

PERMIT HOLDER PROJECT PROPOSAL

PERMIT HOLDER NAME: _____ DATE: _____

MAILING ADDRESS: _____ PHONE NUMBER: _____

CABIN LOCATION/TRACT & LOT #: _____

NOTE: All projects are subject to some level of environmental analysis based on the complexity of the project and the location. Projects are also reviewed to comply with the design guidelines found in *The Guide to Maintaining the Historic Character of Your Forest Service Recreation Residence* and the USFS R6 Regulations. Environmental analysis that take more than 50 hours to complete are subject to cost recovery regulations found under 2709.11, Chapter 20. A copy of any of the above mentioned references can be provided upon request. Projects involving structural changes may require plans prepared by a licensed engineer or architect. ***Please review definitions of the project description choices at bottom of second page before selecting.**

PROJECT DESCRIPTION

NEW* REPAIR/REPLACEMENT IN-KIND* REPLACEMENT-NEW DESIGN*

PROPOSED PROJECT: _____

Proposed project located on lot or at least five (5) feet from lot line? YES NO N/A

Does it require ground disturbance? YES NO N/A If so, provide a brief description of the ground disturbance required (i.e. trenching, single hole, surface grading). _____

Provide necessary measurements: W: _____ L: _____ D: _____ or H: _____ N/A

Describe proposed foundation system: Footings Pier Blocks Stem wall other: _____

Is location of proposed project staked? YES NO N/A

Is a project site plan attached that shows the location of the proposed project, route of any necessary trenching, and the river in reference to project location? YES NO N/A

Will vegetation, including trees, need to be removed? YES NO If so, explain what will be done to restore project area to its previous condition. _____

Provide a general list of materials that will be used if plans prepared by a licensed engineer or architect do not accompany proposal: _____

If replacement is in-kind, please describe the new color, size, and materials that you are proposing to replace with as much detail as if it were a new construction project. _____

Describe the existing materials on the structure of those areas you are proposing to change. _____

REPLACEMENT-NEW DESIGN: The replacement of exterior material which is different from the existing material that will change the character of the structure, which would include color, style, size or design.