# **TOWN OF LOOMIS**

## **PLANNING DEPARTMENT**

## **ENVIRONMENTAL REVIEW APPLICATION**

I.	LAND USE AND PLANNING
1.	Project Name (same as on Planning Application)
2.	What is the general land use category for the project? (residential, commercial, industrial, etc.)
3.	What are the number of units or gross floor area proposed?
4.	Are there existing facilities on the site? (buildings, wells, septic systems, parking, etc.) Yes [ ] No [ ] If yes, show on the site plan and describe.
5.	Is adjacent property in common ownership? Yes [ ] No [ ] If yes, Assessor's Parcel Number (s) and acreage(s).
6.	Describe previous land use(s) of the site over the last 10 years.
7.	Will the project require or provide storage for vehicles, equipment, materials, etc.? Yes [ ] No [ ] If yes, describe the location, size and type of storage (secured, covered, etc.) proposed.
II. 1.	POPULATION AND HOUSING  How many new residents will the project generate?
<ol> <li>2.</li> </ol>	How many new residents will the project generate?  Will the project displace or require the relocation of any residential units? Yes [ ] No [ ] If yes, the number
3.	What changes in character of the neighborhood would result from project development? (surrounding land uses such as residential, agricultural, commercial, etc.)
4.	Will the project create or destroy job opportunities? Create [ ] Destroy [ ] Describe
5.	Will the proposed project displace any currently productive use? Yes [ ] No [ ] If yes, describe.
III.	GEOLOGY AND SOILS
1.	Are there any potential geologic hazards (soil settlement, steep slopes, slides, faults, etc.) associated with the project property or on surrounding properties? Yes [ ] No [ ] If yes, describe.

Will disp	I site excavation and fill quant			
	oosal site(s), transport methods	ities balance? Yes [ s and haul routes require	] No [ ] If no, ed for grading materials.	describe the source
Are	retaining walls proposed? Yes		.,,,,	
Des	scribe the erosion potential of th	ne project site and the m		
Will	I blasting be required during pro			
	e there any known natural ecoosits, etc.) Yes [ ] No [ ]	onomic mineral resour	ces on the project site	? (sand, gravel, m
Is tl Yes	here any body of water within of a [ ] No [ ] If yes, name/denere is a body of water within	escribe the body of wate	er and show on the site p	ilan
	er body? Yes [ ] No [ ] I			
	rater will be diverted, does the page 1. No [ ] If yes, describe			
Wh drai	ere is the nearest off-site body inageway? Include the name of	of water such as a water this water body, if app	erway, river stream, pon licable.	d, canal, irrigation di
	at area/percentage of the proje at will be the area/percentage of			
Will	I any runoff from the project site	e enter any off-site body	of water? Yes [ ] N	lo [ ] If yes, identi

8.	Will the project result in the physical alteration of a body of water? Yes [ ] No [ ] If yes, describe.
9.	Will the drainage or runoff from this project cause or exacerbate downstream flooding? Yes [ ] No [ ] If yes, describe.
10.	Are there any areas of the project site that are subject to flooding or inundation? Yes [ ] No [ ] If yes, describe.
11.	Will the project alter existing drainage channels and/or drainage patterns? Yes [ ] No [ ] If yes, describe.
V.	AIR QUALITY
Note	e: Specific air quality studies may be required to be conducted as part of the project review/approval process. Such specific studies may be included with the submittal of this questionnaire.
1.	Are there currently any known sources of air pollution such as an industrial use or major roadway in the vicinity of the project? Yes [ ] No [ ] If yes, describe.
2.	Describe the following emissions sources related to project development:
	Construction emissions - Extent and duration of site grading activities:
	Stationary source emissions - Are woodstoves proposed in residential projects? Yes [ ] No [ ]  Mobile source emissions - Vehicle activities related to residential, commercial and/or industrial uses:
3.	Based on proposed use, will the project significantly contribute to the violation of ambient air quality standards? Yes [ ] No [ ] If yes, describe (may require the results from specific air quality studies).
4.	Are there any sensitive receptors to air pollution (such as schools or hospitals) located in the vicinity of the project? Yes [ ] No [ ] If yes, describe.
5.	Describe measures that are proposed by the project to reduce stationary and mobile source emissions?
6.	Will vegetation be cleared from the project? Yes [ ] No [ ] If yes, describe the method of disposal.

### VI. TRANSPORTATION/CIRCULATION

Note: Detailed traffic studies prepared by a qualified traffic consultant may be required, following review of the information presented below. Such studies may be included with the submittal of this questionnaire.

. D	oes the project front on a local roadway? Yes [ ] No [ ] If yes, what is the name of the roadway?
lf	no, what is the name and distance of the nearest roadway?
	Vill new entrances onto local roadways be constructed. Yes [ ] No [ ] yes, describe.
	Vould any non-automobile traffic result from the development of the project? Yes [ ] No [ ] If yes, escribe.
lf	applicable, what road standards are proposed within the project?
(\$	Show typical street sections(s) on the site plan.)
	/ill a new entrance(s) onto local roadways be constructed? Yes [ ] No [ ] yes, show location(s) on site plan.
D	rescribe any frontage improvements to the local roadway(s).
	escribe the traffic that will be generated by the project (average daily traffic [ADT], peak hour volumes and eak hour times/days).
	Vill this traffic affect the service levels at an existing major street intersection or freeway interchange? es [ ] No [ ] If yes, describe.
	re pedestrian, bicycle, equestrian and/or transit facilities proposed with the project? Yes [ ] No [ ] yes, describe.
V\ lc	Vill the project require provisions for parking? Yes [ ] No [ ] If yes, describe the number, size, ocation and access of the parking facilities proposed.
W a	/ill there be company vehicles associated with the project? Yes [ ] No [ ] If yes, describe the number nd type of vehicles and the parking that will be provided for these vehicles (see 10, above).
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### VII. BIOLOGICAL RESOURCES

Note	e: Detailed studies or exhibits (e.g., tree survey, wetlands delineation) may be required, following a review of the information presented below. Such studies or exhibits may be included with the submittal of this questionnaire.
۱.	Briefly describe site vegetation.
2.	Will any trees of 6-inches diameter breast height (dbh) or greater be removed as a result of project development? Yes [ ] No [ ] If yes, describe the number of trees to be removed, tree species, tree inches and the percentage of the trees on the site that the removals represent.
3.	Briefly describe wildlife typically found in the area.
١.	Describe changes to site habitat(s) resulting from development of the project.
	Are any rare or endangered species (as defined in Section 15380, CEQA Guidelines) found in the project area? Yes [ ] No [ ] If yes, describe.
•	Are any federally-listed threatened species, or candidates for listing, found in the project area?  Yes [ ] No [ ] If yes, describe.
	Is there a rare natural community (monitored by the DFG Natural Diversity Data Base) present on the project site? Yes [ ] No [ ] If yes, describe.
	Are there wetlands (i.e., seasonal wetlands, wetland swales, riparian corridor, etc.) on the project site?  Yes [ ] No [ ] If yes, describe (type, acreage, etc.).
	If yes, will project development affect these wetland areas? Yes [ ] No [ ] If yes, describe.
0.	If yes, will a Corps of Engineers permit be required for disturbing site wetlands? Yes [ ] No [ ]

#### VIII. HAZARDOUS MATERIALS

1.

Hazardous material are defined as any material that, because of its quantity, concentration or physical or chemical characteristics, poses a significant present or potential hazard to human health and safety or to the environment if released into the workplace or the environment. "Hazardous materials" include, but are not limited to, hazardous substances, hazardous waste and any material (including oils, lubricants and fuels) which a handler or administering agency has a reasonable basis for believing that it would be injurious to the health and safety of persons or harmful to the environment if released into the workplace or environment.

Will the proposed project involve the handling, storage or transportation of hazardous materials?

	Yes [ ] No [ ]
	If yes, attach a list of all hazardous materials to be handled/stored at the project site. The list needs to include (but is not limited to) fuels, chemicals, cleaners, lubricants, coolants, biocides, etc. A description needs to be included explaining how these materials will be managed, used, stored, disposed/recycled.
	Describe any hazardous wastes that will be generated and detail how/where they will be stored and disposal of. Include an outline of the proposed chemical emergency spill response plan.
	If yes, will the project involve the handling, storage or transportation of more than 55 gallons, 500 pounds or 200 cubic feet (STP) at any one time of a product or formulation containing hazardous materials or will any of these materials be stored in underground storage tanks? Yes [ ] No [ ] If yes, please contact the Placer County Environmental Health Division at 889-7335 for an explanation of additional requirements.
IX.	NOISE
Note	Projects located near a major noise source and/or projects that will result in increased noise generation or exposure may require a detailed noise study (with any proposed mitigations) prior to environmental determination.
1.	Is the project located near a major noise source? Yes [ ] No [ ] If yes, describe.
2.	Describe the noise that will be generated by this project, both during construction and following project development.
Χ.	PUBLIC SERVICES
	FIRE AND EMERGENCY MEDICAL SERVICES
1.	Describe the nearest fire protection facilities (location, distance, agency).
2.	Describe the nearest emergency water source for fire protection purposes (type, location, distance, agency).
3.	Describe the fire hazard and fire protection needs created as a result of project development.

Describe the on-site fire protection facilities proposed with this project.	
If this is a single access project, what is the distance from the project to the nearest through roadway/n of roadway?	
Describe parking area access, number of spaces and entry/exit for emergency vehicles.	
Are there any site limitations that will limit accessibility by emergency service vehicles? Yes [ ] No If yes, describe.	
Estimate the number of persons on-site (residents or employees/visitors)	
LAW ENFORCEMENT	
Describe the access to the site and entrance features (gates, etc.).	
Describe the security protection that will be provided on the site, if any.	
Describe the location, visibility and lighting of vehicle and equipment storage areas.	
WATER	
Is the project within a public domestic water system district or service area? Yes [ ] No [ ] If describe the district/area.	yes,
Can the district serve the project? Yes [ ] No [ ]	
What will be the water source(s) for the project?	
What is the estimated usage and peak usage of the project?gpd/g	pd
Are there any existing or abandoned wells on the site? Yes [ ] No [ ] If yes, describe (location, divided, contaminants, etc.)	
WASTEWATER	
Is wastewater presently disposed on the site? Yes [ ] No [ ] If yes, describe the method(s) quantities (gpd).	
Is the project located within a sewer district? Yes [ ] No [ ] If yes, describe.	
If yes, can the district serve the project? Yes [ ] No [ ]	

What are the projected wastewater quantities (gpd) generated by the project and the proposed method of disposal?gpd
Will there be any unusual characteristics associated with project wastewater? Yes [ ] No [ ] If yes, describe any special treatment processes that may be necessary for these wastes.
During the wettest time of year, is the groundwater level on the project site less than 8 feet below the surface of the ground? Yes [ ] No [ ]
SOLID WASTE
Describe the type(s) of solid waste and estimate the quantities of waste per day/month that will be produced by the project. Specify if there are any special wastes (chemicals, infectious waste, oils, solvents, recyclables, etc.)
Describe the disposal method of this waste material.
Describe the access that will be provided to refuse removal vehicles and the location and design of recycling and refuse storage equipment.
PARKS AND RECREATION
What is the distance from the project to the nearest public park or recreation area?
Are any park or recreation facilities proposed as part of the project? Yes [ ] No [ ] If yes, describe.
SCHOOLS
What are the nearest elementary and high schools to the project?
What are the distances to these schools from the project?
AESTHETICS
Is the proposed project consistent/compatible with adjacent land uses and densities? Yes [ ] No [ ] Describe the consistencies/compatibilities or inconsistencies/incompatibilities.

3.	Describe the signage and/or lighting proposed by the project.
1	le landaganing proposed? Veg. [ ] No. [ ] If year describe
4.	Is landscaping proposed? Yes [ ] No [ ] If yes, describe.
XII.	CULTURAL RESOURCES
Note	: If the project site is located on or near an archaeological, historical or paleontological site, specific studies may be required.
1.	Does the project site support any archaeological, historical or paleontological features (e.g., Native American habitation sites, old foundations or structures, etc.)? Yes [ ] No [ ] If yes, describe.
2.	What is the nearest archaeological, historical or paleontological site?
	What is the name of this site?