APPLICATION SUBMITTAL REQUIREMENTS

*	Potentially	/ Required	d Ask Planne
	rotentiali	/ Neguirec	J ASK FIAIIIIE

Required Information (see following pages for explanation) *											*	Po	tent	ially	Req	uire	d As	k Pla	anne	r							
TOWN OF LOOMIS, CA.	Application Form	Supplemental Application	Statement of Justification (Findings)	Filling Fees	Environmental Review Application	Public Noticing Properties 300'	Legal Discription/Tytle Report	Site Plans	Tentative Map	Map/Data of Surrounding Properties	Conceptual Grading Plans	Phasing Plans	Conceptual landscape plans	Building Elevations	Floor/Roof Plans	Signage Plans	Color Material Sample Board	Reports/Studies	Zoning Amendments Text/Map	General Plan Amendment Text/Map	Site Photographs/Renderings/Graphic	Tree Mitigation and Protection Plan	Copies of Approved Plans	Fiscal Analysis	Planning Application Compliance Form	ADU Supplemental Application Form	SB 330 Compliance Form
APPLICATION TYPES																											
Application Form	R		R	R		R*																R					
Certificate of Compliance	R	R		R	R		R	R																			
Conditional Use Permit	R		R	R	R	R*	R	R		*	*	*	*	*	*	*		*		*	*			*			
Design Review	R			R	*	R*		R		*	*	*	R	R	R	R	*	*				*					
Development Agreement	R		*	R	R	R*	R																				
Extensions			R	R																			R				
General Plan Amendment/Map Text	R		R	R	R	R*	*		*									*		R		*		R	R		
Hardship Mobile Home	R		R	R	*	*	R	R						R				*									
Limited Term Permits	R		R	R	*	*	R	R						R				*									
Lot Line Adjustment	R	R		R		R	R		R	*																	
Minor Land Division	R			R		R	R			R	R							*				*]
Planned Development	R		R	R	R	R	R	R	R	R	R	R	R	*	*	*	*					*		*	R		
Sign Review	R			R	*	*										R	R				*						
Second Residential Unit	R		R	R	R	*	*	R						R				*								R	
Subdivision	R			R		R	R		R	*	R	R						*							R		
Subdivision-SB330	R			R	R	R	R		R	*	R	R						*							R		*
Variance	R			R	R	R	R							R				*				*					
Zoning Text Amendment	R		R	R		R	R	*		*	*		*	*				*				*			R		
Zoning Map Amendment	R		R	R	R	R	*	*		*	*							*	R		*	*		R	R		



TOWN OF LOOMIS

Planning Department

GENERAL DESCRIPTION AND EXPLANATION OF PROCESSING OF VARIOUS PLANNING APPLICATIONS

The Town of Loomis has many land use application types. Each application is intended to accomplish specific objectives necessary to implement the goals and policies of the General Plan and Zoning Ordinance. A proposed project may require one or more of these approvals. The following is a brief explanation of each application type and the process for obtaining approval. This is an attempt to provide basic information on the applications and the approval process. Applicants are encouraged to consult the Town's Planning Department staff at (916)652-1840 or in person (between 8 a.m. and 5 p.m.) for complete information regarding the respective applications and the approval process.

Staff recommends project predevelopment meetings with the Planning and Engineering Department. After staff consultation, a complete planning application, appropriate fees, and required submittal documents/maps must be submitted a minimum of 6 weeks prior to the next Planning Commission meeting. The Planning Commission regularly meets on the fourth Tuesday of the month.

<u>APPEALS:</u> All actions by Town staff or Planning Commission may be appealed within 10 days of the action. The appeal must be 1} in letter form, explaining what action is appealed and why the action is appealed, 2) filed with the Town Clerk within the 10 day appeal period, and 3) submitted with the appropriate fee.

<u>CERTIFICATE OF COMPLIANCE:</u> A Certificate of Compliance is required when a determination is needed by any person owning real property or a vendee of that person pursuant to a contract of sale of the real property, determining whether the real property complies with the provisions of the Subdivision Map Act, Section 66499.35, and local regulations. The Planning Director and Town Engineer review the title reports and pertinent documents submitted pertaining to the subject property for compliance with the Subdivision Map Act. If in compliance then a Certificate of Compliance is approved and recorded at the Placer County Recorders Office.

CONDITIONAL USE PERMIT: A Conditional Use Permit is required when a proposed land use is listed as "conditionally permitted" by the Zoning Ordinance or a new building, greater than 500 sq. ft. addition, lapse in use without required parking for over one year, revision to a building's recent use requiring additional parking, or is proposed to be placed on a commercial or industrial site. Generally, use permits are required for uses that, due to some special characteristic or activity, would not be appropriate without specific conditions being applied. The Conditional Use Permit allows the Town to evaluate the impacts of a proposed use on the surrounding neighborhood or the Town and to impose appropriate conditions or site improvements to eliminate or minimize said impacts. Where adverse impacts cannot be minimized to acceptable levels, the Town may deny the Conditional Use Permit. A Conditional Use Permit requires a public hearing and approval by either the Planning Department staff or the Planning Commission.

DESIGN REVIEW APPROVAL: Design Review approval is required on all building permits to be issued in the Commercial or Industrial zoning districts. The review by the Planning Commission may look at building arrangement, setbacks, walls and fences, building exterior appearance (color/materials), off-street parking, grading, drainage, traffic and circulation, landscaping, lighting and/or signs to insure compatibility and enhancement of the aesthetic appearance of buildings and sites within the town. Building permit applications for the subject projects may only be submitted after design review approval and will only be approved by the Town staff in conformance with the design review approval. Any revisions to the plans at the building permit stage may require additional public hearing review by the Planning Commission. Staff recommends that Design Review Applications be made by design professionals with very detailed information for the most efficient use of everyone's time. The Town is currently working on Design Guidelines to better assist applicants with their design processes. Until the guidelines are complete, the Planning Director may request additional fees for outside architectural assistance in reviewing application plans. Additionally, an applicant may request that initial guidance be provided to his professional design consultant through a meeting with staff, the Town's architectural consultant, the applicant and his consultant.

EXTENSIONS: Most application approvals last for only one or two years (as stated in the actual approvals). Prior to this expiration date, if the applicant has been unable to complete the conditions, he/she can request an extension from the Planning Commission. If the original approval required a public hearing, then a new public hearing will be required for the consideration of the extension. In order to submit for an extension, the applicant must submit a letter requesting the extension, stating the reasons why the extension is needed, and submitting the appropriate fees for the extension.

<u>GENERAL PLAN AMENDMENT:</u> The General Plan is a document and map which establishes goals, objectives, and policies to guide the physical development of the Town. All development within the Town must be consistent with the General Plan. State law limits the number of times the Town may amend the General Plan, so General Plan Amendments (GPA) are not processed at regular intervals. When a GPA is processed, a public hearing by the Planning Commission is required. The Planning Commission forwards a recommendation to the Town Council. The Town Council also holds a public hearing, and then decides whether to approve or deny the Amendment.

In order to approve a GPA, the Town Council must determine that the amendment is in the public interest. Issues such as land use compatibility, traffic, and other environment considerations are balanced with the benefits to the town in determining if the Amendment is in the public interest. The Town does not generally encourage General Plan Amendments other than through the General Plan Update process.

HARDSHIP MOBILE HOME: Allows mobile homes on single family residential lots for use in close care and supervision of a handicapped person occupying either the principal dwelling or the accessory dwelling. A letter from a doctor diagnosing the medical need is required. The application is reviewed by the Planning Director and will require approval from the South Placer Municipal Utility District, for sewer service, Placer County Water Agency for public water, and/or Placer County Health Department if the property is serviced by septic and/or well. The permit shall be extended annually by the Planning Director, provided continued compliance to Ordinance No. 159, with a maximum approval period of five (5) years. Any extension request which exceeds five years, must receive conditional use permit approval by the Planning Commission.

LOT LINE ADJUSTMENT: A lot line adjustment is a process by which it is possible to sell property to an adjoining owner, or to reconfigure parcels under one ownership, without recording a parcel map. State law defines the Lot Line Adjustment as follows: A lot line adjustment between two or more existing parcels, where the land taken from one parcel is added to an adjacent parcel, and where a greater number of parcels than originally existed is not thereby created, provided the lot line adjustment is approved by the local agency. Of the new lots created, neither one can become more non-conforming with respect to the town's zoning requirements than it was prior to the adjustment. The Planning Director and Town Engineer hold a public hearing on the proposed lot line adjustment and determine whether the lot line can be adjusted. If they approve the application, the Engineer checks the new lot descriptions, a resolution is adopted and the applicant's Title Company completes the recording of the transaction.

MINOR LAND DIVISION: By this process, one or more contiguous pieces of property are divided into four or fewer parcels for sale, lease or financing. A tentative map for the subdivision, usually done by a licensed engineer or licensed land surveyor, is reviewed by the Planning Commission at a public hearing. If approved, Minor Land Divisions are subject to conditions which must be met to the satisfaction of the Town Engineer prior to recording the parcel map. An applicant has two years in which to complete these conditions but prior to expiration may request an extension period or periods not exceeding a total of five years from the Planning Commission.

REZONING: A rezoning is required to change the zoning classification of a specific parcel. This involves an amendment to the Town's Zoning Map. Any rezoning must be consistent with the General Plan, all of its written goals and the General Plan Land Use and Circulation Elements. It requires a public hearing by the Planning Commission. The Planning Commission forwards a recommendation to the Town Council. The Town Council also holds a public hearing and then decides whether to approve or deny the amendment.

SECOND RESIDENTIAL UNIT: The supplemental ADU application must be included with submittal packet. Second Residential Units are subject to: 1) approval from Placer County Environmental Health Department if the property is serviced by septic and/or well, 2) approval from South Placer Municipal Utility District and/or Placer County Water Agency if the property is serviced by sewer and/or public water. 3) payment of required development fees.

<u>SIGN REVIEW:</u> Most new signs and face changes to signs need sign permit approval. In some areas of Town, interior lighting of signs is not allowed. Most commercial allowable signage is based on the length of the building facing the street on which it will be located, generally one (1) sq. ft. of signage for one (1) lineal foot of building frontage length.

<u>SUBDIVISION AND SB330 APPROVAL:</u> By this process, one or more contiguous pieces of property are divided into five or more parcels for sale, lease or financing. A tentative map for the subdivision, done by a licensed engineer or licensed land surveyor, is reviewed by the Planning Commission at a public hearing. If approved, Subdivisions are subject to conditions which must be met to the satisfaction of the Town Engineer prior to being placed on a Council agenda for approval of the Tract Map. An applicant has two years in which to complete these conditions but prior to expiration may request an extension period or periods not exceeding a total of five years from the Planning Commission.

<u>VARIANCE</u>: A variance is required to allow a project to deviate from the development regulations (excluding permitted and conditionally permitted uses) of the Zoning Ordinance. A variance may be granted only if it is determined that there are special (physical) conditions; such as location, topography, size or shape peculiar to the subject property which are not the making of the property owner or the applicant. The applicant must demonstrate that strict enforcement of the code will result in unnecessary and undue hardship, and that approval of the variance will not grant him/her a special privilege that other owners of similar property do not enjoy.

ZONING ORDINANCE TEXT AND MAP AMENDMENTS: The Zoning Ordinance establishes detailed regulations for the physical development in the Town. The Town has been divided into various land use districts (such as residential, industrial and commercial), each with specific regulations. The Zoning Ordinance specifies the land use regulations such as permitted and conditionally permitted land uses, allowable density, maximum height, and building setbacks within each district.

A Zoning Ordinance amendment involves a revision the Town's written zoning standards, and requires a public hearing by the Planning Commission. Any zoning text revision must be consistent with the elements of the General Plan, and all of its written goals and policies. A Zoning Map Amendment is a change in the land use designation on the Zoning Map for a specific parcel(s). The Planning Commission holds a public hearing reviewing the amendment. If approved, the Planning Commission forwards a recommendation of approval to the Town Council. The Town Council also holds a public hearing, and then decides whether to approve or deny the amendment.

For more information on the Planning application process, please visit the Town of Loomis Planning Page.

TOWN OF LOOMIS PLANNING DEPARTMENT

SUBMITTAL REQUIREMENTS FOR DEVELOPMENT APPLICATIONS

The following checked items are the minimum information that should be shown on the applicable exhibits submitted for consideration. Please initial and date each page indicating the information has been read and is included, and submit this checklist with your application. Mark the line N/A if the item is not applicable. All exhibits larger than 8 ½" by 11" must be individually folded prior to submittal.

Statement of Justification

A Statement of Justification describes the purpose and objective(s) of a project and the community benefits anticipated from project implementation. The Town Zoning Ordinance and State law set specific guidelines (called findings) that must be met in order to grant or approve applications received. The Statement of Justification is used to provide information on the application that will assist the Planning Commission in making the required findings and conditions. Please submit this Statement on a separate sheet of paper with your application.

Filing Fees Major \$1,507 Minor/ Permitted Use \$1,009

Filing fees are required by the Town of Loomis with all applications and are designed to compensate for the costs to the Town associated with reviewing and processing these applications. Fees are required at the time of application filing.

Environmental Review Application

The applicant is required to provide project information in an Environmental Review Application. The information, provided on this form, is used to determine if implementation of the proposed project will result in any potential environmental impacts. Generally, the more accurate and complete this information is, the more efficient the environmental processing can be completed by the Town. This impact determination is required under the California Environmental Quality Act (CEQA) for most actions by the Planning Commission and Town.

Public Noticing of Properties Within 300'

Public noticing for most planning projects is required. This noticing consists of direct mailing to the owners of properties within 300' of the property lines of the parcel(s) on which the project is located. The mailing includes information such as the name of the applicant, a description of the project, a copy of the proposed plan and the municipal action requested by the applicant. The purpose of the noticing is to inform the public of the project proposed in their vicinity and to provide the public with an opportunity to comment on the project prior to any action by the Town. **The applicant provides two sets of mailing labels**, a list and corresponding map of all property owners within a 300 foot radius of the subject property, for public noticing by the Town of Loomis Planning Department. The applicant can determine this list and labels himself or often a realtor, engineer or Title Company will provide the list and labels. (**Please include assessor's parcel number, owner's name and address on each label.** Also include Planning Commission Clerk, Town of Loomis, PO Box 1330 Loomis, CA 95650 and labels for applicant, owner, and engineer on the mailing list.) A free-standing 4' x 3' sign will be posted by the Town on the subject site 10 days prior to the meeting to advertise the proposed project. The property owner agrees to its installation when signing the application.

Initial:	
Date:	

□ Legal Description/Title Report
Certain projects will require a legal description and ownership information regarding the project property. In these instances, the applicant will be required to submit deeds and/or recent title reports.
Site Plan (fifteen (15) folded, full size copies; one (1) 8.5x11" reproducible, scaleable copy)
Site plans are required for projects involving planned developments, conditional use permits, design review, etc. These plans should not exceed a size of 24" x 36" and shall be fully dimensioned and drawn to a useable scale (1"=50" or larger, 1/8"=1"). The plans show the size and location of the following:
 Property lines, including on-site and immediately off-site (includes those across street). All existing and proposed public right-of-way improvements with typical street section. (Include sidewalks, curbs, gutters, driveways, street names and paving widths on-site and on all immediately adjacent properties).
 Proposed and existing structures (include those to be relocated or removed, and those within 50' o site).
□ Square footage of structures and area of parcels or pads (gross and net).
□ Natural features (heritage trees to stay and be removed, rock outcroppings, ditches, etc.).
 Internal circulation patterns and parking (with walkways, driveways, loading areas, joint driveways if appropriate, numbered and dimensioned parking spaces) including calculations for parking requirements.
□ Dimensions (i.e. property lines, driveways, between structures, etc.).
□ Location, size and materials of any walls and fences.
 Location, size and height of any pole lights, signs, street lights, flag poles, description of exterior lighting.
□ Scale (no smaller than 1"=50'), north arrow, date and vicinity map.
 Location of all existing and proposed easements (i.e. open space, floodplain, scenic, proposed abandonments, etc.).
 Landscaped areas (all planted areas and areas to be planted, screening for ground-mounted equipment).
 Location, dimensions and height of outdoor storage areas, trash enclosures (Auburn Placer Disposal to approve location and size), and mechanical service areas
□ Location of existing and proposed utilities (sewer, septic, wells, water mains, fire hydrants, culverts, power and telephone lines, power boxes) on site and within 50' of the site boundary.
□ Site Plan Summary Table with the following information: Owner
Developer Engineer/Architect
Service Providers
Existing and proposed land use designation and zoning
Assessor's Parcel Number, Property Address
Land Area (gross/net) Site Coverage
Building Area per building and total for all non-residential building
Site Coverage
Gross Density (for residential properties) Number of unit types, square footage by unit type, number of bedrooms, number of
stories and number of units per building Parking, covered and uncovered (The general parking lot design shall be consistent with
Parking, covered and uncovered (The general parking lot design shall be consistent with the Town of Loomis Improvement
Initial:
Date:

Standards, including size, dimensions, driveway widths and landscaping Landscape area (square footage and percentage of net acreage aft dedication of right-ofway)

□ One full-sized site plan shall be colored

□ <u>Tentative Map</u>

(fifteen (15) **folded**, full size copies; one (1) 8 ½" x 11" or 11" x 17" reproducible copy)

A registered civil engineer or licensed land surveyor shall prepare the Tentative Map. The map should not exceed a size of 36" x 48" and shall be fully dimensioned and drawn to a useable scale (1"=50' or 1"=100' for larger projects). The Tentative Map will contain the following

	radius and dedications of proposed streets and edge(s) of existing pavement)
	Existing and proposed building outlines and retaining walls, both on-site and within 100' of property
	Locations and names of abutting subdivisions
	Contours and spot elevations extending to 100' outside of property lines, topographical features within 200'
	Proposed common areas and areas to be dedicated to public open space
	Location of existing structures, leachfields, wells or other existing site improvements
	Location, size and purpose of all easements
	Location, size and purpose of all utilities (sewers, drains, water mains, fire hydrants)
	Lot dimensions, lot numbers and the gross and net square footage or acreage of these lots
	Lot sizes (square footage and/or acreage)
	3
	Location and description of any heritage trees within 20' of development (numbered per arborist report) or rock outcroppings on the property within 25' of proposed grading or development of the site
	Areas within 100-year floodplain/500-year floodplain
	Location and extent of wetlands
	All cut and fill areas
	Phases depicted by areas (if proposed, see Phasing below)
	Vicinity map and surrounding land uses
	Tentative Map Summary Table with the following information:
	Minimum lot size, maximum lot size and average lot size for the project
	Subdivision title
	List of agencies and utilities providing services Names of owner and developer, with addresses, fax and telephone numbers
	Engineer or surveyor's name, address, telephone and fax number
	Acreage of subdivision and total number of lots
	One full-sized site plan shall be colored showing buildable areas in green, cut areas in red and fill
	areas in blue and heritage trees to be removed with X's.
Initial:	<u>:</u>
Date:	

	Contextual Map/Contextual Map Data
	extual map is intended to show the relationship of the proposed project to the surrounding buildings
	te features. This map can be prepared by showing the proposed site plan on a topographic map or ial photography. The contextual map should include the following:
	Vicinity map (indicating the project site in relationship to major streets and freeway)
	Location of the site and relationship of the proposed project to existing and surrounding land uses
	noting all significant structures, landscaping and topography
	All buildings and streets within a 100' to 300' radius, including median islands and breaks
	Footprints of adjacent structures
	Adjacent access and circulation
	Contour elevations, slope banks, ridge lines, natural drainage courses, rock outcrops and heritage trees over 6" diameter
	Surrounding public improvements including pavement width, medians, curb cuts and sidewalks
	Driveways, parking and loading areas
	Proposed and existing open space and/or wetlands
	Conceptual Grading and Drainage Plans
	(Fifteen (15) folded, full size copies and one (1) 8.5" x 11" or 8.5" x 14" reproducible copy) essionally prepared conceptual grading plan will be required for projects requiring use permits design review. This plan shall show the following:
	Existing features (natural ground (contours), bodies of water, wetland and riparian areas, heritage trees, structures, drainage courses, streets, pavement edges, trails, utilities, slopes, etc.) both on the site and within approximately 50' of the project site.
	Proposed grading (finished contours), including structures, streets, utilities, curbs, retaining walls, gutters, pavement, swales, trails, etc.
	Spot elevations immediately off-site
	Existing or proposed drainage facilities including detention basins
	Patterned or shading of cut and fill areas (cut in red, fill in blue)
	Typical street gradients in percentages
	100 and 500 year flood plains
	Location, elevation and size of proposed building pads
	Cross-sections
	Area of site to be graded, heights and slopes of cut and fills, estimated grading quantities in cubic yards
	North arrow and scale
	Phasing Plans (fifteen (15) folded full size and one (1) 8.5" x 11" reproducible copies)
plan w	sing plan is required if a project will be developed in stages, or by units, over a period of time. This will describe the scope of development proposed at each phase, the timing of this development and provements that will be installed at each of these phases.
Initial:	
Dale	

	Building Elevations (fifteen (15) full size and one (1) 8.5 x 11" scaleable copies) These ons consist of architectural drawings that are prepared at minimum scales of 1/8" to 1 foot and e the following:
	•
	Elevations of all sides of the building(s) with dimensions; details of materials, dimensions used in design treatment of windows, eaves and any special design elements; landscaping shall not be included in elevation views; if adjacent buildings, should depict compatibility with neighboring structures and terrain.
	Typical building section(s) showing wall, eave and roof height and roof mounted equipment (a roof plan may be required to show such equipment).
	All materials and colors called out on at least one building elevation (including walls, windows, sills, roof, doors, etc.)
	Conceptual signage with dimensions and material specifications, sign program if applicable
	If the exterior of an existing building is to be changed, show both the existing and proposed elevations
	Lighting specifications (pole height, fixture type, shielding, and proposed wattage)
	Scale, architect's name, address, phone and fax numbers
	·
	Material sample and colors board
	One set of building elevations colored to the proposed color scheme for the project
plans v	Floor/Roof Plans (fifteen (15) full size and one (1) 8.5 x 11" scaleable copies) The floor/roof will show the following:
	Form and configuration of floor with dimensions, square footage and intended uses
	Form and configuration of roof
	Direction and slope of roof pitch/drainage
	Outline of footprint below
	Potential location of rooftop mechanical equipment, elevator penthouses and ducts for kitchen
Ш	exhausts and other HVAC equipment
	Scale; design professional's name, address, phone and fax numbers
	Conceptual Landscape Plans
design	n (15) full size and one (1) 8.5 x 11" scaleable copies) A conceptual landscape plan prepared by a professional showing all existing and proposed improvements as shown on the Site Plan (excluding sions such as setbacks and street widths) as well as the following:
	Location of proposed plantings (minimum 15' from front property line required on commercial/industrial projects with landscaping required to pavement)
	Planting schedule showing size and location, botanical and common names (minimum 5-gallon
	shrubs, 15-gallon trees)
	Building footprint and roof outlines, including eave overhang
	Private walkways, walls and courtyards
	Berms and/or mounding areas, turf and ground cover areas, shrub locations, accent and street trees, slope planting materials, retaining walls, private yard areas, landscape lighting, and other elements to show the conceptual landscape plan
	Calculations for parking lot shading (50% of parking area within 15 years) and percentage of lawn areas
	Fencing, materials and location
	Indicate preserved heritage trees (6" oaks and 19" other, numbered per arborist report) and tree
	preservation techniques implemented
	Size, type and location of irrigation system (low flow)
	Existing and finished topography, including any retaining walls, heritage tree locations spotted
🗆	Scale; landscape architect's name, address, phone and fax numbers
Initial:_	

	Building Material Sample ling material sample and color board will be submitted and shall be mounted on a flat board (or paper, if applicable) no larger than 8" x 14" in size.
	<u>Tree Mitigation Plan</u>
	nitigation plans are required for projects proposing to remove heritage trees (oaks 6" in diameter and other trees 19" and over in diameter). These plans will require the following:
	Location (with size, labeling corresponding to arborist report) of all heritage trees within 25' of proposed grading and/or development of site
	Arborist report (trees to be numbered consecutively in report and on plan) with proposed mitigations (If less than 1" native per 1" removed, please explain why)
	Spot elevations at tree bases on conceptual grading plan
	Arborist's name, address, phone and fax numbers on location plan
	Site Photographs/Renderings/Graphics
Town	notographs renderings and/or graphics may be requested in conjunction with project applications. staff will determine the format and size of these submissions. Materials presented to Town staff or anning Commission will become the property of the Town as part of the application.
	Signage Plans
	ge plans are required for projects proposing the installations of signs. These plans are subject to review and will require the following:
	Size of sign face(s), in square footage; size and style of lettering
	Composition of sign(s), construction materials and color
	Material sample and color board
_	·
	Sign lighting, direct or indirect
	Sign lighting, direct or indirect Scale; design professional's name, address, phone and fax numbers
	Scale; design professional's name, address, phone and fax numbers Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2)
	Scale; design professional's name, address, phone and fax numbers Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section
	Scale; design professional's name, address, phone and fax numbers Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a))
	Scale; design professional's name, address, phone and fax numbers Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a))
	Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be provided between buildings and accessible facilities (Title 24 Section 3106A(a))
	Scale; design professional's name, address, phone and fax numbers Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be
	Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be provided between buildings and accessible facilities (Title 24 Section 3106A(a)) The accessible route of travel shall be at least 48 inches wide and have a cross slope no greater than ½ inch per foot (1 inch vertical per 50 inches horizontal) (Title 24 Sections 3107A(b)4 and
	Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be provided between buildings and accessible facilities (Title 24 Section 3106A(a)) The accessible route of travel shall be at least 48 inches wide and have a cross slope no greater than ½ inch per foot (1 inch vertical per 50 inches horizontal) (Title 24 Sections 3107A(b)4 and 3305(b)1.1') The accessible route of travel shall be provided in such a way that persons with disabilities are not
	Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be provided between buildings and accessible facilities (Title 24 Section 3106A(a)) The accessible route of travel shall be at least 48 inches wide and have a cross slope no greater than ¼ inch per foot (1 inch vertical per 50 inches horizontal) (Title 24 Sections 3107A(b)4 and 3305(b)1.1') The accessible route of travel shall be provided in such a way that persons with disabilities are not compelled to wheel or walk behind parked cars other than their own (Title 24 Section 3107 A (b) 3) Accessible parking area requirements: Accommodate required number of handicap spaces
	Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be provided between buildings and accessible facilities (Title 24 Section 3106A(a)) The accessible route of travel shall be at least 48 inches wide and have a cross slope no greater than ¼ inch per foot (1 inch vertical per 50 inches horizontal) (Title 24 Sections 3107A(b)4 and 3305(b)1.1') The accessible route of travel shall be provided in such a way that persons with disabilities are not compelled to wheel or walk behind parked cars other than their own (Title 24 Section 3107 A (b) 3) Accessible parking area requirements: Accommodate required number of handicap spaces One-quarter inch per foot slope in any direction, maximum
	Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be provided between buildings and accessible facilities (Title 24 Section 3106A(a)) The accessible route of travel shall be at least 48 inches wide and have a cross slope no greater than ¼ inch per foot (1 inch vertical per 50 inches horizontal) (Title 24 Sections 3107A(b)4 and 3305(b)1.1') The accessible route of travel shall be provided in such a way that persons with disabilities are not compelled to wheel or walk behind parked cars other than their own (Title 24 Section 3107 A (b) 3) Accessible parking area requirements: Accommodate required number of handicap spaces One-quarter inch per foot slope in any direction, maximum Reasonable distance to entrance
	Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be provided between buildings and accessible facilities (Title 24 Section 3106A(a)) The accessible route of travel shall be at least 48 inches wide and have a cross slope no greater than ½ inch per foot (1 inch vertical per 50 inches horizontal) (Title 24 Sections 3107A(b)4 and 3305(b)1.1') The accessible route of travel shall be provided in such a way that persons with disabilities are not compelled to wheel or walk behind parked cars other than their own (Title 24 Section 3107 A (b) 3) Accessible parking area requirements: Accommodate required number of handicap spaces One-quarter inch per foot slope in any direction, maximum Reasonable distance to entrance Equally dispersed throughout project for multiple buildings Improvement plans shall clearly delineate all accessible routes and accessible parking areas and
	Disabled Access Requirements for Site Plans At least one accessible route within the boundary of the site shall be provided from public transportation stops, public streets, or sidewalks (title 24, Section 3103A(I)2) The accessible route of travel shall be the most practical direct route between the accessible entrance to the site and accessible building entrance and accessible site facilities (Title 24 Section 3106 A(a)) The accessible route of travel shall be provided to all entrances and exterior ground floor exists along normal paths of travel (Title 24 Section 3106A(a)) When more than one building or facility is located on a site, the accessible route of travel shall be provided between buildings and accessible facilities (Title 24 Section 3106A(a)) The accessible route of travel shall be at least 48 inches wide and have a cross slope no greater than ½ inch per foot (1 inch vertical per 50 inches horizontal) (Title 24 Sections 3107A(b)4 and 3305(b)1.1') The accessible route of travel shall be provided in such a way that persons with disabilities are not compelled to wheel or walk behind parked cars other than their own (Title 24 Section 3107 A (b) 3) Accessible parking area requirements: Accommodate required number of handicap spaces One-quarter inch per foot slope in any direction, maximum Reasonable distance to entrance Equally dispersed throughout project for multiple buildings

	Reports/Studies (A minimum of three copies required)
additio	on the completed environmental review and/or knowledge of existing potential constraints, nal reports or studies may be required of a project. Prepared by qualified individuals or firms, these s/studies could include the following:
	Arborist's Report (including proposed mitigations)
	Biological Assessment
	Environmental Assessment (Phase I)
	Environmental Health Report (septic systems, wells, hazardous materials)
	Noise Analysis (including proposed mitigations)
	Special Status Species Assessment
	Soils report and geologic report prepared in accordance with the Alquist-Priolo Geologic Act.
	Traffic Analysis (including proposed mitigations)
	Wetlands Delineation (approved by U.S. Army Corps of Engineers, including proposed mitigations)
	Fiscal Analysis
	Other site specific studies
	General Plan Amendment Text
amend are ne- specific	eneral Plan amendment is requested, the applicant will submit the specific text of the proposed liment and attach applicable maps. A Statement of Justification and specifics of the actual project cessary to complete the environmental review. The Planning Commission and Town Council will be cally looking for the benefits to the Town from the proposed change, since amending the General not encouraged other than through the Town's General Plan Update process.
	Zoning Amendment Text/Maps
If a zor	ning amendment is requested, the applicant will submit the specific text of the proposed amendment tach applicable maps. A Statement of Justification and specifics of the actual project (such as a Site are necessary to complete the environmental review.
Initial:	
Date:_	7



TOWN OF LOOMIS

6140 Horseshoe Bar Rd, Suite K Loomis, CA 95650 (916) 652-1840 FAX (916) 652-1847

For '	Town	Use
1 01	I O WIII	USC

File Number	
Application Fee(s)_	
Receipt #	_Date
Date Received	
Paid ¢	

PLANNING DEPARTMENT

Planning Application

Project Title:_				
Street Address	s/ Location:			
APN(s):		Acreage:		
Zoning:	General Plar	n Designation:		
Current Site U	se:			
Surrounding L	and Use(s):			
Property Owne	er:			
Address:		0"	O: :	
Telephone:		City email:	State	
		City	State	•
		email:		
Address:		City	State	Zip
Telephone:		email:		
What actions,	approvals or permits by the Tow	n of Loomis does the proposed proj	ect require	?
[] [] [] [] [] []	Certificate of Compliance Conditional Use Permit Design Review Development Agreement Environmental Review General Plan Amendment Hardship Mobile Home Permit Lot Line Adjustment	 Second Unit Permit Sign Review Tentative Review Minor Land Division Subdivision Variance 		
		by other governmental agencies?		
Which agencie	es/utilities provide the following	services to the project? (Please note if r	not hooked u	p to sew
Electricity		Natural Gas		
Fire Protection_		Water/Well		
Sewer/Septic		Telephone		

High School	
The Town had informed me of my res 65962.5(f), regarding notifying the To project site. I have consulted the list	sponsibilities pursuant to California Government Code, Section own of hazardous waste and/or hazardous substance sites on the is consolidated by the State Environmental Protection Agency and find: Regulatory identification number
	No problems identified
Type of problem I declare under penalty of perjury of the l	laws of the State of California that the foregoing is true and correct.
	Applicant
understand the purpose, size, phasin	oject so that a person unfamiliar with the project would ng, duration, required improvements, duration of construction c. associated with the project. Attach additional pages as
for project approvals by the Town of Loc correspondence, etc., from the Town re- noticing board (approximately 4' x 3') or	, the above-listed applicant, to make applications omis, regarding the above-described project and to receive all notices, garding this project. I also hereby authorize the town staff to place an my property, visible from the street, at least ten (10) days prior to the sequent hearings as determined necessary by the Planning Director. Printed Name(s)
	Date
	Date
costs and expenses, including attorney's different from Owner), and their employe	Dwner), agrees to hold Town harmless from all injuries, damages, 's fees resulting from the negligence of owner, and Applicant (if ees, contractors, subcontractors and agents, in connection with any eral court with respect to the applicant's project.
Signature(s) of Owner(s)	Printed Name(s)
	Date
rules, regulations, and practices require omissions in explaining what is required	Date ment: are solely responsible for assuring compliance with all applicable laws, and to implement this development, and that Town staff's errors or 123 d, whether on this application form or otherwise, do not establish a apply with all such laws, rules, regulations and practices.
Signature(s) of Owner(s) and/or App	plicant Printed Name(s)
	Date
	Other

TOWN OF LOOMIS

PLANNING DEPARTMENT

ENVIRONMENTAL REVIEW APPLICATION

	LAND USE AND PLANNING
	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?
١.	Are there existing facilities on the site? (buildings, wells, septic systems, parking, etc.) Yes [] No [] If yes, show on the site plan and describe.
i.	Is adjacent property in common ownership? Yes [] No [] If yes, Assessor's Parcel Number (s) and acreage(s).
	Describe previous land use(s) of the site over the last 10 years.
	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.
	DODLII ATION AND HOUSING
	POPULATION AND HOUSING 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
•	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
	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 What changes in character of the neighborhood would result from project development? (surrounding land
	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 What changes in character of the neighborhood would result from project development? (surrounding land uses such as residential, agricultural, commercial, etc.)
	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 What changes in character of the neighborhood would result from project development? (surrounding land uses such as residential, agricultural, commercial, etc.) Will the project create or destroy job opportunities? Create [] Destroy [] Describe
	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 What changes in character of the neighborhood would result from project development? (surrounding land uses such as residential, agricultural, commercial, etc.) Will the project create or destroy job opportunities? Create [] Destroy [] Describe Will the proposed project displace any currently productive use? 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 one of the property of the prope	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.

. Doe	es the project front on a local roadway? Yes [] No [] If yes, what is the name of the roadway?
If no	o, what is the name and distance of the nearest roadway?
	new entrances onto local roadways be constructed. Yes [] No [] es, describe.
	uld any non-automobile traffic result from the development of the project? Yes [] No [] If yes, cribe.
If a	oplicable, what road standards are proposed within the project?
(Sh	ow typical street sections(s) on the site plan.)
	a new entrance(s) onto local roadways be constructed? Yes [] No [] es, show location(s) on site plan.
Des	scribe any frontage improvements to the local roadway(s).
pea	scribe the traffic that will be generated by the project (average daily traffic [ADT], peak hour volumes and the hour times/days).
Yes	this traffic affect the service levels at an existing major street intersection or freeway interchange? [] No [] If yes, describe.
Are	pedestrian, bicycle, equestrian and/or transit facilities proposed with the project? Yes [] No [] es, describe.
	the project require provisions for parking? Yes [] No [] If yes, describe the number, size, ation and access of the parking facilities proposed.
14/:11	though be company which a proprieted with the project? West 1 No. 1 1 No. 1 1 No. 2 december the complex
	there be company vehicles associated with the project? Yes [] No [] If yes, describe the number I type of vehicles and the parking that will be provided for these vehicles (see 10, above).

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?