, including total lateral wall length and total square footage of wall area to be demolished.
Trees:	Indicate the trunk locations, types, diameters, <u>Critical Root Zones</u> , and Canopy Extents of all <u>Trees</u> , or groups of Trees greater than 6" in diameter when measured at a point 54" above the ground.  Label all trees that are proposed for removal and/or trimming.  Show and label all trees proposed for replanting in conformance with <u>PGMC Title 12</u> . <b>Tree Resource Assessment</b> , to be performed during the development process by a <u>Qualified Professional</u> , if deemed necessary by the city arborist, in accordance with the <u>Urban Forestry Standards</u> . <b>Construction Impact Analysis</b> , requiring evaluation of construction impacts, recommending alternative construction methods and preconstruction treatments. <b>Minimum Tree Protection Standards during Construction</b> , to be reflected on plans for all trees to be preserved within the Development area.
Landsc	ape Plan – for Multi-Family Residential and Non-Residential Applications:  All areas to be landscaped.  Location, size and identification of each tree, shrub, ground cover and other landscape feature.  All items on the Tree Plan requirements listed above.  All property lines and street names.  Location of existing and proposed walks, driveways, fences, pools, ponds, water features, retaining walls.  Standards for class of irrigation pipe, depth of pipe and backflow preventers.  Typical details of spray, ground cover, shrub, and tree irrigation installations.
SECTION	I III – ADDITIONAL ITEMS
	ng items <u>may be</u> required in addition to the items required above. Please check with a Planner to discuss the tems required for your project.
Inition	Guidelines for Historic Assessments for details.  tial Historic Screening Request for buildings 50 years of age or older with an undetermined historic status.  ase 1 Historic Assessment prepared by a qualified historian for buildings 50 years of age or older with an determined historic status.  ase 2 Historic Assessment prepared by a qualified historian for buildings on the HRI.  cumentation of the existing condition of the structure.
Landsc	Provided single family residence projects that create and/or replace 2,500-15,000 square feet or more of impervious  Incorporate at least one low impact site design measure listed below.  Direct roof runoff onto vegetated areas safely away from building foundations.  Direct runoff from sidewalks, walkways, patios, onto vegetated areas safely away from building foundations.  Direct runoff from driveways and/or uncovered parking lots onto vegetated areas safely away from building foundations.  Construct driveways, patios, walkways, uncovered parking lots, sidewalks, and bike lanes with permeable surfaces.
[Pov. 44/2/2	Direct roof runoff into cisterns or rain barrels for reuse List of all plants including botanical name, common name, number, and size of container.
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<ul> <li>Location of all plant materials and nonplant materials, such as decorative bark, to be noted by generally recognized terms, including color.</li> <li>Irrigation plan including meter and pipe sizes and types of sprinklers or hose bibs.</li> <li>Planting specifications, including staking, and an image of each plant at maturity.</li> </ul>
Drainage and Stormwater Treatment and Control Plan  For all projects that create and/or replace 5,000 square feet or greater of impervious surface and single-family detached residences that create greater than 15,000 square feet of impervious surface.  In Watershed Management Zones 1 and 4: Retain the 95th percentile rainfall event.  In Watershed Management Zones 8 and 9: Retain the 85th percentile rainfall event.  All existing natural hydrologic features (depressions, names of watercourses, etc.) and significant natural resources.  Specify soil type(s) and depth to impervious layer such as bedrock.  Specify depth to groundwater.  100 year flood elevation.  All existing and proposed topographic contours with drainage areas and sub areas delineated and arrows showing flow direction.  Separate drainage areas depending on complexity of drainage network.  For each drainage areas depending on complexity of drainage network.  For each drainage area, specify types of impervious area (roof, plaza, sidewalk, streets, parking, etc) and area of each.  Location, size, and identification (including description) of types of source control measures, water quality treatment control measures such as swales, detention basins, infiltration trenches, etc.  Details of all proposed water quality treatment control measures.  Location, size, and identification of proposed landscaping/plant material.  Supplemental Report:  a. Calculations illustrating water quality treatment control measures meet numerical standards set forth in NPDES permit.  b. Name and location of receiving water body.  c. Identify pollutants and pollutant source areas, including loading docks, food service areas, refuse areas, outdoor processes and storage, vehicle cleaning, repair or maintenance, fuel dispensing.  d. Water quality Treatment Control Measure maintenance requirements.  e. Licensed certification that the specified Treatment Control Measures meet the requirements in the NPDES permit.
Stormwater Runoff Retention Plan  A Stormwater Runoff Retention Plan is required for all projects that create or replace 22,500 square feet of impervious surface area in Watershed Management Zones 1 and 3:  Submit a Stormwater Runoff Retention report demonstrating that post-project runoff shall not exceed estimated preproject runoff rates and durations for the 2-10 year storm event. Sizing of runoff retention controls shall comply with the current NPDES permit.  Provide the location, size, and identification (including description) of types of runoff retention controls such as detention basins, bio-detention unit(s) etc.  Include inspection and maintenance information for the runoff retention controls on the plan(s).
Miscellaneous  Survey of the site (required for all new construction and in other cases where precise location of the property line is critical). The survey is required to be prepared by a licensed California land surveyor. The survey is required to contain the following information unless otherwise indicated by staff:  a. set property corners;  b. legend of all symbols and abbreviations;  c. land area;  [Rev. 11/2/20]