APPENDIX B: SCHEMATIC DESIGN SUBMITTAL FORM and CHECKLIST



Schematic Design Submittal Form and Checklist

Property Owner(s):	
Homesite#	
Homesite address:	
Phone Number(s):	
Mailing Address:	
City/ST/Zip:	
Phone Number(s):	
Email address(es):	
Mailing Address:	
City/ST/Zip:	
Phone Number(s):	
Email address(es):	
Landscape Professional:	
Mailing Address:	
City/ST/Zip:	
Phone Number(s):	
Email address(es):	

House Square Footage:
Garage Square Footage:
Additional Structure(s)Square Footage:
TOTAL SQUARE FOOTAGE OF ALL BUILDING IMPROVEMENTS:
Homesite Square Footage:
Building Envelope Square Footage:
Homesite coverage: (maximum of 42% of entire lot sf):
Design Review Fee: \$3,000.00Refundable Fee: \$2,000.00
Please make checks payable to Shevlin West HOA.
Owner(s) Signature:
By submitting and signing this document, the Owner(s) acknowledges they, their Design Professional, Builder and Landscape Professional have all read Shevlin West Design Guidelines and will work together to provide a design that complies with the current Design Guidelines.
For ARC use only:
Site visit / Pre-design Meeting date:
Submittal date:

Schematic Design Review Requirements

ARC meetings are held on an as-needed basis. ARC Members conduct independent reviews and provide comments to the Board. The Board consolidates comments from all members and will provide written approval or denial with 30 days of receiving a *complete* submittal. All submittals will be reviewed for completeness when received. Incomplete submittals will not be accepted for review. Checks for the applicable fees must accompany all submittals and can be delivered or mailed to: Shevlin West HOA, 63026 NE Lower Meadow Drive, Suite 200, Bend, Oregon 97701.

The following items are required to be submitted via email for the Schematic Design Review:

- A scanned PDF of the completed Schematic Design Review Form
- PDFs of the entire submittal package, including all required drawings and documents.
- All drawings must be compiled into a single PDF document. Multiple files will not be accepted.

Email the PDFs to the following email address: chelsea@shevlinwestbend.com

The applicant must also <u>mail or deliver</u> the following to Shevlin West ARC, 63026 NE Lower Meadow Drive, Suite 200, Bend, Oregon 97701:

- NO HARD COPIES ARE REQUIRED AT SCHEMATIC DESIGN REVIEW.
- One check to cover the required Design Review Fees and a second check to cover the refundable deposit, both made payable to Shevlin West HOA.

Schematic Design Review Requirements and Checklist

The following plans, drawings and documents are required for a Schematic Design Review submittal (include this completed check list with schematic application):

SITE PLAN

 Drawing Scale (no smaller than 1" = 20')
 North Arrow
 Property boundaries, setbacks, and all easements
 Utility and septic stub locations and routing. If a gas fire pit is proposed, gas line must be shown to the fire pit on plan
 Building footprint(s)
 Proposed grade elevation of the first floor of all structures
 Grade elevations of the major corners of the foundation in relationship to existing grade
 Roof overhangs
 Highest ridge elevation in relationship to existing grade
 Site improvements
 Driveway and parkingareas. Both must be clearly labeled on the plan.
 Walkways. All walkways must be clearly labeled on the plan.
 Courtyards. All courtyards must be clearly labeled on the plan.
 Decks, patios, terraces.
 Fire pits, fireplaces, and built in BBQs. All applicable must be clearly shown and labeled on the plan.
 Spa/hot tub facilities/pool (to include screening)
 Rockery walls and retaining walls with an indication of height and materials
 Fences
 Lot Coverage Summary
 Total lot area
 Percentage of lot coverage

The Site Plan is to serve as the base for this plan Drawing Scale (recommended: 1" = 10') North Arrow Define the general location of the Construction Area (See Section 8.0 for details) FLOOR PLANS Drawing Scale: 1/4" = 1' or a scale that is legible in the format submitted North Arrow Square footage of each floorlevel Fire pits, fireplaces, and built in BBQs. Must match what is shown on site plan. BUILDING ELEVATIONS Drawing Scale: match scale used for the floorplans All exterior components, features, and materials clearly identified Elevation of the highest point of the roof ridge in relation to the existing grade noted on each building elevation

Accurate existing and proposed grades drawn and noted on each building elevation

CONSTRUCTION AREA PLAN