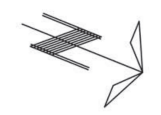
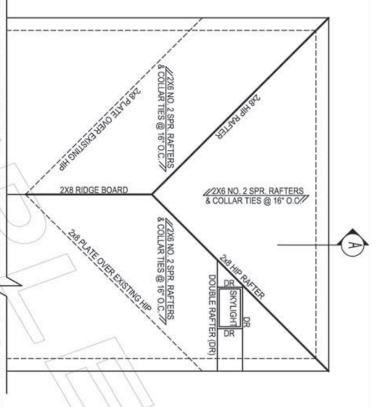
Sample Only





CONVENTIONAL RO OF FRAMING PLAN

PROVIDE ONLY ONE CONFIGURATION FOR PERMIT SUBMISSION

ENGINEERED TRUSS LAYOUT
AND SPECIFICATIONS SHALL BE
SUBMITTED AT THE TIME OF BUILDING
PERMIT APPLICATION

The undersigned has reviewed and takes responsibility for this design, and has the qualifications and meets the requirements set out in the Ontario Building Code to be a designer.

QUALIFICATION INFORMATION - Required unless design is exempted under 3.2.5.1 of Division " C" of the Ontario Building Code

NAME SIGNATURE BCIN

QUALIFICATION INFORMATION - Required unless design is exemptunder 3.2.4.1 of Division "C" of the Ontario Building Code

FIRM NAME

BCIN

SCALE 3/16" = 1'- 0"

SCALE 3/16" = 1'- 0"

A COLLAR TIES @ 16" O.C.

SERVICE BY A RAFTERS WAY RAFTERS @ 24" O.C.

SERVICE BY A RAFTERS WAY RAFTERS @ 16" O.C.

SERVICE BY A RAFTERS & 16" O.C.

SERVIC BY A RAFTERS & 16" O.C.

SERVICE BY A RAFTERS & 16" O.C.

SERVIC

ALTERNATE ENGINEERED TRUSS ROOF FRAMING PLAN

SCALE 3/16" = 1'- 0"