Morningside Heights 5th Homeowners Association

ARCHITECTURAL REVIEW APPLICATION

Applicant requests approval from the Morningside Heights 5th Addition & Brigadoon Homeowners Association Architectural Review Committee to construct, remodel, add or alter the following:

Name:
Phone: Date of Submission: Proposed Start Date:
Proposed Start Date:
Anticipated Completion date:
Proposed Improvements:
Leaves that any prepared extension structures will be not back from preparity lines by at least 5'. (initial if explicitly)
I agree that any proposed exterior structures will be set back from property lines by at least 5': (initial if applicable) I agree that any proposed shed or outbuilding will have similar features as the main home: (initial if applicable)
I agree that any proposed fence will not exceed beyond the property line: (initial if applicable)
Contractor:
Applicant Signature:
To expedite your application please be sure to include the following with this Application.
Assistation of the preparty on the emplication (reactle parth. Coast let man)
 Aerial view of the property on the application (google earth, Scout, lot map). Sample paint colors or chips of any colors being used.
 O Photos or brochures of any products or items being installed, used, or built: (fencing, decking, patio covers, trees)
etc.).
 Detailed diagram of anything that is being constructed by and its location on the property.
 All dimensions of item(s) being constructed: (storage sheds need height, width & depth).
***** Incomplete application will not be accepted and will be returned.*****
incomplete application will not be accepted and will be returned.
Architectural Review Committee approves disapproves of the proposal you have submitted to us for review.
OR
We recommend that certain changes or alterations be made to your plans.
Architectural Review Committee Signature: Date:
Please submit your request via email to hoa@wpispo.com or mail to:
Morningside Heights 5 th / Brigadoon HOA
C/O WEB Properties, Inc.

PO Box 21469

Spokane, WA 99201