

# PRE-APPLICATION PROCESS

The purpose of the pre-application process is for applicants to demonstrate a thorough assessment of their project in relation to applicable City codes, Community Plans, Design Guidelines, and the General Plan, and for staff to provide feedback to the applicant to ensure a successful project.

This package is intended to assist applicants in preparing a meaningful project submittal that will save time and resources in the processing of entitlements and permits. The more information applicants provide and the more detailed the submittal, the more accurate and constructive staff's review and input will be toward a successful project.

The goal at the conclusion of the meeting(s) with Planning staff is to provide direction on next steps in the land use entitlement process including:

- Issues that will need to be addressed prior to entitlement submittal(s);
- Processing timeframe(s) and specific requirements for entitlement(s); and
- Additional information and studies or reports necessary for entitlement submittal(s)

#### **How do I start?**

Before contacting the Planning Division to begin the pre-application process, applicants need to review City Records, applicable Codes, Community Plans, Design Guidelines, and the General Plan. Below are links to information accessed from the City's website:

Zoning & Historic Status	Building and Safety – Permit Records Request		
www.glendaleca.gov/ResearchProperty	www.glendaleca.gov/ResearchProperty		
Zoning Requirements & Development Standards	Design Guidelines		
www.glendaleca.gov/GMC GMC Title 30 - Zoning GMC Title 16 - Subdivisions, as applicable	https://www.glendaleca.gov/government/departments/community-development/planning-division/codes-and-regulations/design-guidelines		
Specialty Maps (i.e., ridgelines, setbacks, hillside slopes, etc.)	Historic Preservation		
www.glendaleca.gov/ResearchProperty	https://www.glendaleca.gov/government/departments/community-development/planning-division/historic-preservation		
Contact other City Departments (i.e. Building and Safety, Glendale Water and Power, Public Works, Fire, etc.) regarding specific requirements related to project proposal.			

### My research is complete, now what?

- 1. Prepare preliminary drawings/ sketches for your project.
- 2. Visit the Planning Counter at the Permit Services Center with preliminary drawings and photos of the property for staff to determine if the pre-application process is appropriate based on the scope of your project. Consultations are offered on an appointment basis only. Schedule an appointment at www.glendaleca.gov/PlanningAppt.
- 3. Obtain a Pre-Application submittal packet from the Planner.

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- 4. Prepare all necessary information from the checklist and the submit an application online at www.glendaleca.gov/permits.
- 5. A planner will be assigned to the case.
- 6. The planner will review the submittal package and verify the checklist has been completed.
  - a. If the package is incomplete per the checklist requirements, the missing application items must be provided before the application can be accepted.
- 7. If all necessary information has been provided, the application will be accepted, and the planner will begin processing it.

#### What happens once I have submitted for pre-application review?

Please be advised that once submitted, you will have <u>a maximum of two meetings</u> with your case planner regarding your project, prior to submitting any entitlement application(s).

Step 1: 1 <sup>st</sup> Meeting	Step 2: Pre-Application Resubmittal
<ol> <li>Applicants should be prepared with questions related to the project or City requirements.</li> <li>Case planner will provide a letter to the applicant approximately 2 weeks after the meeting summarizing staff's feedback in relation to the Zoning Code, design guidelines, and community plans.</li> </ol>	<ol> <li>Applicants will provide a formal written response to staff's letter and identify how all comments have been addressed.</li> <li>Case planner will review the resubmittal and contact applicant within approximately 2 weeks. If there are no additional comments, staff will provide information for entitlement submittal(s).</li> <li>If there are remaining issues, the case planner will schedule a second, and final, meeting.</li> </ol>
Step 3: 2 <sup>nd</sup> Meeting (if necessary)	Step 4: Final Pre-Application Submittal
<ol> <li>Case planner will discuss outstanding items with applicant and identify solutions.</li> <li>Case planner will provide a letter to the applicant approximately 2 weeks after the meeting summarizing staff's feedback.</li> </ol>	<ol> <li>Applicants will provide a formal written response to staff's letter and identify how all remaining comments have been addressed.</li> <li>Case planner will review the resubmittal and will contact the applicant within approximately 2 weeks and provide information on entitlement submittal(s).</li> </ol>

#### **Please Note:**

- 1. Failure to furnish any of the requested information will delay action on the request. Only complete applications will be accepted.
- 2. Applicant is responsible for compliance with all applicable codes, guidelines, and community plans, whether described in this submittal packet or not.
- 3. Failure to address comments provided by staff may result in recommendation of denial for requested entitlement(s).
- 4. Additional information may be required based on the scope of work and changes to project.
- 5. The Permit Services Center is open Monday thru Friday from 7 am to 12 pm (except holidays) and is located at 633 East Broadway, Room 101, Glendale, CA 91206, (818) 548-3200. Counter consultations and meetings with staff are available by appointment only.

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# **PLANNING APPLICATION PROCESS**

## **Pre-Application**

# 1

### **Applicant Research**

- City Records
- Zoning, Design Guideline, City Plans
- Site Conditions
- Other City Department Requirements

2





### **Initial Review**

- Prepare preliminary drawings
- Consult with planner at counter
- Receive pre-application checklist





3

### **Prepare Submittal Packet**

- Prepare packet per checklist
- Request Case Planner
- Submit pre-application packet

4





### **Pre-Application Review**

- Planner reviews, gives feedback
- Applicant addresses feedback
- Applicant resubmits (1x max)





## **Application**

5

### **Entitlement Application**

- Planner provides checklist
- Applicant prepares and submits
- Planner deems application complete





6

## **Prepare for Public Review**

- · Hearing date scheduled
- Planner prepares staff report
- Applicant posts public notice sign





7

### **Hearing and Decision**

- Public and Board feedback
- Final decision letter issued
- 15-day appeal period





8

#### **Plan Check**

- Planner approves for submittal
- Applicant submits to Building Division
- Plan check feedback
- Applicant corrects and resubmits





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# **PRE-APPLICATION SUBMITTAL FORM**

STAFF USE ONLY				
Pre-Application Case No.:			ase Planner:	
Date Submitted:				
All submittal requirements Broadway, Rm. 101) prior www.glendaleca.gov/Plan www.glendaleca.gov/Pern	to submittal. Consu ningAppt. After you	ultations are availa u have completed	able by appointment of your application, sub	•
PART 1 – PROPERTY INFO	ORMATION			
				):
	APN No(s): Lot Size:Property Legal Description:			
PART 2 – APPLICANT INF	ORMATION	Last Name		Company
Street Address	City	y State Zi		Area Code – Phone Number
PART 3 – PROJECT INFOI	RMATION			
Project Type (check one)	:			
<ul><li>Single-Fan</li><li>Commerci</li><li>Other, ple</li></ul>	•	□ Single-family □ Industrial		Multi-family Residential Mixed Use
•	•		• • •	proposed uses, square footages, nt/number of stories if applicable.

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#### **PART 4 – DEVELOPMENT STANDARDS FORM**

Applicant is responsible for completing the development standards spreadsheet and including it with the preapplication submittal package. Review the requirements outlined in the Zoning Code (GMC Title 30) to complete the form: <a href="https://www.glendaleca.gove/GMC">www.glendaleca.gove/GMC</a>.

PART 5 – ENTITLEMENTS				
	dicate which entitlements you intend to apply for based on the scope of your proposal (i.e. Design Review, Parking Reduction Permit, etc.) Depending on the scope of your project, more than one entitlement may ed.			
	Administrative Exception (GMC 30.44)			
	Administrative Use Permit (GMC 30.49)			
	Conditional Use Permit (GMC 30.42)			
	Density Bonus (GMC 30.36)			
□ Design Review (GMC 30.47)				
□ Parking Exception Permit (GMC 30.32.020)				
	Parking Reduction Permit (GMC 30.50)			
	Parking Use Permit (GMC 30.51)			
	Subdivision (i.e., Raw Land, Condominiums, etc.) (GMC 30.11, and GMC Title 16)			
	Variance (Use, Setback, or Standards) (GMC 30.43)			
	Other, please specify:			

PART 6 – ENVIRONMENTAL CONCERNS		
·	on will be necessary for staff to determine if additional ce with the California Environmental Quality Act (CEQA).	
1. Is the subject property located in any or	e following areas?	
Primary Ridgeline: ☐ Yes ☐ No Sec	ary Ridgeline: □ Yes □ No Blueline Stream: □ Yes □ No	
2. Is the subject property located in any or	e following Landslide Hazard-Prone areas?	
Liquefaction Zone: ☐ Yes ☐ No L	slide Hazard Zone: □ Yes □ No	
If yes to either of the above, have yo	repared a Geotechnical Study?   □ Yes □ No	
3. Are there any Indigenous Trees (oak, bay, sycamore) on or within 20 feet of site?		
If you answered yes:		
<ul><li>Removal Proposed?</li></ul>	□ Yes □ No	
<ul> <li>Have you consulted with the Public Works Urban Forestry Division?</li> </ul>		
<ul> <li>Have you prepared an Indigenous Tree Report yet?</li> </ul>		
4. The following information will be required.	to determine if the property is a historic resource.	
<ul> <li>Year Built (existing development):</li> </ul>	Demolition Proposed □ Yes □ No	
<ul> <li>Located in a Historic District? □ Ye</li> </ul>	No If yes, is it a contributor? □ Yes □ No	
<ul> <li>Is this a National, State, or Glendale</li> </ul>	gister property? □ Yes □ No	
<ul> <li>Property previously identified/surveyed as a historic resource by the City?</li> </ul>		

**Note:** Failure to furnish any of the requested information will delay action on the request. Only Complete Applications will be accepted. Attach additional pages as needed.

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# **DEVELOPMENT STANDARDS FORM**

Multi-Family Residential Development (R-1250—R-3050 Zones)

Applicant is responsible for providing the following zoning information as part of the pre-application packet. Please note, this form is not entirely inclusive, rather it addresses general zoning information required to review the project at a preliminary stage. Additional standards may apply for future review, and the applicant is responsible for researching and addressing these standards as part of the project proposal. Failure to complete this form in its entirety will prohibit Planning staff from accepting the application.

For those features not applicable to the project, indicate this with "N/A". For those features marked with a \*, provide the information as square footage and percentage of lot.

Residential District General Development Standards				
Development Feature (Table 30.11-B)	Zoning Code Requirement	Project proposal		
Lot Area				
Residential Density				
Floor Area Ratio*				
Lot Coverage*				
Street-Front Setback (See setback averaging handout)				
Street-Side Setback (See setback averaging handout)				
Interior Setback (See setback averaging handout)				
Primary Building Height				
Accessory Building(s) Height				
Accessory Building(s) Floor Area (GMC 30.11.020, Table 30.11-A)				
Accessory Structure(s) Height				
Permanently Landscaped Open Space*				
Additional Open Space* (GMC 30.31.020(7))				
Dwelling Unit Size (GMC 30.11.050)				
Private Outdoor Space (GMC 30.11.050)				
Common Outdoor Space (GMC 30.11.050)				
Storage Space – Private (GMC 30.11.050)				
Parking and Loading (GMC 30.32)	Zoning Code Requirement	Project Proposal		
Number of Spaces				
Driveway Width and Length				
Driveway Slope (%)				
Driveway Vertical				

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top of curb elevations.

Areas (structures, building, etc.) to be demolished.

Sidewalk, parkway, driveway apron, street(s) and/or alleys.

# PRE-APPLICATION SUBMITTAL CHECKLIST

# **Multi-Family Residential (Additions & New Construction)**

All submittal requirements for pre-application must be discussed with a planner prior to submittal. Consultations are available by appointment only at www.glendaleca.gov/PlanningAppt. When the application packet is ready, submit it online at <a href="https://www.glendaleca.gov/Permits">www.glendaleca.gov/Permits</a> ("Apply").

Project	: Data
	Project address
	Legal Description of the Project Site
	Lot area (size). Gross and net if applicable (see GMC 30.10.70(H)).
	Project Scope/Description
	Existing and proposed land use/s
	Number of Residential Units (existing and proposed)
	Compliance with GMC 30.35 (Inclusionary Zoning Ordinance) for Multi-Family Rental Development of eight (8)
	units or greater
	Density bonus information (if applicable) per GMC 30.36 – number of units by affordability type, each
	incentive or waiver request including parking. All variances from code must be addressed.
Staff Co	omment(s):
Zoning	Information
	e a full tabulation of all existing and proposed:
	Density – total units and calculation of lot size/du
	Floor Area (measured from the exterior face of walls)*
	Lor Coverage*
	Landscaping*  Newshort of devalling verite by type (# hodge ares) and reining very circle of each
	Number of dwelling units by type (# bedrooms) and minimum sizes of each
	Private outdoor space provided for each unit
	Common outdoor space – SF/du  Drivete storage and a minimum provided for each unit
	Private storage space - minimum provided for each unit
	Parking – calculation of spaces required, count of spaces provided
*Chow	as square feet and percent of lot (ratio). Refer to GMC 30.11.030, GMC 30.11.050, GMC 30.11.070, GMC 30.32,
etc.	as square feet and percent of 10t (ratio). Nefer to divic 50.11.050, divic 50.11.050, divic 50.11.070, divic 50.52,
	omment(s):
Starr Ct	omment(3).
Existing	g Site Plan
Provide	e and existing site plan that is fully dimensioned at a minimum 1/16" scale that includes:
	Property lines and dimensions, street name(s), north arrow, and graphic scale.

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Topography and existing development with all building to property line distances. Include highest and lowest

	Landscape and hardscape areas (i.e. walkways and driveways) and other property features (i.e. existing walls,
	fences, gates, etc.).
	Mechanical and service areas (i.e. AC unit(s), pool equipment, trash location, etc.)
	Retaining/crib/perimeter walls. Indicate material and height.
	Identify location and type of existing trees on the property and within 20 feet of site.
	Oak, Bay, and Sycamore trees are protected indigenous trees and their location and dripline must be
	identified if on or within 20 feet of site. Contact Urban Forestry at 818 548-3950 for additional information.
	If none present, provide the following note: "There are no oak, bay or sycamore trees on the lot or within
	twenty (20) feet of the site."
Staff C	Comment(s):
Propo	sed Site Plan
	e a proposed site plan that is fully dimensioned at a minimum 1/16" scale that includes:
	Property lines and dimensions, street name(s), north arrow, and graphic scale.
	Sidewalk, parkway, driveway apron, street(s) and/or alleys.
	Topography and proposed development with building to property line distances identified, measured
П	perpendicular to property line.
	Minimum and average setback calculation/diagram
	Dimensions corresponding to lot coverage calculation
	Vehicular access (driveway) including curb lines, street trees, and improvements on the public right of way
	Fully dimensioned walkways, ramps, stairs, and elevator(s)
	Landscape, hardscape (i.e. walkways and driveways) and other property features (i.e. existing walls, fences,
	gates, etc.). Existing features should be identified as (E) to remain.
	Mechanical and service areas (i.e. AC unit(s), pool equipment, trash location, etc.)
	Retaining/crib/perimeter walls (existing and proposed). For new retaining walls, show existing and finished
	grade (on both sides of the wall) and top of wall elevations at various points along the wall. Note: Additional
	sections may be required.
	Oak, Bay, and Sycamore trees are protected indigenous trees and their location and dripline must be
	identified if on or within 20 feet of the site. Contact Urban Forestry at 818 548-3950 for additional
	information.
	• If none present, provide the following note: "There are no oak, bay or sycamore trees on the lot or
	within twenty (20) feet of the site."
Staff C	Comment(s):
Drono	sed Landscape Plan
	·
	e a proposed site plan that is fully dimensioned at a minimum 1/16" scale that includes:
	Total square footage of landscaped area and ratio of total landscaped area to lot area
	Landscape areas dimensioned with corresponding landscape calculation diagram. See handout example.
	Additional open space requirements per GMC 30.31.020(A)(7), if applicable. Dimensions corresponding to
_	calculation diagram.
	Type, size, number, and location of proposed and existing plant materials

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Location of hardscape elements and the finish materials

<ul> <li>Ensure this plan is accurately reflected on the site plan (e.g. pool and related structures, hardscape/landscape, any objects proposed within setbacks, etc.)</li> </ul>
*Landscape plan must be prepared by a person licensed in the State of California to prepare such plans. Landscape plan shall comply with the State Model Water Efficient Ordinance.
Staff Comment(s):
Neighboring Properties
On a separate drawing, provide the proposed site plan drawing and include the following:
Two immediately adjacent properties on either side of the subject property and across the street. Sidewalk,
parkway, and street shall be shown.
<ul> <li>Properties adjacent at the rear shall also be shown.</li> <li>Identify the approximate street-front and street-side setbacks of neighboring properties.</li> </ul>
Identify the approximate street-front and street-side setbacks of neighboring properties.
Prints showing location of building footprints may be obtained from the Public Works, Engineering Section located at 633 E. Broadway, Room 204, (818) 548-3940.
Staff Comment(s):
Floor Plan
Fully dimensioned existing and proposed floor plans drawn to a minimum scale of 1/8" to include:
<ul> <li>Dimensions from exterior wall to exterior wall of each building face.</li> <li>Corresponding FAR calculation/diagram (can be provided as separate drawing).</li> </ul>
□ Proposed floor plan(s) of residence with window/door locations and interior layout/rooms clearly identified.
□ For additions, key drawings to and provide a legend for walls being demolished, new, and existing to remain.
□ Label floor plan/s to show the use of interior spaces (proposed and existing)
<ul> <li>Demonstrate compliance with GMC 30.11.050 (additional standards).</li> </ul>
* Partial floor plans will not be accepted.
Staff Comment(s):
Parking Plan
Fully dimensioned existing and proposed floor plans drawn to a minimum scale of 1/8" to include:    Existing and proposed parking plan
<ul> <li>Existing and proposed parking plan</li> <li>Parking requirements calculation (chart/table)</li> </ul>
□ Number and location of parking stalls
□ Location of the guest parking(s)
Location of ADA parking(s)  Area and leasting of stars as far and providential unit
<ul> <li>Area and location of storage for each residential unit</li> <li>Provide dimensions per GMC 30.32. 180 Chart II, demonstrate compliance with requirements in GMC</li> </ul>
30.32.090 – 30.32.160.
<ul> <li>Demonstrate compliance with circular driveway standards (GMC 30.11.070) if applicable</li> </ul>

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Staff Comment(s):
Roof Plan
Fully dimensioned roof plan drawn to a minimum scale of 1/8" to include:
<ul> <li>Proposed roof plan with pitches, dormer(s), downspouts, vents, skylight(s), identified as applicable.</li> <li>Existing and proposed solar or mechanical equipment. Demonstrate any rooftop equipment is fully screened.</li> </ul>
<ul> <li>Existing and proposed solar or mechanical equipment. Demonstrate any rooftop equipment is fully screened.</li> <li>Identify the roof eaves and provide dimensions.</li> </ul>
□ For single-family additions, identify existing roof areas to remain.
Staff Comment(s):
Demolition Plan (Additions)
If demolition of the total outside wall and roof area exceeds 50% of existing, the project is considered new construction
and must comply with all Zoning requirements for a new single-family residence, including but not limited to setbacks,
garage dimensions, and Design Review Board approval.
Fully dimensioned drawings at a minimum scale of 1/8" with area calculations that identify existing wall and roof area
to remain and to be demolished.
□ Drawings shall include an existing floor plan, roof plan, and elevations.
□ Demolition Calculation: $(A + B) / (C + D) = X$
**If X is 0.5 or greater, property loses all non-conforming rights.
A = Area of existing walls to be demolished.
B = Area of existing roof to be demolished.
C = Total area of the existing walls (to remain and demolish).
D = Total area of the existing roof (to remain and demolish).
Demolition involves sister-framing, replacing an existing wall or portion of a wall or a roof rafter, and abandoning in
place the wall or roof (i.e. California Roof). Refer to GMC 30.60.040.B for additional information.
Staff Comment(s):
Building Elevations
Fully dimensioned elevation views of all sides of the building drawn to a minimum scale of $\frac{1}{2}$ " to include:
□ For additions, clearly identify the existing and new addition on the drawing.
Specifications of all exterior materials, with color reference names and numbers      Detail materials, boundary walls, doors, and exterior foods footures.
<ul> <li>Detail materials, boundary walls, doors, and exterior façade features.</li> <li>Location of air conditioning unit or HVAC (provide screening details for equipment as applicable)</li> </ul>
Staff Comment(s):

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Provide as detailed information as possible related to the windows and exterior doors, such as schedules (including frame type, operation, size, edge detail, material), and section details. Windows shall comply with the City's Window Design Guidelines. See <a href="www.glendaleca.gov/window">www.glendaleca.gov/window</a> .
Staff Comment(s):
Building Cross Sections
<ul> <li>Two (2) representative building sections (N/S and E/W) at an appropriate scale to indicate:</li> <li>Overall height of the development measured from lowest point building exposed at grade to highest point. Clearly show the highest and lowest point of the development.</li> <li>Dimension each story (see definition of "semi-subterranean," "story," and "grade" in GMC 30.70)</li> <li>Floor to ceiling heights of each floor, including basement and attic areas.</li> <li>Driveway slope transition</li> </ul>
Staff Comment(s):
Site Sections
If property exceeds a 20 percent average current slope, a section through the building, entire site and immediately adjacent properties must be shown at an appropriate scale.  □ If the site slopes in two directions, two sections are required □ Grade level – refer to GMC 30.70.080 for definition of grade.
Staff Comment(s):
Photographs
Provide one set of printed color photographs on 8 ½" x 11" PDF of the following:  □ Photo survey of the property keyed to the existing site plan that clearly shows all existing conditions on the property including existing building elevations and yard areas.  □ Photos of the existing building/s as seen from the street(s) from varying angles. This should also include contextual photos of any adjacent neighboring properties.
All photos must be current. Google Street View images will not be accepted. Photographs should show both the general character and condition of the property, as well as specific features involved in applicant's request.
Staff Comment(s):

**Windows and Exterior Doors** 

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#### **Architectural Guidelines**

Submit a typed description or statement (on an 8 ½" by 11" PDF) describing your project and how it does or how it will comply with the Comprehensive Design Guidelines and/or adopted Community Plans; available online at www.glendaleca.gov/planning. The description or statement should address the following topics:

- Site Planning: Involves a careful analysis of the opportunities and constraints of the site, including existing site features such as mature trees, prevailing setbacks on the street, neighborhood patters, topography, and drainage patterns. The components of site development extend beyond building placement and configuration, including topography, surrounding uses, retaining walls, landscape design, hardscape considerations, and parking.
- Mass and Scale: New projects should fit well with surrounding building fabric, with an architectural concept that governs massing and height. While new proposals need not copy existing development, mass and scale should respect adjacent building context and topography.
- Design and Detailing: Detailing and choice of materials should reinforce the overall project design.
   Architectural design elements, details and materials should be consistent throughout a project, recognizing that a building must be well designed on all sides.

that a building must be well designed on all sides.	 	
Staff Comment(s):		

**Note:** Failure to furnish any of the requested information will delay action on the request. Only Complete Applications will be accepted. Attach additional pages as needed.

STAFF USE ONLY	
Pre-Application Case No.:	Case Planner:
Date Submitted:	

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