

Development Review Application

DATE RECEIVED						
Case Number	_					

Project Name or Description		Project Address			
Application Type	Parcel Number		Size of Subject Property in Acres Proposed Use of Property		
Current Zoning Classification	Current Use of P	roperty			
Brief Description of Proposed I	Development				
Water Service	ater Service Sewer Service		Electric Service Gas Service		
Applicant		Contact Name			
Address		Telephone			
City	State Zip Code	Email			
Owner (if different from applic	ant)	Contact Name			
Address		Telephone			
City	State Zip Code	Email			
	ST	AFF ONLY			
Accepted By	Project Coordinator	Refrence Number	Review Fees		
aff Review Date		Staff Action			
Deliver completed form to	Mike Gundlach at: mgu	ent Office at 201 Jeff Dav undlach@cityoflongbeach 28-863-1556	is Avenue or email to the Building C ims.com		
Permit Holder's Signature:			Date:		
	Save				

Development Review Step by Step Process

1. General Overview

This Development Review Process applies to all commercial development and any residential development over two units regardless of size or construction cost.

2. Project Initiation Sheet

Submit Development Review Project Initiation Sheet – Staff will assign a project number, a project coordinator, and schedule conceptual/pre-application meeting.

3. Conceptual/Pre-Application Meeting

Present conceptual plan for proposed development. The city will provide verbal and/or written comments and guidelines related to project and answer questions related to the development proposal and review processes.

City will provide a written summary of comments and outline the next steps including:

- a. Required Reviews and approvals
- b. Required public improvements
- c. Fees
- d. Issues to resolve before formal site plan review.
- e. Project Charter (If Desired) outlining key milestones for projectapproval.

4. Review Fees Due/Project Initiation Sheet Update

Review fees and formal site plan/architectural review submittals are due. Site Plan Review Fee: \$250

SUBMITTAL MINIMUMS:

Formal Site Plan/Architectural Review:

- a. Three Full Set Printed Plans
- b. PDF Digital Submittal Full Size
- c. PDF Digital Submittal 11x17 Size

5. Formal Site Plan Review/Architectural Review

Staff will arrange formal site plan review and architectural review sessions for all city staff necessary for review. Staff will provide formal review approval, along with written comments if necessary to project contact for incorporation into Construction Plans.

6. Construction Plan Review

Construction Plan Review can occur after formal site plan approval. <u>Three full sets of construction documents plus a code analysis</u> must be submitted along with application for a building permit. See construction document guide for specific requirements.

7. Building Permit Issuance

Upon completion of Plan Review and payment of any permit fees, a Building Permit can be issued.

Formal Site Plan Review/Architectural Requirements



Development Review Requirements

Site Plan Set includes the following sheets: Sheets can be combined when appropriate. Plans should be clearly legible, use a variety of line types and line weights.

- 1. Cover Sheet
- 2. Survey
- 3. Site Plan
- 4. Parking Plan
- 5. Utility and Grading Plans
- 6. Landscape Plan w/Schedule
- 7. Architectural Building Elevations
- 8. Lighting Plan
- 9. Details
- 10. Sign Plan (locations)

SUBMITTAL MINIMUMS:

Formal Site Plan/Architectural Review:

- 1. One Full Set Printed Plans
- 2. PDF Digital Submittal Full Size
- 3. PDF Digital Submittal 11x17 Size

General Format Requirements Applicable to all Sheets:

- 1. Standard Size: All submittals are accepted electronically in PDF format. Paper drawings should be at standard size, preferably 22 x 34, 24 x 36, or 36x 48 if necessary.
- 2. Scale: 1" = 20', 30', 40', 50', 60' and 100' may be used. Architectural building elevations may be shown in an architectural scale. Please label each plan with scale.
- 3. Title Block: Include name of development, type, Section Township Range, Address or location of project.
- 4. Sheet Numbers: Include sheet numbers like S-1, L-1, A-1 or in a standardized format.
- 5. Property Line: Property boundaries must be clearly shown on all applicable sheets.
- 6. North Arrow: north arrow must be clearly shown on all applicable sheets.
- 7. Orientation: Orient plan so that north is at the top or left-hand side of sheet.
- 8. Revisions: If plans are revised, please notate revision on plan.

Information to be shown on Site Plan Sheets

Sheet 1 - Cover Sheet Information

- 1. Development Name
- 2. Vicinity Map a 1'' = 1000' or 2000' showing one half mile radius
- 3. Zoning District
- 4. Tabular Data
 - (A) Site Information
 - i. Lot Area (Sq. Ft or Ac)
 - ii. Buildable Area (Sq. Ft or Ac)
 - iii. Percent coverage by structure
 - iv. Percent coverage by parking
 - v. Percent coverage by landscape



Development Review Requirements

- vi. Percent coverage of impervious surface
- (B) Building Information
 - i. Gross Floor Area of proposed structures
 - ii. Number of Units (If Applicable)
 - iii. Building Height
 - iv. Number of Stories
- (C) Parking Information
 - i. Total Number of Parking Spaces
 - ii. Number of Standard Parking Spaces
 - iii. Number of Handicap Parking Spaces
 - iv. Number of Compact Parking Spaces
 - v. Loading Space

Sheet 2 - Survey Plan Sheet Information

- 1. Site Boundaries
- 2. Benchmarks Used
- 3. Dash or shade all existing improvements, lot lines, and lot numbers.

Sheet 3 - Site Plan Sheet Information

- 1. Identify the land use and zone district information for adjacent land.
- 2. Show building footprints of all existing and proposed buildings and structures. Showall projecting and recessed building elements. Show all points of ingress andegress.
- 3. Show and dimension required setback and/or building to lines.
- 4. Dimension distance between structures.
- 5. Identify primary and side streets.
- 6. Locate and dimension vehicular access to site (curb cuts).
- 7. Show site distance triangles.
- 8. Show General parking arrangements
- 9. Locate and provide width for pedestrian sidewalks. Label all surfaces so that materials can be determined.
- 10. Locate and provide detailed design for proposed fences, retaining walls, and trash enclosures.
- 11. Show location of all freestanding light fixtures.
- 12. Show location of existing and proposed signs.
- 13. Locate all planned site amenities (seating, bicycle facilities, trash receptacles etc.)
- 14. Show and dimension all landscaped areas and islands.
- 15. Show detention and retention facilities.
- 16. Show major drainage affecting the site and any 100-year floodplain on or adjacent to the site.
- 17. Locate all existing and proposed easements.
- 18. Locate all existing and proposed Fire Hydrants.

Sheet 4 - Parking Plan Sheet Information

- 1. Parking structure layout with dimensions for parking stalls and driveways.
- 2. Accessible spaces with sign location and accessible routes to elevators and building entrance.
- 3. Loading areas with dimensions.
- 4. Bicycle enclosure/structures.
- 5. Traffic control signs.
- 6. Internal walkways though parking lot.



Development Review Requirements

Sheet 5 - Utilities and Grading Sheet Information

- 1. Existing and Proposed Structures, Streets, and Alleys.
- 2. Existing and proposed utilities and service lines, including water, sanitary sewer, storm sewer, gas, electricity, telephone, and cable television.
- 3. Existing and proposed fire hydrants (indicate distance to nearest fire hydrant) and FDC.
- 4. All relevant dimensions related to the location of existing and proposed utilities, servicelines, and easements.
- 5. Existing and Proposed Drainage Channels and Facilities, and Area Subject to a 100-yearFlood.
- 6. Existing and proposed contour lines of the subject area shown in intervals not to exceed two (2) feet. Provide finished floor elevations for ground floor of existing and proposed building.
- 7. Site elevations at each corner of lot, driveway and buildings
- 8. Finish floor elevation (FFE) of buildings
- 9. Site Drainage Patterns

Sheet 6 - Landscape Plan Sheet Information

- 1. Show and label Zone Lot boundary lines as heavy solid black line. Providedimensions.
- 2. Show building footprints of all existing structures to remain and all proposed buildings and structures.
- 3. Illustrate parking lot layout.
- 4. Locate and dimension pedestrian sidewalkwalkways.
- 5. Show landscape elements including fences, walls, and berms, and all siteamenities/structures such as seating, shelters, bicycle racks, trash receptacles/enclosures, and gazebos.
- 6. Illustrate planted areas identifying name, size and quantity of material to be used.
- 7. Provide planting details, including typical methods of planting, minimum required mulch materials and depths, underlayments, etc.
- 8. Show location of all existing and proposed signs. Signs and the locations of signs shown on the Landscape Plan are NOT approved by the Site Plan review process.
- Provide a landscape legend in the following format (include only those species that will be planted on this site):

Symbol	Quantity	Botanical Name	Common Name	Size	Notes
WC	6	Catalpa Erubescens	Western Catalpa	3" Caliper	
BS	7	Picea Ponderoza	Ponderosa Pine	6 Ft.	

Sheet 7 - Architectural Elevations

- 1. Show actual roofline and the top of the parapet (for flat roofs). Provide the parapet height.
- 2. Show height of the rooftop mechanical equipment and how this mechanical equipment will be screened.
- 3. Identify clear glazing and provide dimensions for all windows.
- 4. Show all projecting elements such as cantilevered floor area, balconies, bay windows, etc.
- 5. Identify all building material and provide samples.



Development Review Requirements

Sheet 8 - Lighting Plan Sheet Information

- 1. Show location of all freestanding site and wall mounted exterior lighting.
- 2. Provide information about type (light source).
- 3. Show summary of photometric study including min, max, and average number of foot-candles.
- 4. Show details of all light fixtures, including pole heights as measured from the ground.

Sheet 9 - Plan Details (Optional, all details may be shown on other sheets)

- 1. Show trash enclosure design details (elevations).
- 2. Provide other details as required.

Common issues and comments for architectural review:

- Missing information—Please carefully follow the guidelines for needed information. If you believe something does not apply to you call and ask.
- Missing drawings—Please carefully follow the sheet requirements. You are welcome to combine sheets when appropriate.
- Ill-proportioned architectural design.
- No identification of building materials.
- Detail information for window and door systems.