Mono County Community Development Department

P.O. Box 347 Mammoth Lakes, CA 93546 (760) 924-1800, fax 924-1801 commdev@mono.ca.gov

finished grade.

Planning Division

P.O. Box 8 Bridgeport, CA 93517 (760) 932-5420, fax 932-5431 www.monocounty.ca.gov

WHEELER CREST DESIGN REVIEW DISTRICT PROJECT INFORMATION SHEET

SS	
	SOR PARCEL #
JE	CT DESCRIPTION (e.g., single-family residence, garage, etc.)
NO oid ing the	NG DESIGN OTE: Please provide all required information as accurately and completely as possible a potential delays in processing. The required information should be shown on the g plans and plot plan. Place a check in the appropriate place on this form to indicate a information has been provided; if certain information does not apply to your project, place "NA" in the appropriate place on this form. INCOMPLETE INFORMATION MAY E PLANS TO BE RESUBMITTED, POSSIBLY ADDING 30 TO 60 DAYS DELAY.
	EXAMPLE
	Location of all utility boxes, transformers, propane tanks and metering devices. Please explain how your project complies with the following design criteria: The propane tank is located in
	the rear of the yard (see site map). Native five-gallon conifers will be planted on the north and south side of
	the tanks to shield from view. A wood natural fence, cedar, stained dark brown, four feet high will used on
	the other two sides. The transformer in the front corner of the yard will be shielded by rocks on site with
	juniper bushes on the street side. Irrigation system will be installed.
	Location of all utility boxes, transformers, propane tanks and metering devices. Please explain how your project complies with the following design criteria:
	Location of all utility boxes, transformers, propane tanks and metering devices.

Please explain how your project complies with the following design criteria (lines on next page):

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material for veneer wor grade foundation work above the finished grade overall color scheme of	k or when used as an inte shall be coated or painted e; said portions should be	ncrete block should be avoided, except as a backing ral part of the overall design concept. Construction with flat masonry paint on the portions extending minimized. The color shall be harmonious with the internal shall be not allowed are as follows: asphase block as a total façade.			
To be completed by Staff and/	be completed by Staff and/or Wheeler Crest Design Review Committee:				
Complies	☐ Does Not Comply	☐ Not Applicable			
Design Review Committee No	otes:				
Paint or stain color for	r exposed under portion	ns of elevated decks and porches.			
Please explain how your proj	ect complies with the following	design criteria:			
under portion of elevat structure or under port					
☐ Complies Design Review Committee No	otes:				
Design Review Committee No					
Siding materials and presign Criteria: Exterior it should be applied in a for the area and relate hwood is encouraged.	oattern of application. ect complies with the following or Walls: Generally, only of a uniform pattern or man	design criteria: one kind of siding should be used per structure, a ner. Exterior siding materials shall be appropria ouildings in the vicinity. The use of natural stone			
Siding materials and presign Criteria: Exterior it should be applied in a for the area and relate hwood is encouraged.	pattern of application. ect complies with the following or Walls: Generally, only of a uniform pattern or man	design criteria: one kind of siding should be used per structure, a ner. Exterior siding materials shall be appropria			

Design Criteria: Al the color theme of		nodized to avoid light reflection and coordin
To be completed by Staff	and/or Wheeler Crest Design Reviev	v Committee:
Complies	Does Not Comply	☐ Not Applicable
Design Review Committ	ee Notes:	
Paint colors for al Please explain how your	l exposed metal. r project complies with the followin	g design criteria:
with the structure.	ll exposed metals, flashing, ro Muted, nonreflective colors a Fand/or Wheeler Crest Design Review	G
Complies	☐ Does Not Comply	☐ Not Applicable
Design Review Committ	ee Notes:	
Roof materials Please explain how your	r project complies with the followin	g design criteria:
		facings will be permitted only on areas than and tar-and-gravel roofing will be review
individual basis.	ir types of metal, composition	n and tar-and-graver rooming will be review
To be completed by Staff	and/or Wheeler Crest Design Reviev	v Committee:
□ Complies	☐ Does Not Comply	☐ Not Applicable
Design Review Committ	ee Notes:	
	exterior stains and finishe	_

Design Criteria: Exterior Colors and Finishes: Because of extreme weather conditions, exterior stains and finishes giving a natural weathering appearance are encouraged over paints. Stains tend to weather better and are easier to maintain. The use of color shall generally be restricted to dark or neutral colors found in the immediate surroundings.

□ Complies	☐ Does Not Comply	☐ Not Applicable
Design Review Committee N		
Location of any exter Please explain how your pro	ior lighting. ject complies with the following o	lesign criteria:
Design Criteria: Exte	rior lighting should he mini	mized, and indirect lighting should be e
_	or Wheeler Crest Design Review (• •
☐ Complies Design Review Committee N	☐ Does Not Comply	□ Not Applicable
	elevations from all dired	
ite map and building nd after cut-fill-lines		architectural theme.
ite map and building nd after cut-fill-lines	/grade, landscaping, and	
ite map and building nd after cut-fill-lines, Please explain how your pro	/grade, landscaping, and eject complies with the following of the following should be developed to be developed.	architectural theme. lesign criteria: be attractive from all viewing directions.
ite map and building nd after cut-fill-lines, Please explain how your probesign Criteria: The pranchitecture and lands throughout the project	/grade, landscaping, and eject complies with the following of the following should be developed to be developed.	architectural theme. lesign criteria: pe attractive from all viewing directions. It to work in harmony with the architect
Design Criteria: The parchitecture and lands throughout the project To be completed by Staff and	roject shall be designed to be caping should be developed to Wheeler Crest Design Review Does Not Comply	architectural theme. lesign criteria: e attractive from all viewing directions. It to work in harmony with the architect
ite map and building nd after cut-fill-lines, Please explain how your properties. The practice and lands throughout the project To be completed by Staff and	roject shall be designed to be caping should be developed to Wheeler Crest Design Review Does Not Comply	architectural theme. lesign criteria: e attractive from all viewing directions. I to work in harmony with the architect Committee:
Design Criteria: The parchitecture and lands throughout the project To be completed by Staff and	roject shall be designed to be caping should be developed to Wheeler Crest Design Review Does Not Comply	architectural theme. lesign criteria: e attractive from all viewing directions. I to work in harmony with the architect Committee:
Design Criteria: The parchitecture and lands throughout the project To be completed by Staff and	roject shall be designed to be caping should be developed to Wheeler Crest Design Review Does Not Comply	architectural theme. lesign criteria: e attractive from all viewing directions. I to work in harmony with the architect Committee:
Design Criteria: The parchitecture and lands throughout the project To be completed by Staff and Complies Design Review Committee Notes and lands throughout the project To be completed by Staff and Complies Design Review Committee Notes and any from all elevations).	roject shall be designed to be caping should be developed in the design Review Does Not Comply dotes:	architectural theme. lesign criteria: De attractive from all viewing directions. It to work in harmony with the architect Committee: Not Applicable ow original and proposed cut and file

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Design Criteria: Grading: All reasonable attempts shall be made to minimize grading for the building, garage and driveways. Foundations shall be designed to create the least disturbance possible. Natural, unmodified areas should be maximized, while coverage is minimized for effective erosion control. To the greatest extent possible, the natural contours outside the footprint of the buildings should be retained. In areas of unstable or boggy soils, post or pile foundations may be appropriate.

Natural or existing topographic features and patterns contributing to the beauty and utility of a site ought to be preserved.

□ Complies	☐ Does Not Comply	☐ Not Applicable
Design Review Committee N		
French drains, etc.).	f devices to control runof	f from impervious surfaces (e.g., drip
		en to proper site surface drainage so th
Pollution of streams b	y runoff and siltation sha s surfaces (roofs, drivewa	all be avoided. Erosion control shall be ys) should be accomplished by such device
To be completed by Staff and	or Wheeler Crest Design Review	Committee:
Complies	☐ Does Not Comply	☐ Not Applicable
Design Review Committee N	otes:	
Fencing location, des Please explain how your pro	ign and materials. ject complies with the following	design criteria:
appearance and const creating a visual intrus	ruction are the most desi sion to the landscape are t	r than 6 feet tall shall be erected. Fences rable. Designs that call attention to the o be avoided. Property line fences or wal
generally required or o	lesirable.	
To be completed by Staff and	or Wheeler Crest Design Review	Committee:
	☐ Does Not Comply	☐ Not Applicable
Complies	Does Not Comply	— mot inpplicable

Design Criteria: Landscaping: The basic objective of landscaping or revegetation is to enhance the new structures and improvements, to strengthen vistas, and to screen visually objectionable elements such as utility areas and trash containers. The removal of trees and large boulders should be kept to a minimum. Ground areas disturbed by grading shall be replanted at the earliest seasonal opportunity to provide for erosion control. Trees and shrubs that are to be retained on the site shall be protected during construction by temporary fencing or barricades so that they are not crushed or damaged by earth-moving equipment or the stockpiling of materials, etc. Use of native ground cover that requires less water to maintain is recommended. Insofar as possible, trenching or paving shall be located in such a way that no tree roots will be damaged. In situations where this requirement cannot be adhered to, the builder shall exercise great				
				vegetation (trees ion for landscapin nment for root ro and kill the tree
An adequate irrigation system to maintain planted areas shall be provided, as necessary.				
	□ Does Not Comply	☐ Not Applicable		
Design Review Committee Notes:				
Review Committee Not	tes:			
	that requires less r as possible, trenged. In situations we minimize damage evegetation (treestion for landscapin onment for root roe and kill the tree ed trees if their sudequate irrigates ary. Impleted by Staff and/o	that requires less water to maintain is recommended as possible, trenching or paving shall be located ged. In situations where this requirement cannot be a minimize damage to roots. It vegetation (trees) in the Wheeler Crest area has extion for landscaping beneath these trees is harmful. In the for root rot results, thus creating stress on a lead kill the trees. Irrigation systems should be intended trees if their survival is desired. In the deciration of		

PROJECT REVIEW SHEET(To be completed by Wheeler Crest Design Review Committee and Mono County staff)

APPLICANT	
ASSESSOR PARCEL #	
PROJECT DESCRIPTION	
(e.g., single-family residence, garage, etc.)	
WHEELER CREST DESIGN REVIEW COMMITTEE RECOMMEN Recommended for approval: □ without conditions □ with at	
Chair, Wheeler Crest Design Review Committee	Date
The Wheeler Crest Design Review Committee recommends the following Complies with guidelines	owing findings and conditions:
☐ Does not comply with guidelines (please summarize items inco	onsistent with guidelines)
	_
Proposed conditions (please recommend conditions to address i	nconsistencies with guidelines)
COMMUNITY DEVELOPMENT DETERMINATION:	
$f\square$ Hold for further review/information (see attached letter for	detail)
☐ Approved with no conditions	
☐ Approved with the following conditions	
Community Development Department	 Date