

GENERAL NOTES

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No.	REVISION / ISSUE	DATE:



CARPENTRY SECONDARY

ISOMETRIC

VERSION: (DRAFT)

DRAWN BY:

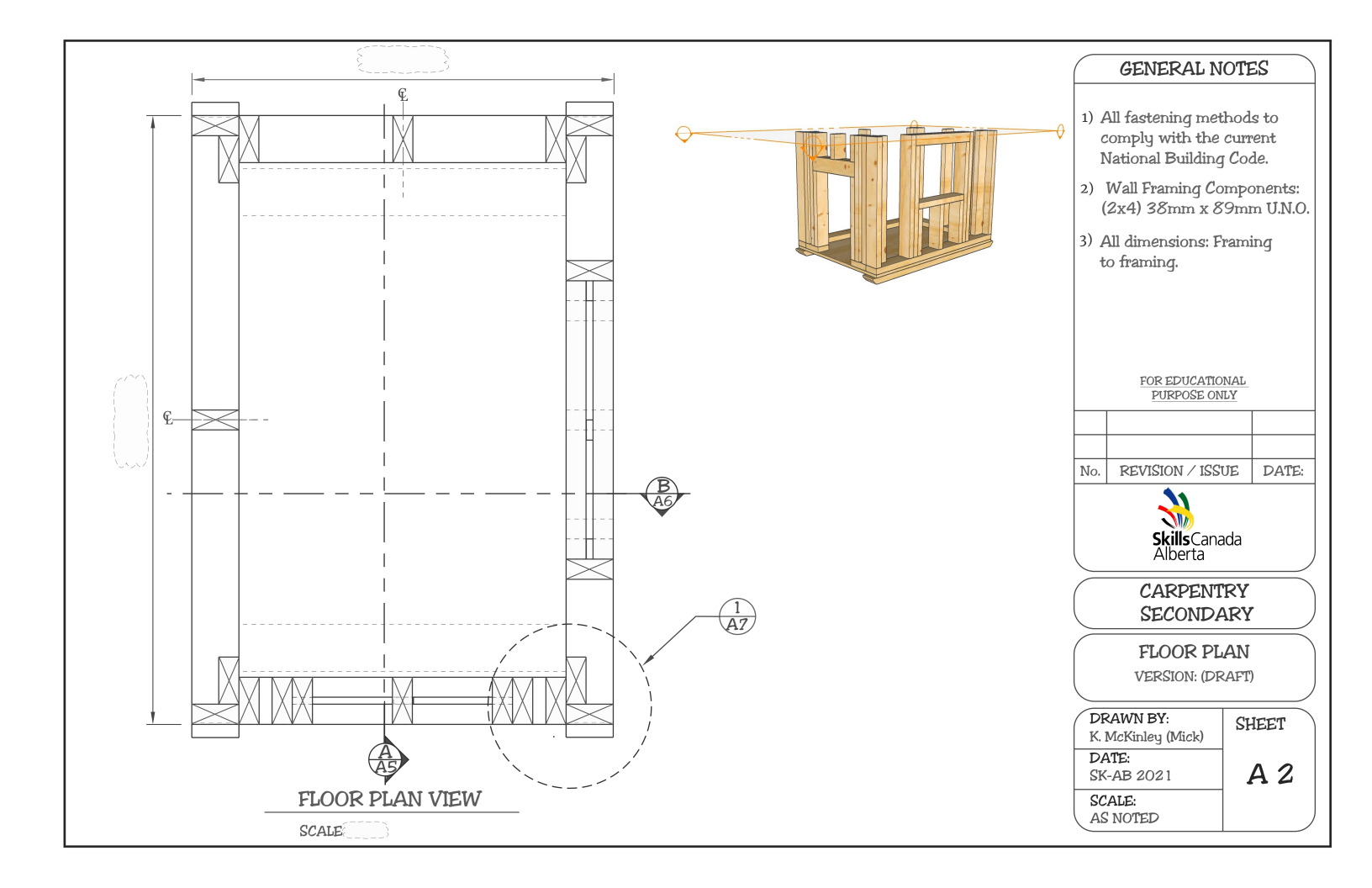
K. McKinley (Mick)

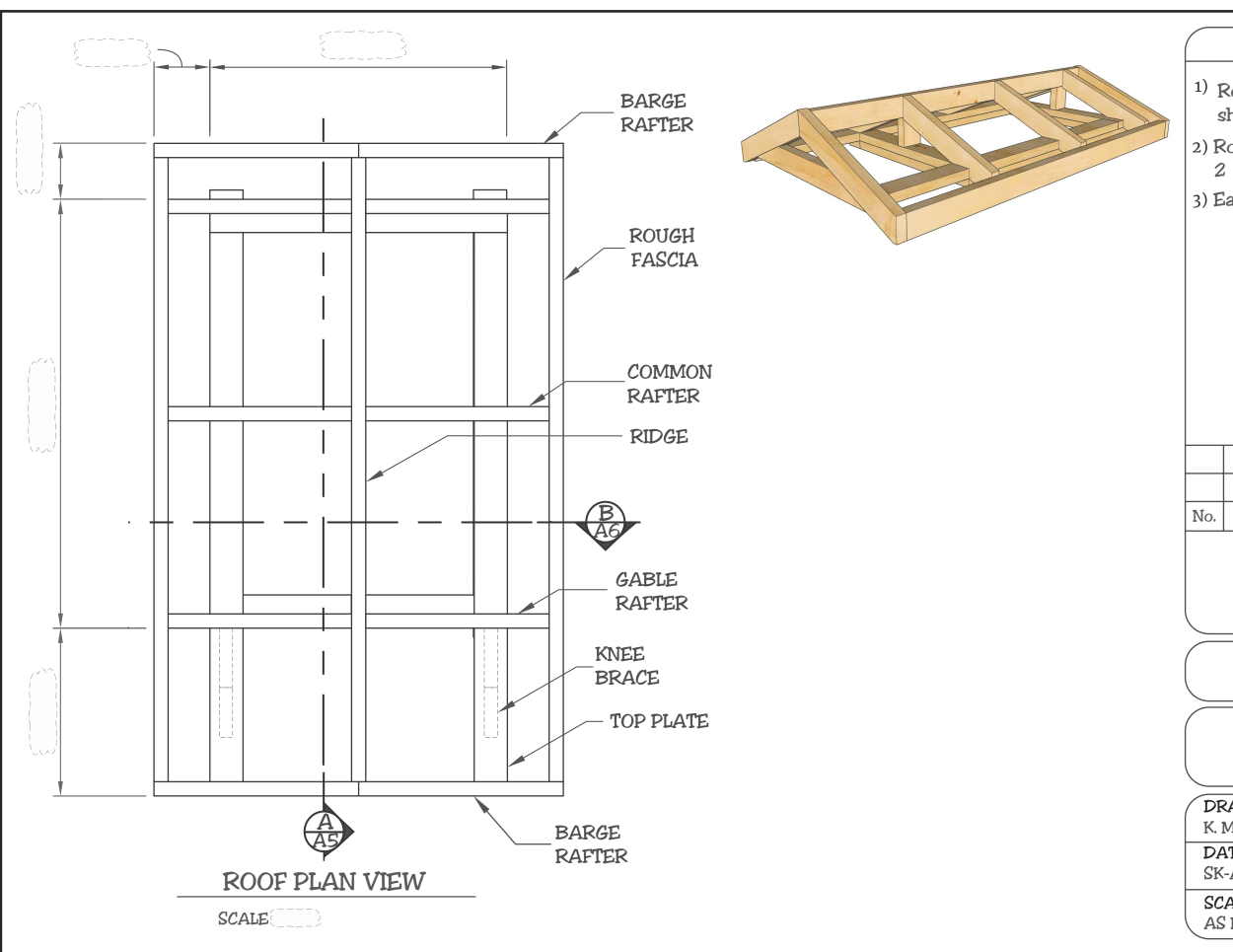
DATE:

SK-AB 2021

SCALE: AS NOTED SHEET

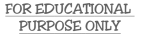
A 1





GENERAL NOTES

- 1) Roof complete w/o sheathing
- 2) Roof framing components 2 x4 38mm x 89mm U.N.O.
- 3) Eaves projection:



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ROOF PLAN

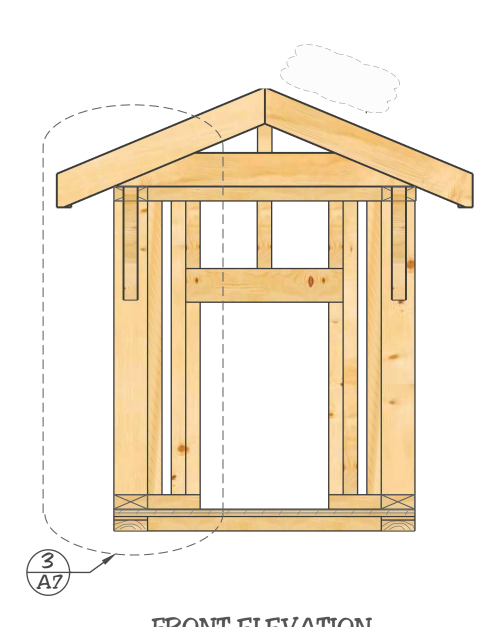
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A 3

SCALE: AS NOTED

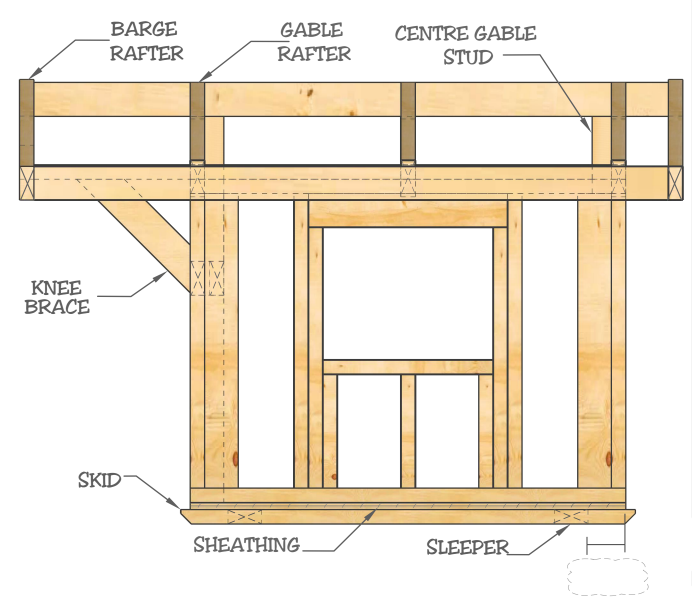
SHEET



FRONT ELEVATION

SCALE

* BACK WALL FRAMING NOT SHOWN



RIGHT SIDE

SCALE

* LEFT WALL FRAMING NOT SHOWN



GENERAL NOTES

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ELEVATIONS

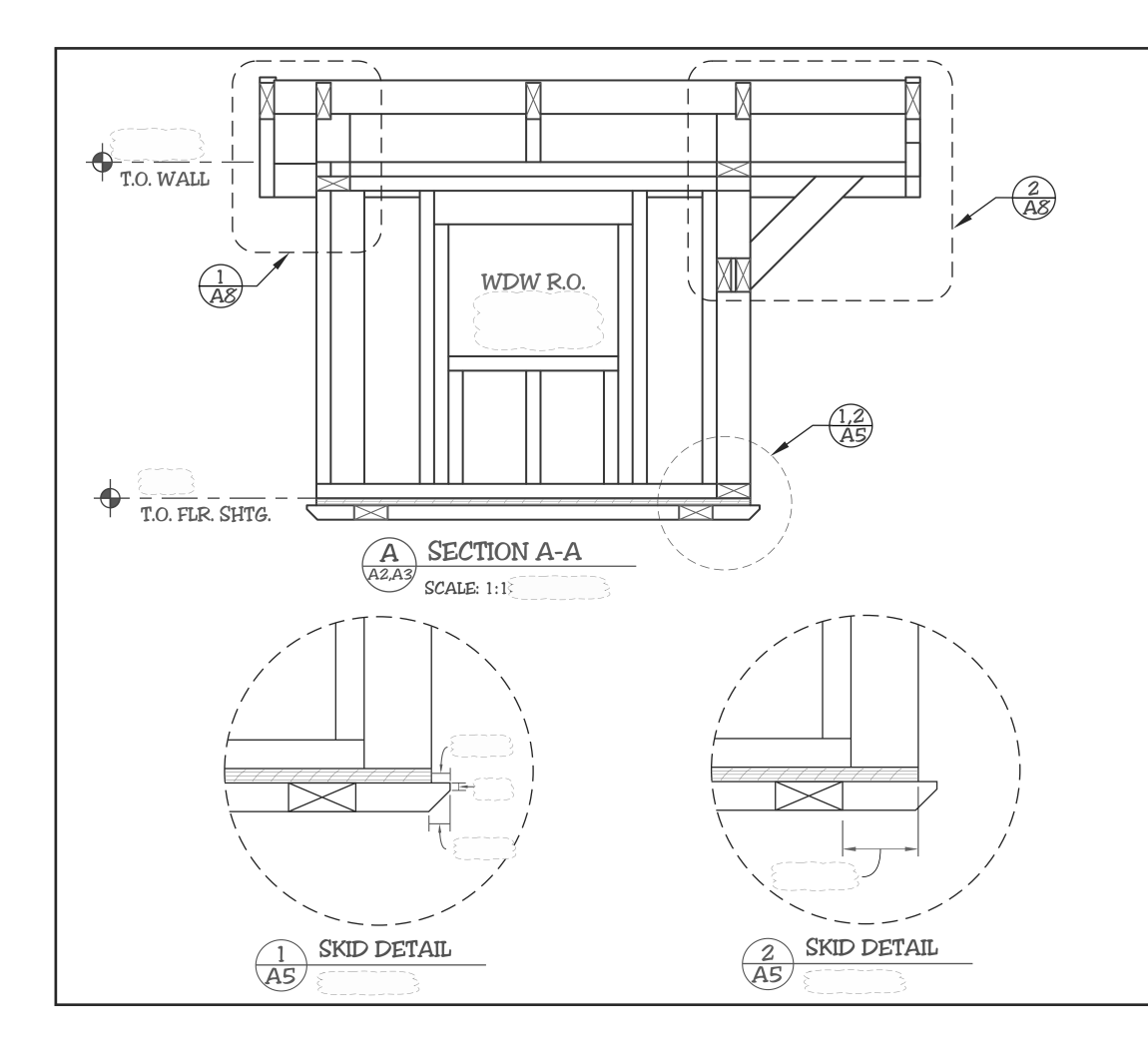
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GENERAL NOTES

FLOOR SHTG:

19mm (3/4) Plywood or equivalent

SKIDS:

SPF No. 2 or better 38mm x 89mm (2 x 4)

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SECTION A-A / DETAILS

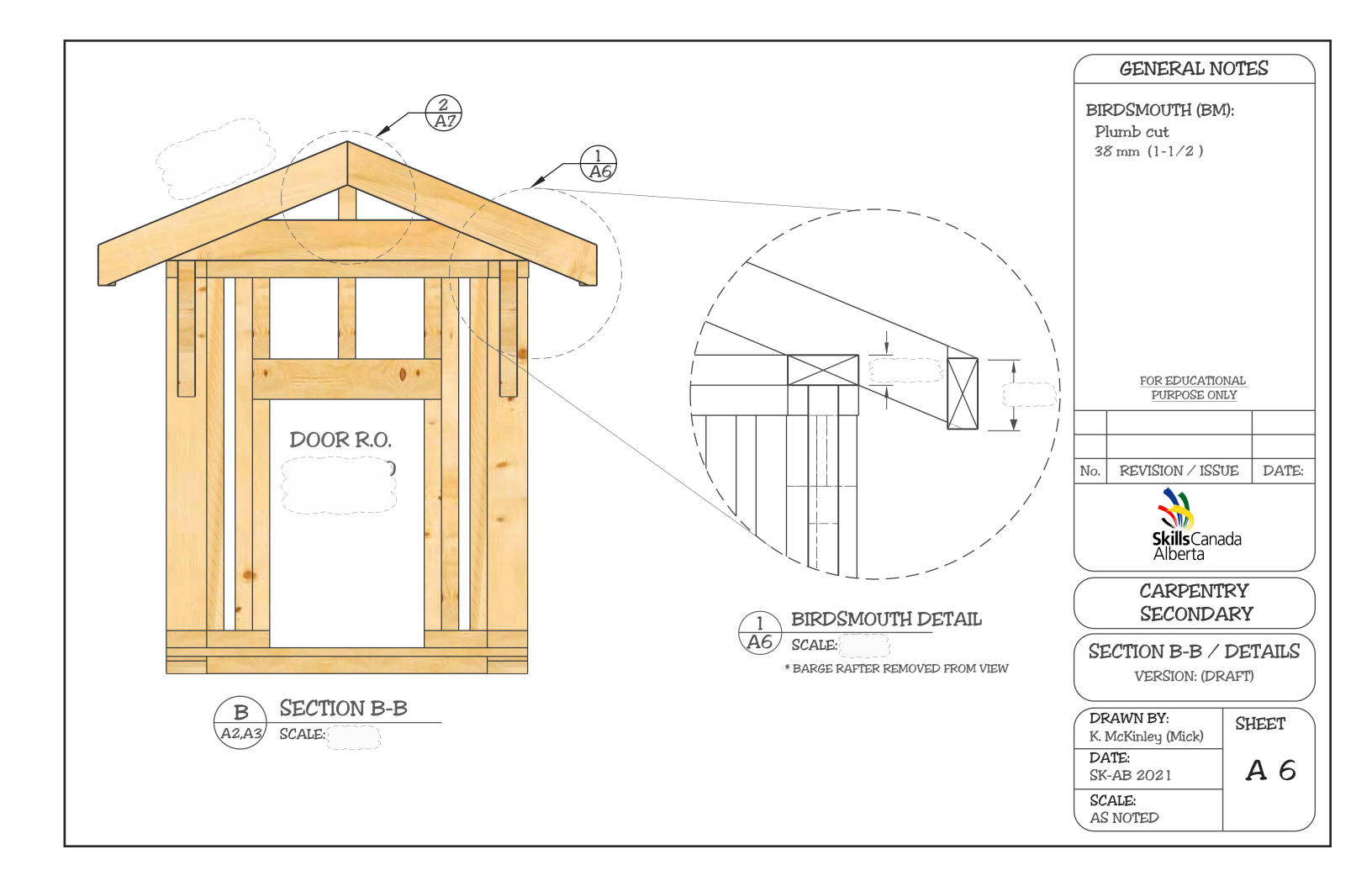
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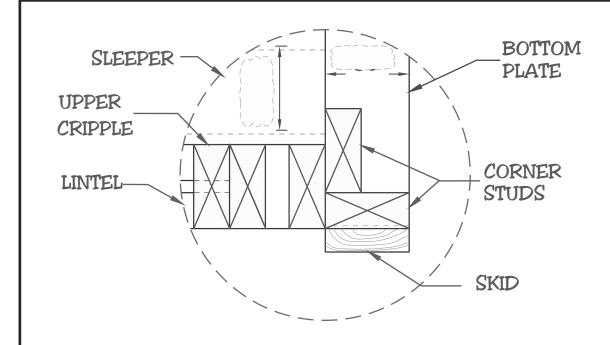
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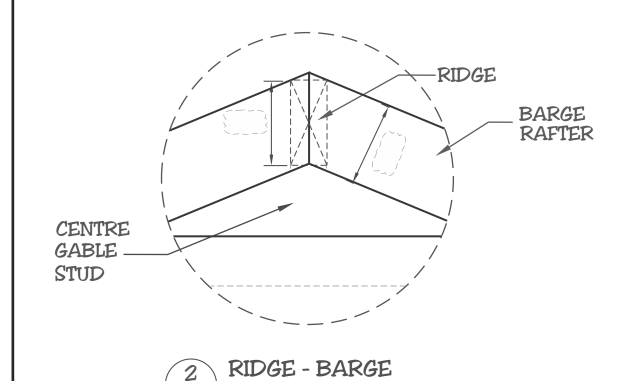
A5

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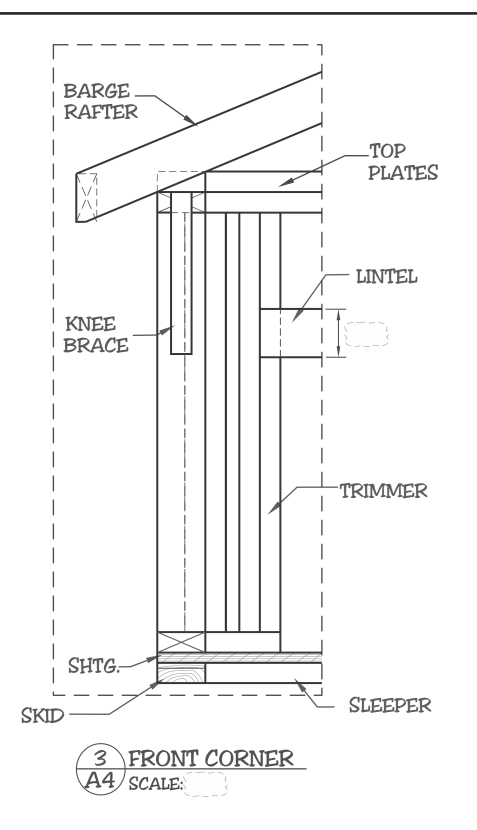


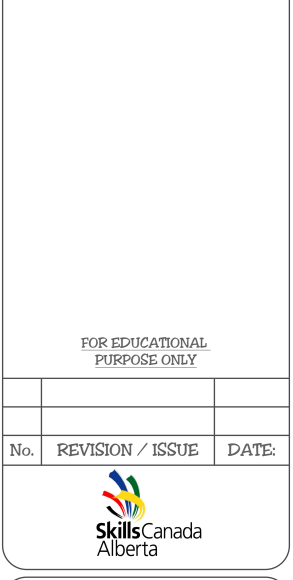






SCALE:





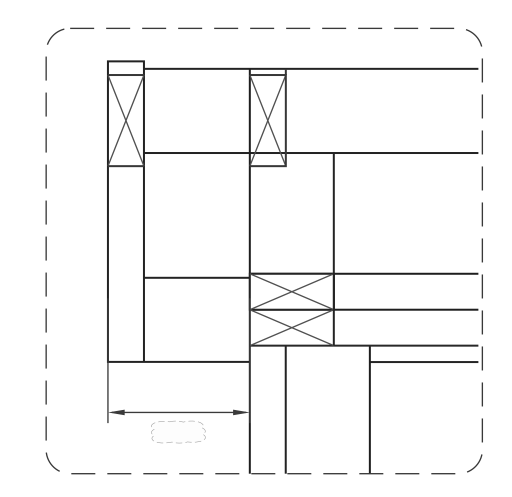
GENERAL NOTES

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TYPICAL DETAILS

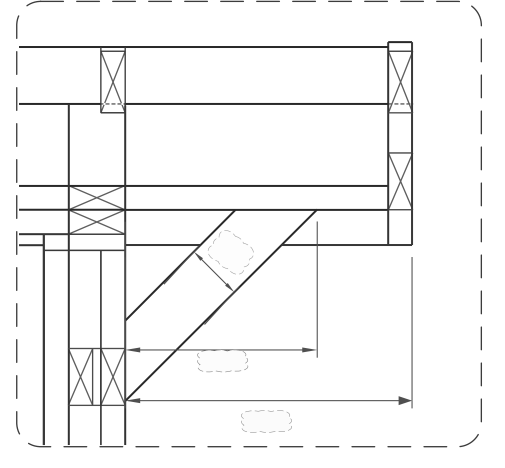
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DATE: SK-AB 2021	A 7
SCALE: AS NOTED	1

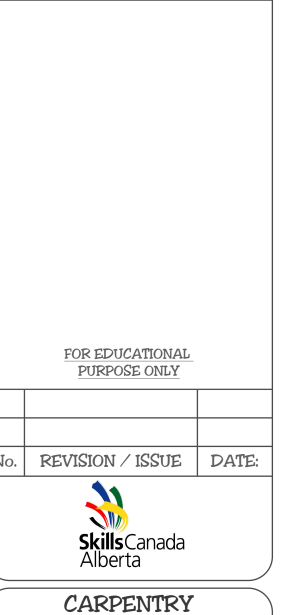


ROOF PROJECTION TYP.

SCALE:



2 ROOF EXTENSION DETAIL
A5 SCALE



GENERAL NOTES

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ROOF DETAILS

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Nailing for Framing Table 9.23.3.4.

Construction Detail	Minimum Length of Nails, mm	Minimum Number or Maximum Spacing of Nails
Chard to small plate	82	2 each end
Stud to wall plate	02	z each end
Doubled studs at openings, or studs at walls or wall intersections and corners	76	750 o.c.
Doubled top wall plates	76	600 o.c
Bottom wall plate or sole plate to floor joists, rim joists or blocking	82	400 O.c.
Lintels to studs	82	2 each end
Roof rafter, roof truss or roof joist to plate - toe nail	82	3
Rafter to ridge board - toe nail - end nail	82	3

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SCHEDULES

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