PLANNING AND BUILDING DEPARTMENT

County of EL DORADO

https://www.eldoradocounty.ca.gov/Land-Use/Building-Services

BUILDING DIVISION



PLACERVILLE OFFICE: 2850 FAIRLANE COURT PLACERVILLE, CA. 95667 (530) 621-5315 bldgdept@edcgov.us LAKE TAHOE OFFICE:

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INSPECTION EXEMPT STRUCTURES

"For Agricultural Use Only"

The following items are required to be a deemed complete permit application.

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$\sqrt{}$	SITE/PLOT PLAN (included on site/plot plan checklist [see reverse side]).					
$\sqrt{}$	COMPLETE square foot summary of <u>impervious</u> surface coverage (Ctrl+click to follow description link)					
\checkmark	STORM WATER POST CONSTRUCTION REQUIREMENTS Storm Water Management Info (Ctrl+click to follow description link).					
$\sqrt{}$	ALL NECESSARY BUILDING ELEVATIONS (elevations that describe the type of design used such as gambrel, traditional, flat, pitched, etc)					
$\sqrt{}$	FLOOR PLAN (with complete square foot summary and dimensions and room use labels.)					
$\sqrt{}$	APPLICATION PROCESSING FEE					
$\sqrt{}$	ONE ADDITIONAL FLOOR PLAN (for the County Assessor's Office.)					
sched fees a receiv	erstand an application missing any items will be deemed incomplete and the plan check will not be uled until all the items marked are received by the Building Department. This may affect applicable and codes since the operative date of application will be the date on which a complete application is ed. All the items required on this check list (including the reverse) are present and complete.					
Signa	ture Date					
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DEVELOPMENT SERVICES DEPARTMENT

SITE/PLOT

The following items are required for the site/plot plan to be deemed complete.
Site/Plot Plan - drawn at a conventional scale (i.e., 1" = 10', 1" = 20', etc.) showing the entire parcel with property lines dimensioned (if you have a very large parcel, you may use a reduced scale such as 1" = 50' or 1" = 100', as long as the <i>grading portion</i> of the site plan is <i>no smaller than 1" = 20'</i> (this method may require two or more drawings)). □ Provide a North arrow on the site and/or plot plan. □ Provide the scale being used for the site and/or plot plan.
Show the location and dimension of all recorded easements on the parcel - (i.e., road easements, public utility easements, drainage easements, etc.). Show distances from the proposed structure(s) to all property lines (or nearest edge of road easement(s)). Show to scale all existing or proposed structure(s) on the property (such as garage, well, shed, barn, swimming pool, propane tank, septic system, etc.) and building separation dimensioned. □ Provide to scale and dimension all existing and proposed driveways and parking a reas.
 Show how the California "Fire Safe/Defensible Space" Regulations will be met for driveway & property - from the proposed structure to the addressed road, turnarounds, turnouts and fuel modification (CRC R327.1.5). A summary is available from Building Services or on our website: https://www.eldoradocounty.ca.gov/Land-Use/Building-Services/Building-Services-HUB/Fire-Safe-Regulations Provide a fully dimensioned driveway profile that includes the following: elevations at road edge or top of curb, garage floor and at each grade break; percentage of slope between grade breaks; and distance between grade breaks. A sample profile is available at Building Services
Show existing site topography (prior to grading) - using contour lines at 1' or 2' vertical increments. The contour lines must extend a minimum of 20 feet beyond the building site, driveway or other area of disturbance. Use positive values only and state the source of the topography.
Show the <i>proposed grading</i> - This is generally done by using one of two methods: darker, thicker contour lines that overlay the (lighter) existing contour lines; or thicker lines that show cut and fill slopes to scale (the slopes are plotted using a scale). Also specify the yardage of cut and fill. □ Provide the finish floor elevation of the proposed structure. □ Provide any retaining wall calculations (if required). □ Due to the technical nature of this aspect of the building plans, we recommend that you have a design professional (i.e. civil engineer, architect or landscape architect) assist with this portion of your plan preparation. Depending on several factors, it may be required that a civil engineer prepares or supervises preparation of your plan.
Show how CALGreen site development requirements will be met - More information may be found https://www.dgs.ca.gov/BSC/CALGreen (see sections 4.106.2 & 4.106.3) Parcels within an area of special flood hazard (identified by FEMA) - Planning Services may require a licensed civil engineer or surveyor to determine the proposed building is outside a flood zone. Flood insurance rate maps shall show the flood zone.