DEVELOPMENT SERVICES DEPARTMENT



ENVIRONMENTAL INFORMATION FORM

Department Use Only
Case #:
Date Filed:
Related Env.
Docs:

The purpose of this form is to inform the City of the basic components of the proposed project so that the City may review the project pursuant to City policies, ordinances and guidelines; the California Environmental Quality Act; and the City's Environmental Review Regulations. It is important that the information requested in this application be provided in full. Attach additional sheets if necessary

to ensure that the application is complete at the work required to provide missing information.	ne time of submittal;	City staff will not be available to		
roposed Project	Planning Application #			
of Project	Assessors Parcel No			
Contact Name	Phone No:	FAX No:		
Address of person preparing this form (if different from al	bove) Phone No	:		
RAL PROJECT INFORMATION				
description of the Proposed Project. This should p	provide an adequate d	lescription of the site in terms of the		
use, which will result from the proposed project. If development to occur with each phase, and all sheets if necessary).	Indicate if there are pr	roposed phases for development, the		
f development to occur with each phase, and	Indicate if there are pr	roposed phases for development, the		
f development to occur with each phase, and	Indicate if there are pr	roposed phases for development, the		
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CITY OF LAKE FOREST Describe any proposed General Plan amendment, planned development, zone change, variance, conditional use, o specific plan amendment, which would affect the project site and why this is needed.
Related Projects: If this project is part or a portion of a larger project, describe the previous or associated project by name, preliminary planned development number, or other project identification.
Previous Environmental Documents: If this project is part of a larger project for which a Negative Declaration or an Environmental Impact Report has been prepared and certified, reference the document below. Include the date and SCH # if possible.
Other permits or approvals: Include a description of all permits and approvals that will be necessary from the City of Lake Forest and other governmental agencies in order to fully implement the project. Please attach project plans including preliminary grading plans, drainage plans, water quality management plans (WQMPs), construction site Best Management Practices (BMPs) Plans.
SITE CHARACTERISTICS
Property size:
Gross (sq. ft./acre):
Net (sq.ft. /acre) (total site minus areas of public streets and proposed dedications):
Zoning:
Existing: Proposed:
General Plan Designation:
Existing: Proposed: Proposed: Proposed: Proposed:
Describe the physical setting of the site, as it exists before the project, including information on topography, soils plants (shrubs, trees) and animals, trails, roads, drainage courses and scenic aspects. Describe any existing structure on site (including age and condition) and the use of the structures. Attach photographs of significant features described. In addition, site all sources of information (i.e. soils and hydrologic studies, biotic and archeologica surveys, traffic studies).

In the known history of the site, has there been any use, storage, or discharge of hazardous and/or toxic materials? Examples of hazardous and/or toxic materials include, but are not limited to PCB's; radioactive substances; pesticides and herbicides; fuels, oils, solvents, and other flammable liquids and gasses. Also note, underground
storage of any of the above. Please list the materials and describe their use, storage, and/or discharge on the property, as well as the dates of use if known.
INFORMATION SOURCE:
Hazardous waste and substances disclosure. Is the development project and any alternatives proposed in this application contained on any lists compiled pursuant to Section 65962.5 of the Government Code? Specify any lists:
INFORMATION SOURCE:
Describe surrounding properties, including information on plants, animals and any cultural, historical or scenic aspects. Indicate the type of land use (residential, commercial, etc.), intensity of land use (one-family, apartment houses, retail, etc.) and scale of development (height, frontage, setback, rear yard, etc.).
INFORMATION SOURCE:
Describe any noise sources and their levels that now affect the site (freeway, roadway noise, etc.) and how they will affect the proposed uses
INFORMATION SOURCE:
Describe any short-term or long-term noise to be generated, including source and amount. How will these noise levels affect adjacent properties and on-site uses? What methods of soundproofing are proposed?
INFORMATION SOURCE:
Are there any existing erosion problems?
INFORMATION SOURCE:
Are there any streams or permanent watercourses on the site?
INFORMATION SOURCE.

Answer each of the following items of effect. Discuss all items checked "yes" on attached sheets, including the methods to control and mitigate those effects.

			Yes	No
1.	Change in existing features of a hills, or substantial alteration of §	ny bays, tidelands, beaches, lakes or ground contours.		
2.	Change in scenic view or vista public lands or roads.	s from existing residential areas or		
3.	3. Change in pattern, scale or character of general area of project.			
4.	4. Significant amount of solid waste or litter generation.			
5.	Change in dust, ash, smoke, fumes, or odors in vicinity.			
6.	6. Change in ocean, bay, lake, stream or ground water quality or quantity, or alteration of existing drainage patterns.			
7.	Substantial change in existing no	ise or vibration levels in the vicinity.		
8.	. Site on filled land or on slope of 10 percent or more.			
9.	Use or disposal of potentially substances, flammable substance	hazardous materials, such as toxic s or explosives.		
10.	Substantial change in demand water, sewage, etc.)	for municipal services (police, fire,		
11.	Substantially increase fossil fuel gas, etc.).	consumption (electricity, oil, natural		
12.	Relationship to a larger project or series of projects.			
13.	Will the project create any new light source or significant glare, other than street lighting?			
14.	4. Will the project harm any riparian habitat or modify the habitat of any species identified as a candidate, sensitive or special status species in local or regional plans, policies or regulations, or by the California Dept. of Fish and Game or U.S. Fish and Wildlife?			_
15.	Will any mature or scenic trees of	or shrubs be removed or replaced?		
PRO NON Size o Buildi Numb	POSED BUILDING CHAIRESIDENTIAL) f new structure or addition in grosing height measured from ground ter of floors / stories:	RACTERISTICS (BOTH RES		
Heigh	t of other appurtenances (antennas	s, steeples, etc.) measured from ground	:	
Projec	t site coverage: Buil	dingsq. ft.		%
		Landscaping sq. ft Paving sq. ft		
Exteri	or building materials:			
Total	number of off-street parking space	s required:		
Cotal:	number of hicycle parking spaces.			

Size of lot (sq.ft): Size of unit: No. of bedrooms: Price range: RETAIL, COMMERCIAL, Type of use(s): Hours of operation: Total occupancy / building capacity Number of seats (church, restauran Number of employees (total): Number of visitors / customers on seats Other occupants (specify): Approximately how many tons of seats INFORMATION SOURCE: Is the project site within 2,000 feet	ject estimated family Two	o Family	Multi-family (More than 2) STITUTIONA City	Co-op / Condominium (Ownership) L OR OTHER PRO
Single F Number of units: Size of lot (sq.ft): Size of unit: No. of bedrooms: Price range: RETAIL, COMMERCIAL, Type of use(s): Hours of operation: Total occupancy / building capacity Number of seats (church, restauran Number of employees (total): Number of visitors / customers on seats Other occupants (specify): Approximately how many tons of seats Information Source: Is the project site within 2,000 feet	ject estimated ramily Two	o Family	Multi-family (More than 2) STITUTIONA City	Co-op / Condominium (Ownership) L OR OTHER PRO Neighborhood
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Number of visitors / customers on s Other occupants (specify): Approximately how many tons of s INFORMATION SOURCE: Is the project site within 2,000 feet			Employees ne	· shift·
Other occupants (specify): Approximately how many tons of s INFORMATION SOURCE: Is the project site within 2,000 feet			Employees per	Sinit.
Approximately how many tons of s INFORMATION SOURCE: Is the project site within 2,000 feet	ite at busiest	time (best es	stimate):	
INFORMATION SOURCE: Is the project site within 2,000 feet				
INFORMATION SOURCE:				
Is the project site within 2,000 feet INFORMATION SOURCE:	of a school or	hospital?		
Will the project require additional h				
What is the current and estimated n				
Could the project increase traffic ha			-	
INFORMATION SOURCE:				
How close is the project to the near		k or recreati	ion area?	

What schools will be affected by this project	ct?
INFORMATION SOURCE:	
Describe the energy-efficient features inclu	aded in the project:
Describe how the following services or util	ities will be provided:
Power and Natural Gas	
Telephone	
Water	·································
Sewer	
Storm Drainage	
Solid Waste	
Will the project block any vista or view cur	rrently enjoyed by the public?
OWNER CERTIFICATION	
OWNER CERTIFICATION	
required for adequate evaluation of this pr presented are true and correct to the be	hed above and in the attached exhibits present the data and information roject to the best of my ability that the facts, statements, and information est of my knowledge and belief. I further understand that additional ed before an adequate evaluation can be made by the City of Lake Forest.
Date: Signatu	ure:
Title:	