

DEVELOPMENT REVIEW PROCESS

The Development Process is used to review all project proposals (i.e., residential, commercial, industrial, and conditionally permitted uses). The process enables various City Departments and Divisions (i.e., Planning, Building, Public Works, Police, and Fire) to thoroughly analyze each proposal for conformity with the provisions established in the City's Municipal Code.

Additionally, the review process is to ensure consistency with applicable development standards, design guidelines, and building code requirements, as well as that each development proposal is designed to be compatible with any existing structures and uses on-site and/or the neighboring properties. In this way, the quality and economic health of the City's residential, commercial, and industrial districts are maintained.

PRE-SUBMITTAL REVIEW (INFORMAL)

- Step 1 Applicant discusses project proposal with Planning Division.
- Step 2 Planning Division directs applicant to appropriate City Departments and Divisions for preliminary discussion requirements.
- Step 3 Planning Division advises applicant on steps necessary to receive final project approval (i.e., Staff level approval, Planning Commission, Redevelopment Agency).

What a Pre-submittal Review Can Do:

- Identify potential development issues or adverse environmental impacts with the proposed development.
- Provide possible alternatives or potential mitigation measures for identified issues with the proposed development.
- · Provide general interpretation of the code and methods of compliance utilized on previous developments.

What a Pre-submittal Review Cannot Do:

- Predict the outcome of the actual Site Plan Review.
- Reveal all potential issues which may arise for a proposed development.
- Identify all mitigation measures at this step of the review process.

SITE PLAN REVIEW PROCESS

- Applicant submits **two (2)** sets of site plan, conceptual landscape plan, floor plan, roof plan, and elevation drawings along with a **CD** containing these documents as an electronic file (Adobe PDF file format) to the Planning Division accompanied by a complete Site Plan Review application and required filling fees. Submitted set of drawings must be stapled and pre-folded to approximately 8½ x 11 inches.
- Step 5

 FILING FEE: \$3,676.58 (Site Plan Review (SPR) Fee \$3,197.03 + Activity Information Management System (AIMS) Surcharge \$319.70 + General Plan Update (GPU) Surcharge \$159.85) for a Site Plan Review. A \$1,838.30 filing fee (SPR Fee \$1,598.52 + AIM Surcharge \$159.85 + GPU Surcharge \$79.93) would apply to a single family detached dwelling on one lot with residing owner occupant who is proposing an addition of ≥ 50% of the existing square feet of the living area. A \$375.36 filing fee (SPR Fee \$326.40 + AIMS Surcharge \$32.64 + GPU Surcharge \$16.32) would apply to a single family detached dwelling on one lot with residing owner occupant who is proposing an addition of ≤ 49% of the existing square feet of the living area.
 - A \$75.00 check made payable to the Los Angeles County Registrar/Recorder will be required for recordation of the environmental assessment for the approved project.
- Step 6 Planning Division routes the project plans to various City Departments and Divisions for review and comment. A meeting is held with various Departments and Divisions to review and discuss the project proposal. (Approximately 4 weeks).
- Step 7 Planning Division transmits comments and informs applicant of next process for final project approval. If any corrections and/or additional information are required, staff will provide a written summary to the applicant. The plans must then be corrected and resubmitted to the Planning Division for further review.

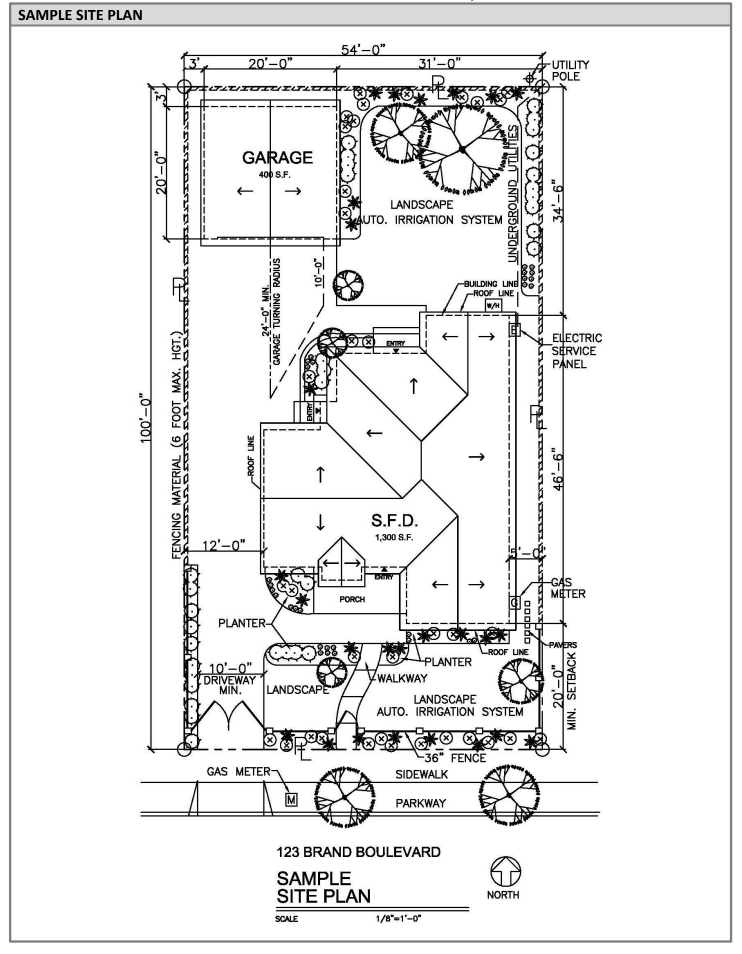


FINAL REVIEW PROCESS					
Step 8	Planning Division determines required process for final project approval.				
Step 9	If the project does not require any other review or approvals, the project may be submitted to the Building Division for Plan Checking (skip to step 11). However, if the project requires Planning Commission (i.e., Conditional Use Permit, Variance, General Plan Amendment, Zone Change, and Subdivision) or Redevelopment Agency approval, proceed to next step.				
Step 10	Submit seventeen (17) sets of site plan, conceptual landscape plan, floor plan, roof plan, and elevation drawings to the Planning Division accompanied by the City-provided application and required filling fee (to include environmental fee).				
Step 11	Planning Division schedules the project to be reviewed by the appropriate hearing body. If approved, the plans, with any required revisions, may be submitted to the Building Division for Plan Checking. (Approximately 3 weeks).				
PLAN CH	HECKING AND PERMIT ISSUANCE				
Step 12	Applicant submits two (2) sets of complete construction plans and documentation to the Building Division with the required Plan Check fee. Prior to acceptance by the Building Division, the Planning Division shall review the plans to ensure that they include any and all requested revisions. Building Division routes plans to other Departments and/or Divisions for review and approval. (Approximately 3 weeks) .				
Step 13	The plans are reviewed for compliance with applicable City and State Uniform Building and Fire Codes. If any deficiencies are noted, the plans must be corrected and resubmitted to the Building Division for further review. However, if the plans are approved or approved with conditions, building permits may be obtained.				
Step 14	Once the plans have received Building Division approval and all other Division and Department (i.e., Planning, Public Works, Fire, etc.) approvals, building permits may be issued. The building permit fee is based on the valuation of the proposed development. This is determined by the type of construction and cost per square foot as adopted in the City's fee schedule. Also, any Public Works fees must be paid at this time. Additionally, the applicant is required to pay a school fee (\$x.xx/sq. ft. of building area) to the Los Angeles Unified School District. Upon completion of construction a Certificate of Occupancy will be granted.				
Decisions of City Staff may be appealed to the Planning Commission. Additionally, decisions of the Planning Commission are appealed to the City Council. Appeals must be filed with the City Clerk within ten (10) days of the decision. The fee to appeal a decision is ½ the application fee. The City's Planning Division will coordinate the entire development review process.					
PROPOSED DEVELOPMENT REVIEW CHECKLIST The following checklist will aid the Planning Division in determining the level of review required for the proposed development submittal.					
	project propose new, altered, or the replacement of any of the following:				
Electrical, mechanical, and/or plumbing fixtures and systems			□ NO		
Roofing material (no structural changes to roof design)			□ NO		
Change of window(s) (not materially altering the appearance or character of the structure)					
Does the project propose <u>any</u> interior alterations (does not increase square footage or building height)?					
Does the project propose new landscaping and/or hardscaping (including plant materials, driveways, walkways, and planters)?					
Does the project propose the removal of any mature trees?					
Does the project propose any new and/or additional business identification signage?					
Does the project propose any new wall or fence construction?					
Does the project proposal require any building demolition?					
Does the project propose the construction of any carport or garage?					



PRO	POSED DEVELOPMENT REVIEW CHECKLIST (CONTINUED)		
Does	the project propose to enclose a porch or staircase?	YES	□ NO
Does the project propose a new and/or additional deck, patio cover, or trellis?			□ NO
Is the project proposed on a vacant parcel of land?			☐ NO
Is an accessory dwelling unit proposed?			□ NO
Does the project propose new residential, commercial, industrial, or institutional buildings?			□ NO
Is any proposed accessory structure greater than 400 square feet?			☐ NO
Does the project propose an additional residential unit in an existing residential development?			□ NO
Does the project propose a primary residential building that will be larger than the average of structures in the immediate vicinity in the same zone?			
Is <u>an</u>	change in use proposed (i.e.: residential to commercial, single-family to multi-family, etc)?	☐ YES	□ NO
Will t	he proposal expand or intensify a current land use?	☐ YES	□ NO
Does the proposal include a façade improvement that would compromise or significantly alter the original character of the structure?			□ NO
Does the project propose an addition greater than 50% of the existing square footage of the structure?			□ NO
Will the proposal increase vehicular traffic resulting in a change of traffic volume or patterns in the area, parking, noise, lighting, etc.?			□ NO
Does the proposal include <u>any</u> addition in square footage to a commercial, industrial, or institutional building?			□ NO
SITE	PLAN SUBMITTAL REQUIREMENTS – CONTENT OF THE SITE PLAN		
The s (1) (2)	ite plan shall indicate clearly and will full dimensions the following information: Lot dimensions, setbacks, yards, and open space. Existing and proposed buildings and structures, including location, size, height, number of stories, proof doors.	posed use, a	nd locatior
(3)	Distance between proposed structure and any off-site structure located within 10 feet of the propert	y line on ad	acent lots.
(4)	Walls, fences, and landscaping: location, height, and materials.		
(5)			
(6)	Access: pedestrian, vehicular, service; and definitions of all points of ingress and egress.		
(7)	North arrow, scale, and site address.		
(8) Loading areas: location, dimensions, number of spaces, internal circulation, and access from public streets.			
(9) Lighting: including general nature, location, and hooding devices.			
(10) Existing and proposed off-site improvements: including location of utility poles, fire hydrant, street lights, street trees, parkway landscape, and water meter.			
(11)			
(12)			
(13) Drainage and grading plan.			
(14)	Such other data as may be required to assist the planning director to act on the plan.		







APPLICANT INFORMATION	ON								
APPLICANT NAME			PHONE NUMBER						
MAILING ADDRESS									
EMAIL ADDRESS			FAX NUMBER						
PROJECT INFORMATION									
SITE ADDRESS									
311 E ABBRESS									
REQUEST (WHAT IS BEING APPLIE	ED EOR)								
REQUEST (WHAT IS BEING AT TELE	.b r on								
ASSESSORS PARCEL NUMBER(S) "	'APN"								
BUILDING SIZE	$\lambda \Lambda \Pi T$		7.1						
/ /									
BUILDING ADDITION (IF ANY)									
PARKING AVAILABLE (NUMBER)									
LANDSCAPING PROVIDED (IN SQU	JARE FEET)								
PROPERTY OWNER INFO	RMATION								
PROPERTY OWNER NAME	A		PHONE NUMBER						
	INCO	R P O R A T F D							
MAILING ADDRESS	INCO	MORALLD							
	AUC	3. 31, 1911							
EMAIL ADDRESS			FAX NUMBER						
CICNIATIUSS	<u> </u>								
SIGNATURES		nn ones=1 0=	NATURE .						
APPLICANT SIGNATURE		PROPERTY OWNER SIG	DNATURE						
FOR OFFICE USE ONLY									
l .	SPR OWNER OCCUPIED		DATE FILED						
SPR FEE \$ 3,197.03 S AIMS SURCHARGE \$ 319.70 A									
	GPU SURCHARGE \$ 79.93		ACCEPTED BY						
TOTAL FEES \$ 3,676.58 1	TOTAL FEES \$ 1,838.30	TOTAL FEES \$ 375.36							
		C	CASE NO						
		z	ONING						
		6	GPA						

LEFT BLANK INTENTIONALLY

INCORPORATED AUG. 31, 1911



ENVIRONMENTAL INFORMATION FORM (APPLICANT)					
GENERAL INFORMATION					
1.	NAME AND ADDRESS OF DEVELOPER OR PROJECT SPONSOR				
<u> </u>	ADDRESS OF BROJEST	ACCECCODIC DI OCIVANDI LOTANIANDED			
2.	ADDRESS OF PROJECT	ASSESSOR'S BLOCK AND LOT NUMBER			
3.	NAME, ADDRESS, AND TELEPHONE NUMBER OF PERSON TO BE CONTACTED CO	I DNCERNING THIS PROJECT			
	,				
4.	LIST AND DESCRIBE ANY OTHER RELATED PERMITS AND OTHER PUBLIC APP REQUIRED BY CITY, REGIONAL, AND FEDERAL AGENCIES	PROVALS REQUIRED FOR THIS PROJECT, INCLUDING THOSE			
<u> </u>					
5.	EXISTING ZONING DISTRICT				
		$\zeta Q \setminus$			
6.	PROPOSED USE OF SITE (PROJECT FOR WHICH THIS FORM IS FILLED)				
"	,				
DD	OJECT DESCRIPTION				
7.	SITE SIZE	3 121			
′·	SITE SIZE				
		7 101			
8.	SQUARE FOOTAGE				
<u> </u>					
9.	NUMBER OF FLOORS OF CONSTRUCTION				
					
10.	AMOUNT OF OFF-STREET PARKING PROVIDED	TED			
	INCORPORA	LED /			
	ALIG 31 19	11			
11.	PROPOSED SCHEDULING				
12	ASSOCIATED PROJECTS				
12.	ASSOCIATED PROJECTS	N I '			
13.	ANTICIPATED INCREMENTAL DEVELOPMENT				
<u> </u>					
14.	IF RESIDENTIAL, INDICATE THE NUMBER OF UNITS, SCHEDULE OF UNIT SIZES, F SIZE EXPECTED	RANGE OF SALE PRICES OR RENTS, AND TYPE OF HOUSEHOLD			
15.	IF COMMERCIAL, INDICATE THE TYPE, WHETHER NEIGHBORHOOD, CITY OR REC	GIONALLY ORIENTED, SOLIARE FOOTAGE OF SALES AREA, AND			
	LOADING FACILITIES	3.5 <u></u>			
16.	IF INDUSTRIAL, INDICATE TYPE, ESTIMATED EMPLOYMENT PER SHIFT, AND LOA	ADING FACILITIES			
17.	IF INSTITUTIONAL, INDICATE THE MAJOR FUNCTION, ESTIMATED EMPLOYMEN AND COMMUNITY BENEFITS TO BE DERIVED FROM THE PROJECTS	NT PER SHIFT, ESTIMATED OCCUPANCY, LOADING FACILITIES,			



SITE PLAN REVIEW/ PLANNING REVIEW APPLICATION PROJECT DESCRIPTION (CONTINUED) 18. IF THE PROJECT INVOLVES A VARIANCE, CONDITIONAL USE OR REZONING APPLICATION, STATE THIS AND INDICATE CLEARLY WHY THE APPLICATION IS REQUIRED **ENVIRONMENTAL SETTING** *Please attach a brief description of the property involved (#19) and the surrounding area (#20).* This can be very short and simple, a paragraph for each item. 19. ON A SEPARATE PAGE, DESCRIBE THE PROJECT SITE AS IT EXISTS BEFORE THE PROJECT, INCLUDING INFORMATION ON TOPOGRAPHY, SOIL STABILITY, PLANTS AND ANIMALS, AND ANY CULTURAL, HISTORICAL OR SCENIC ASPECTS. DESCRIBE ANY EXISTING STRUCTURES ON THE SITE, AND THE USE OF THE STRUCTURES. ATTACH PHOTOGRAPHS OF THE SITE. 20. ON A SEPARATE PAGE, DESCRIBE THE SURROUNDING PROPERTIES, INCLUDING INFORMATION ON PLANTS AND ANIMALS AND ANY CULTURAL, HISTORICAL OR SCENIC ASPECTS. INDICATE THE TYPE OF LAND USE (RESIDENTIAL, COMMERCIAL, ETC.), INTENSITY OF LAND USE, AND SCALE OF DEVELOPMENT (HEIGHT, FRONTAGE, SET-BACK, REAR YARD, ETC.). ATTACH PHOTOGRAPHS OF THE VICINITY. **ENVIRONMENTAL IMPACT** Are the following items applicable to the project or its effects? Discuss all items below checked "ves" (attach additional sheets as necessary). 21. CHANGE IN EXISTING FEATURES OF ANY BAYS, TIDELANDS, BEACHES, OR HILLS, OR SUBSTANTIAL ALTERATION OF ☐ YES □ NO **GROUND CONTOURS?** 22. CHANGE IN SCENIC VIEWS OR VISTAS FROM EXISTING RESIDENTIAL AREA OR PUBLIC LANDS OR ROADS? YES NO 23. CHANGE IN PATTERN, SCALE OR CHARACTER OF GENERAL AREA OF THE PROJECT? YES □ NO 24. SIGNIFICANT AMOUNTS OF SOLID WASTE OR LITTER? ☐ YES П по 25. CHANGE IN DUST, ASH, SMOKE, FUMES, OR ODORS IN VICINITY? YES П по CHANGE IN OCEAN, BAY, LAKE, STREAM, OR GROUND WATER QUALITY OR QUANTITY, OR ALTERATION OF ☐ YES NO. **EXISTING DRAINAGE PATTERNS?** ☐ YES 27. SUBSTANTIAL CHANGE IN EXISTING NOISE OR VIBRATION LEVELS IN THE VICINITY? □ NO YES □ NO 28. SITE ON FILLED LAND OR SLOPE OF 10 PERCENT OR MORE? USE OF DISPOSAL OF POTENTIALLY HAZARDOUS MATERIALS SUCH AS TOXIC SUBSTANCES, FLAMMABLES OR ☐ YES NO **EXPLOSIVES?** 30. SUBSTANTIAL CHANGE IN DEMAND FOR MUNICIPAL SERVICES (POLICE, FIRE, WATER, SEWAGE, ETC.)? ☐ YES □ NO 31. SUBSTANTIAL INCREASE IN FOSSIL FUEL CONSUMPTION (ELECTRICITY, OIL, NATURAL GAS, ETC.)? ☐ YES NO YES 32. RELATIONSHIP TO LARGER PROJECT OR SERIES OR PROJECTS? □ NO **CERTIFICATION** I hereby certify that the statements furnished above and in the attached exhibits present the data and information required for this initial evaluation to the best of my ability, and that the facts, statements, and information presented are true and correct to the best of my knowledge and belief. APPLICANT NAME APPLICANT SIGNATURE DATE