PRELIMINARY DRAWING - NOT FOR CONSTRUCTION



79 Carleton Drive, Nackawic, N.B., E6G 1W2, Tel: 1-800-561-3000, Fax: 506-575-2855 www.riverbendloghomes.com

Client: Summit

Building Style: Summit

Drawn By: LC

Project No.: 2022 Revision: 0

Sheets

- A1 Elevations
- A2 3D View
- A3 3D View
- B2 Main Floor Plan
- B3 Loft Plan

Preliminary Design Plans

-Preliminary design plans are not suitable for construction.

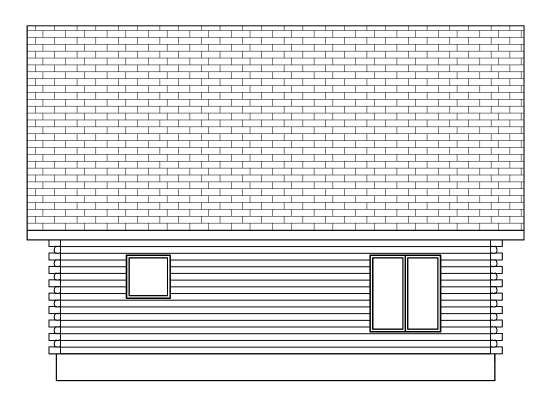
*Notes:

- -All design and construction is to conform at minimum to part 9 of the National Building Code of Canada, in addition to all relevant local codes.
- -The owner accepts full responsibility to ensure that all persons involved in the installation are trained and have adequate knowledge of construction practices in accordance with current building codes and engineering specifications.
- -Proper care must be taken in handling & storage of materials.
- -Riverbend Log Homes will not be held accountable for material shortages, lost time, damaged or stolen property due to improper installation or irresponsibility of the owner, contractor, or other persons involved.
- -Unless specified otherwise, decks are designed to support 60 lb/sq. ft. snow loads.
- -Fireplace/chimney size and location are to be specified by owner and noted on approval drawings.
- -Before applying stain, log surfaces must be sanded or washed with a mill-glaze removal solution. Contact Riverbend for a pamphlet on proper log home preserving and maintenance methods.
- -Before starting construction, the builder/owner must review and be responsible for all details and dimensions and ensure that the plan conforms to all local building codes. Any errors or omissions are to be reported to the draftsperson before construction.
- -Riverbend Log Homes is obliged to consult on the construction of the components provided in the log home kit. Consultation on any other aspect such as foundation, will be a matter of opinion and not considered a Professional Service.
- -Dimensions govern over scale.

PRELIMINARY DRAWING - NOT FOR CONSTRUCTION



FRONT ELEVATION



BACK ELEVATION



RIGHT ELEVATION



LEFT ELEVATION

SHEET #:
/ATIONS A1

SHEET TITLE: FI FVATIO

SUMMIT

SL BUILDING STYLE:

VEKBEND LOG HOM P:1-800-561-3000 P:1-506-575-2255 F:1-506-575-2855



DARY 23, 2023 SET: 3D MODEL : LC Y:-- |REVISION: 0

