PLANNING

ENVIRONMENTAL ASSESSMENT INFORMATION FORM

INFORMATION:

Refer to the specific checklist for permit type (e.g., CUP, Plan Amendment, etc.) to verify if this form is required.

Consult with planning staff to determine if your project is found to be eligible for an exemption under the California Environmental Quality Act (CEQA). To learn more about CEQA, visit https://opr.ca.gov/ceqa/.

This questionnaire will assist the County in determining if an Initial Study is required for the proposed project. Planning staff may request technical studies or additional items as needed on a project-by-project basis.

Submit this completed form and applicable documents to the applicable Base Application (refer to checklist) via EPIC-LA (<u>https://epicla.lacounty.gov</u>). Incomplete applications will not be accepted. Please refer to "How to Apply" on our applications page (<u>http://planning.lacounty.gov/apps</u>).

Applicants are advised to consult with planning staff prior to applying at **213-974-6411** or <u>info@planning.lacounty.gov</u>.

An initial environmental fee will be automatically assessed for projects subject to CEQA and additional environmental filing fees may apply after application review. Payments are accepted through EPIC-LA.

| Applicant: | Subject property (Address or APN) |
|------------|-----------------------------------|
| | |

1. Describe each item as it relates to the PROJECT SITE:

a. Existing land uses / structures:

| b. | Topography / | slope: |
|----|--------------|--------|

c. Vegetation:

d. Wildlife:

e. Surface waters:

| | f. | Cultural / historical resources: |
|----|------------|--|
| | | |
| | g. | Other: |
| | | |
| 2. | Des | cribe each item as it relates to the SURROUNDING AREA: |
| | a. | Existing land uses / structures: |
| | | |
| | b. | Topography / slope: |
| | | |
| | C. | Vegetation: |
| | | |
| | h | Wildlife: |
| | <u>u.</u> | witches. |
| | | Surface waters: |
| | е. | Sufface waters. |
| | <u> </u> | |
| | <u>f.</u> | Cultural / historical resources: |
| | | |
| | <u>g</u> . | Other: |
| | | |
| З | \\/ill | the proposed project change the pattern, scale or character of the surrounding general area? |
| 5. | | (res \square No If yes, describe: |
| | | |
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| 4. | adv | at steps can be taken to mitigate any adverse effects that may result from this project? List the erse effect first, then the mitigation measure(s) to reduce that effect. |
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| | | |
| 5 | Hav | re the water, sewer, fire and flood control agencies serving the project been contacted to determine |
| 0. | | r ability to provide adequate service to the proposed project? |
| | <u>ا</u> ا | /es 🗌 No If yes, attach response. |
| GE | OLO | |
| | | |
| 6. | Are | there identifiable landslide risk, fault lines or zones, liquefaction hazards, expansive soils, or |

subsidence risks which that would impact the project? Is the project site located on uncompacted fill?

 $\hfill Yes$ $\hfill No$ $\hfill Unknown$ If yes, describe:

| 7. | Does the project propose grading or alteration of topography, or contain slopes over 25 percent? |
|-----|--|
| LC | |
| 3. | Does the project site contain a drainage course or waterway? |
|). | Is the project located within or contain a floodway, flood plain or designated 100-year flood hazard zone? |
| 10. | Will the project alter the existing drainage pattern of the site or area? Do offsite drainage facilities have capacity to accommodate site runoff? |
| IR | |
| | Is the property located within a Very High Fire Hazard Severity Zone (VHFHSZ) or hillsides area with moderately-to-very dense vegetation? Yes No Unknown |
| .2. | Distance from project site to nearest fire station: miles |
| oı | SE |
| | Describe existing noise sources and noise levels that now affect the site (aircraft, roadway noise, railroads, industry, etc.) and how they will affect proposed uses: |
| 14. | Describe the type of short-term and long-term noise to be generated, including the source and amount: |

15. Are sensitive receptors, e.g., schools hospitals, residences, located near the project site? How will project noise levels affect adjacent properties and on-site uses?

| 16. | 16. What methods of soundproofing are proposed? | | | |
|-----|--|--|--|--|
| WA | TER QUALITY | | | |
| 17. | Does the project propose the use of a private water well? | | | |
| | Yes No Unknown | | | |
| 18. | Does the project propose private wastewater disposal or on-site septic systems? | | | |
| | | | | |
| 19. | How much wastewater will the project generate? 🗌 Unknown | | | |
| 20. | Are there any bodies of water (including domestic water supplies) into which the site drains? | | | |
| | | | | |
| AIR | QUALITY | | | |
| 21. | Will the project result in increased air emissions or create objectionable odors during or after construction? | | | |
| | Yes No Unknown If yes, describe: | | | |
| | | | | |
| GR | EENHOUSE GASES | | | |
| 22. | Will the project generate greenhouse gas (GhGs) emissions, either directly or indirectly, that may have a significant impact on the environment (i.e., on global climate change)? The significance of the impacts of a project's GhG emissions should be evaluated as a cumulative impact rather than a project-specific impact. | | | |
| | Yes No Unknown If yes, describe: | | | |

| 23. | Will the project conflict with any applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of greenhouse gases including regulations implementing California AB 32 of 2006, the General Plan policies for implementing actions to reduce greenhouse gas emissions? | | | | | |
|-----|---|--|--|--|--|--|
| | Yes No Unknown If yes, describe: | | | | | |
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| BIO | TA | | | | | |
| 24. | Is the project located within a Significant Ecological Area (SEA), SEA Buffer, Coastal Zone, coastal Environmentally Sensitive Habitat Resource Area (ESHA), Wildflower Reserve Area, or within a relatively undisturbed natural area? | | | | | |
| | Yes No If yes, describe: | | | | | |
| | | | | | | |
| 25. | Will grading, fire clearance or other improvements remove natural habitat or relatively undisturbed area? | | | | | |
| 26. | Does the project contain coastal sage scrub, oak woodland, sycamore riparian, oak woodlands, wetlands, or other sensitive natural communities? | | | | | |
| | ☐ Yes ☐ No ☐ Unknown If yes, describe: | | | | | |
| 27. | Does the project area contain any known suitable habitat for listed endangered or threatened species, other sensitive species, or a wildlife corridor? | | | | | |
| | □ Yes □ No □ Unknown If yes, describe: | | | | | |
| | | | | | | |
| | (TREES | | | | | |
| 28. | Are protected oak trees present? (Oak Tree Permit may be required.) | | | | | |
| | Yes No. If yes, indicate : Total number of protected oak trees to be encroached: | | | | | |
| | Total number of protected oak trees to be removed : | | | | | |

29. Would the project, including project buildout, require removal of protected oak trees?

🗌 Yes 🗌 No

CULTURAL RESOURCES

| | 30. | Does the project site contain | rock formations ir | ndicating potential | paleontological resources? |
|--|-----|-------------------------------|--------------------|---------------------|----------------------------|
|--|-----|-------------------------------|--------------------|---------------------|----------------------------|

Yes No Unknown If yes, describe:

31. Does the project site contain known archeological resources, or historic structures or sites?

| Yes | 🗌 No | Unknown | If yes | , describe: |
|-----|------|---------|--------|-------------|
| | | | | |

AGRICULTURE AND FORESTSRY

| 32. Does the project conflict with existing agricultural zoning or convert existing farmland to a non-agricultur | al |
|--|----|
| use? | |

| | lo 🗌 Unknown | If yes, describe: |
|--|--------------|-------------------|
|--|--------------|-------------------|

AESTHETICS

33. Is the project visible from a scenic highway or is it located within a scenic corridor?

| 🗌 Yes 🗌 No | Unknown | lf yes, | describe: |
|------------|---------|---------|-----------|
|------------|---------|---------|-----------|

34. Will the project impact a riding or hiking trail, ridgeline, shoreline view, significant natural feature or previously undisturbed area?

Yes No Unknown If yes, describe

35. Is the proposed use out-of-character in comparison to adjacent uses due to height, bulk or other features?

Yes No Unknown If yes, describe:

| 36. Will the project create sun shadow, light or glare problems? |
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| TRAFFIC / ACCESS |
| 37. Estimate the post-construction vehicular traffic generated by the proposed project: |
| \Box 0 – 50 trips per day \Box 51 – 250 trips per \Box 251 – 500 trips per \Box 500 + trips per da day day |
| 38. Explain what effects the project may have on parking, vehicular traffic circulation, and potential traffic safety hazards in the area: |
| |
| 39. Explain what effect, if any, the project may have on pedestrian or other non-motorized circulation in the area: |
| 40. Will the project conflict with public transit facilities (bus and rail) or bicycle facilities and bicycle lanes? |
| SCHOOLS (Residential Projects Only) 41. Indicate school district(s) serving the project: |
| 42. Estimate the number of school children who will reside in the proposed project: |
| 43. Do existing school facilities adequately accommodate the proposed project? |
| Verified by school administration? Yes No If yes, attach verification. If no, describe provisions for additional classroom capacity: |
| 320 West Temple Street, Los Angeles, CA 90012 • 213-974-6411 • TDD: 213-617-229 |

ENERGY CONSERVATION

| | ect that promote energy conservation or use | | lossil-luei energy sources. |
|--|--|-------------------------|---|
| | | | |
| ZARD | DOUS MATERIALS | | |
| mate | erials? Examples of hazardous or toxic mat | terials in | use, storage, or discharge of hazardous or toxic clude, but are not limited to, PCB's; radioactive ils, solvents, or other flammable liquids or gases |
| ΠY | res 🗌 No 🗌 Unknown | | |
| | es, please list the materials and describe the dates of use, if known. Also note undergro | | storage, or discharge on the property, including rage of the above: |
| | | | |
| | | | |
| | | | |
| | the proposed project involve the temporary ardous and/or toxic materials, including but | | term use, storage, discharge, or disposal of ed to those examples listed above? |
| | ardous and/or toxic materials, including but | not limit | |
| haza | ardous and/or toxic materials, including but | not limit | ed to those examples listed above? |
| haza | ardous and/or toxic materials, including but | not limit | ed to those examples listed above? |
| haza | ardous and/or toxic materials, including but | not limit | ed to those examples listed above? |
| haza | ardous and/or toxic materials, including but 'es 🗌 No If yes, provide an inventory of a | not limit | ed to those examples listed above? |
| haza Y DN-RE 7. Worl | ardous and/or toxic materials, including but 'es 🗌 No If yes, provide an inventory of a | not limit all such r | ed to those examples listed above? |
| haza Y ON-RE 7. Worl a) | ardous and/or toxic materials, including but 'es 🗌 No If yes, provide an inventory of a SIDENTIAL PROJECTS kforce: | not limit all such r | red to those examples listed above? materials to be used and method of disposal: |
| haza Y ON-RE 7. Worl a) c) | ardous and/or toxic materials, including but 'es | not limit all such r | Operating days and hours: |

49. Describe waste products, including nonhazardous and hazardous waste:

50. Method of nonhazardous and hazardous waste disposal:

| 51. Do operations require any pressurize | d tanks? |
|---|---|
| 🗌 Yes 🗌 No If yes, describe | |
| 52. Will delivery or shipment trucks trave | I through residential areas to reach the nearest highway? |
| Yes No. If yes, describe. | |
| 53. Other project or site condition information | ation: |
| | |
| By my signature below, I hereby understand 1. I understand that the environmental revealer further evaluation, additional inform 2. I understand that, whether or not my ap fees paid, and; 3. I understand that submitting inaccurate application, and; | Dertification (Certificación del Solicitante, Agente o Dueño/a) nd and certify the following: |
| Archaeological Statement (Declaració | n Arqueológico) |
| Archeological Information Center for corresources, in order to assure the pro- archeological resources. This review re- | Regional Planning, proposed projects may be forwarded to the onsultation regarding potential impacts to historical and cultural tection and preservation of Los Angeles County's historic and quires a nominal processing fee which will be billed directly to the signature below, I understand this process and possible additional |
| SIGNATURE (BLUE INK): | DATE: |
| PRINT NAME: | CHECK ONE: Owner Opplicant |