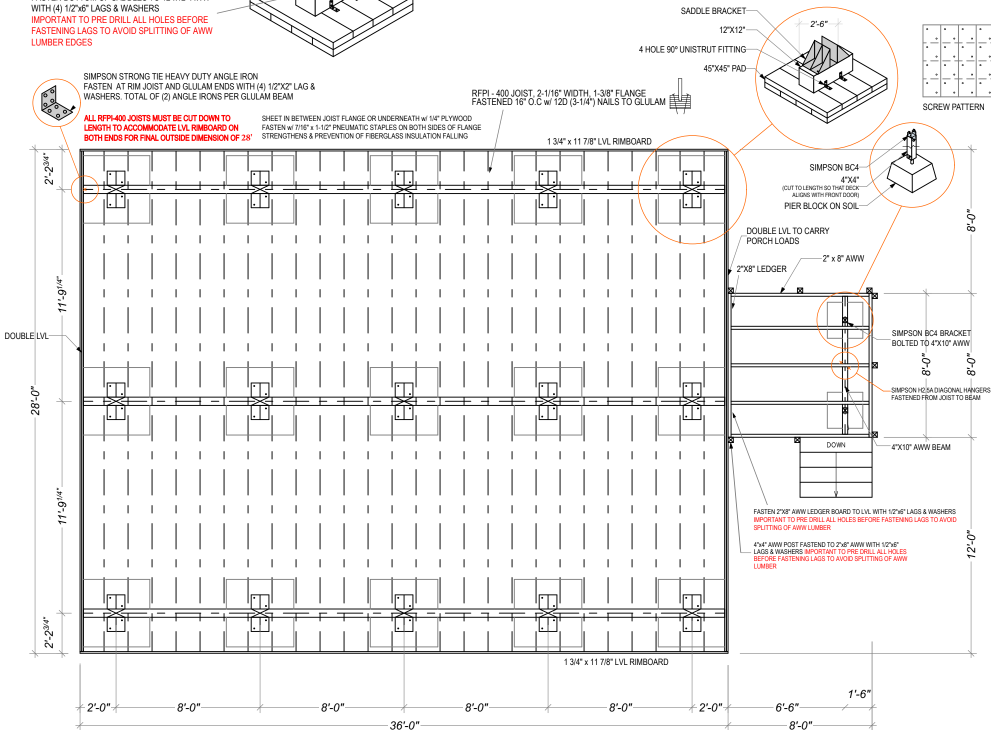


FASTEN SIDE OF SADDLE TO SIDE OF BEAM WITH (1) 1/2"x2" LAG & WASHER PER CHANNEL TOTAL OF (4) CHANNELS PER SADDLE

(2) LAYERS OF 4"x12" AWW LUMBER MEASURING 45"x45" PLACED PERPENDICULAR FASTENED WITH 6" TIMBERLOCKS (REFER TO SCREW PATTERN)

FASTEN BOTTOM OF SADDLES TO 12"x12" AWW

(4) ANGLE STRUT CLAMPS PER FOOTER ((2) PER SIDE OF 12"x12" AWW).
FASTEN ANGLE STRUT TO 12"x12" AWW HORIZONTALLY WITH (2) 1/2"x4" LAGS
& WASHERS. FASTEN ANGLE STRUT TO 4"x12" AWW VERTICALLY WITH (2) 1/2"x4" LAGS & WASHERS.



## **Revision History** RevID | ChID | Change Name COLD CLIMATE HOUSING RESEARCH CENTER 5 Draanjik Dr. ) Box 758170 irbanks, AK 99775 955 PO I Fairl PROJECT NO: \*PRJ# DATE: 3/26/24 DRAWN BY: MC CHECKED BY: IB, AC Main: (907) 452-8251 FOR TANANA

FRAMING PLAN 28'x36'

FIBERGLASS INSULATION SCHEDULE

П		
	DESIGNATION	SIZE

FLOOR	R38 16" OC		
WALL	R21 16" OC		
ATTIC	R38 24" OC		

DOOR SCHEDULE

DESIGNATION	TYPE	WIDTH	HEIGHT	ROUGH OPENING	SWING	DESCRIPTION
	FIBERGLASS	36"	80"	38"x81-1/2"	RHIS	COLONIAL 6 PANEL
$\Diamond$	20 MINUTE SOLID CORE	36"	80"	38"×82"	LHOS	STRAND OAK
3>	HOLLOW CORE	30"	80"	32"x82"	RHIS	STRAND OAK
4	HOLLOW CORE	30"	80"	32"×82"	LHIS	STRAND OAK
5	FIBERGLASS	36"	80"	38"×81−½"	LHIS	COLONIAL 6 PANEL

WINDOW SCHEDULE

DESIGNATION	MANUFACTURER	SIZE	OPENING	HARDWARE	DESCRIPTION
A	ALPINE	48"×48"	LH	STD	PICTURE/CASEMENT
B	ALPINE	36"x42"	LH	STD	BEDROOM EGRESS
	ALPINE	48"x48"		STD	PICTURE

## Revision History

RevID	ChID	Change Name	Date

## COLD CLIMATE HOUSING RESEARCH CENTER National Renewable Energy Laboratory (NREL)



 PROJECT NO:
 \*PRJ #

 DATE:
 3/16/22

 DRAWN BY:
 MC

 CHECKED BY:
 IB, AC

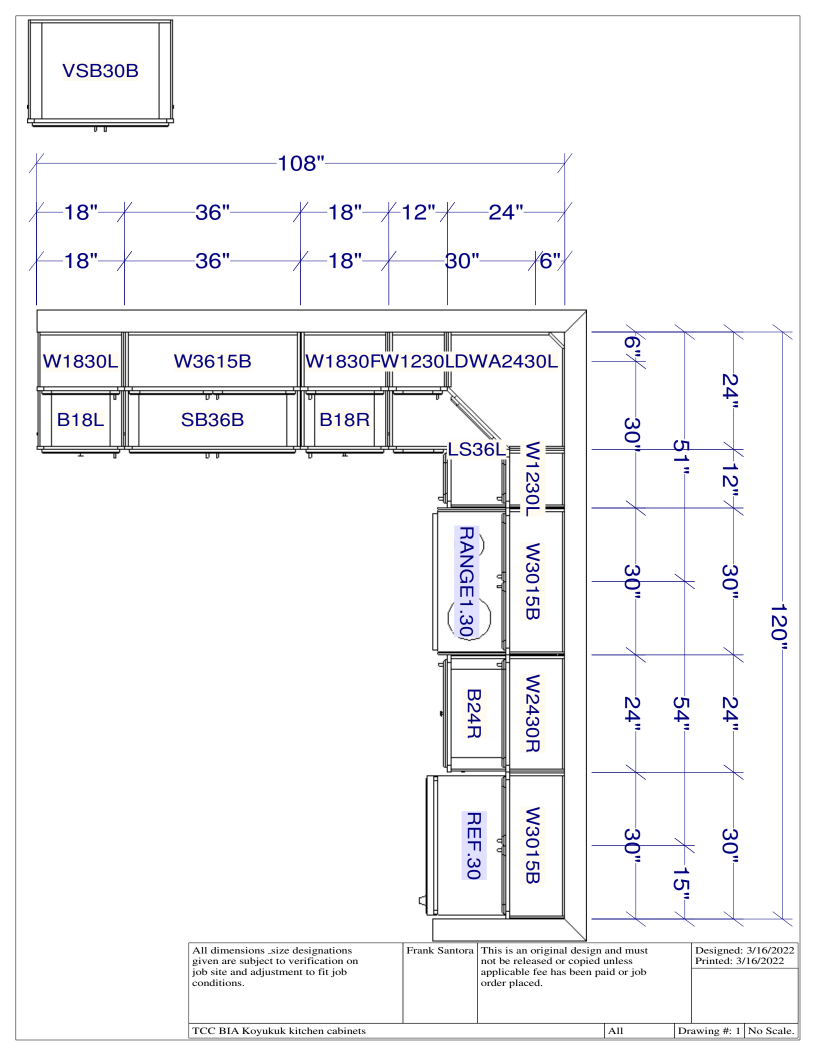
EFS CONFERENCE Main: (907) 452-8251

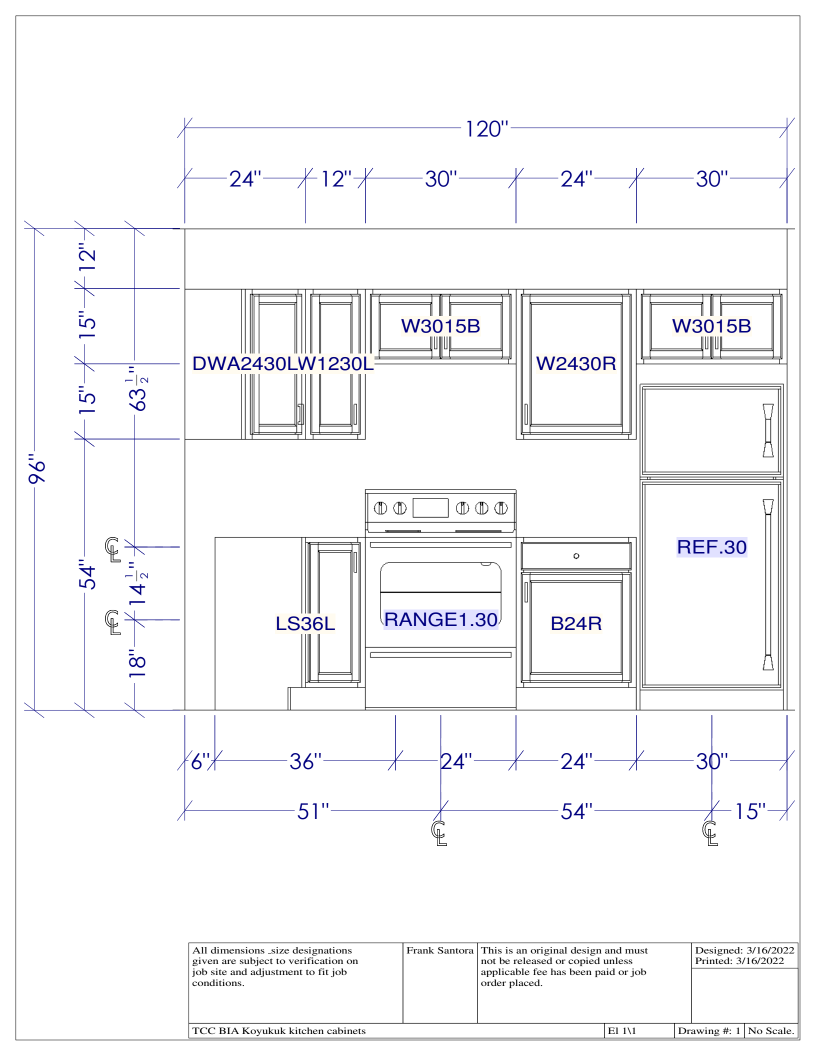
> 122 1ST AVENUE FAIRBANKS, AK 99701

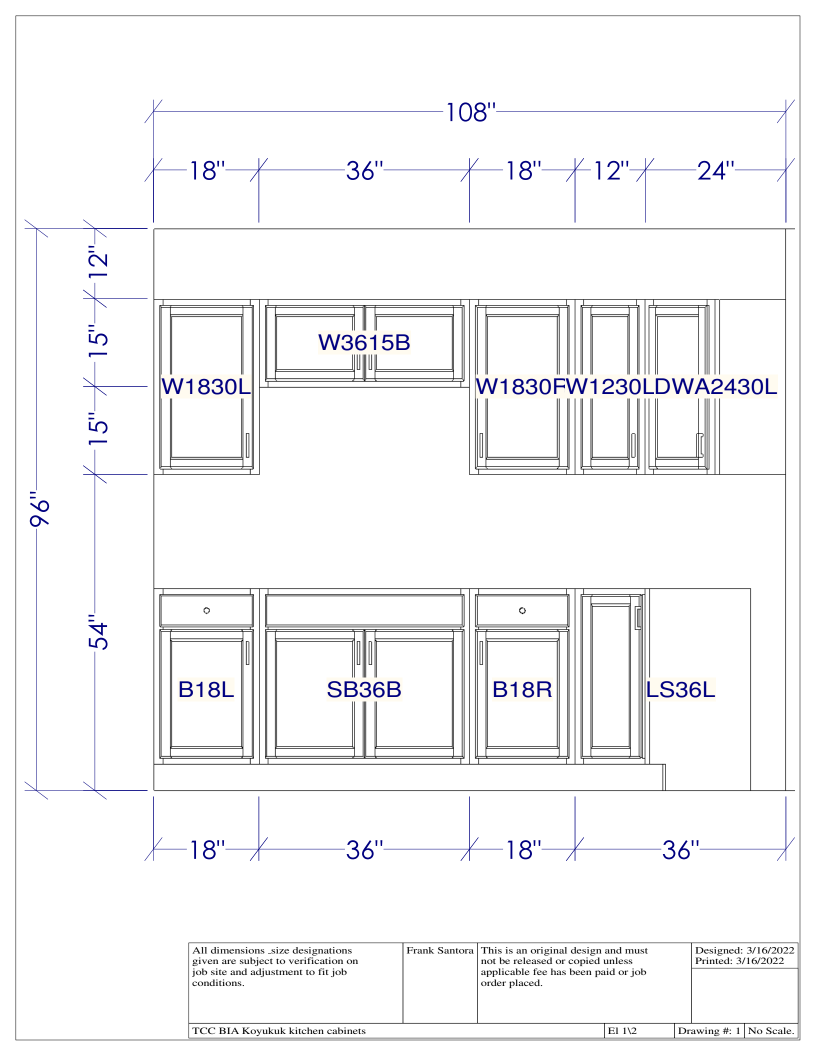
## **GENERAL NOTES**

ADAPTED FROM A PLANSET
PROVIDED BY
TANANA CHIEFS CONFERENCE

DOOR AND WINDOW SCHEDULE 4









Note: This drawing is an artistic interpretation of the general appearance of the design. It is not meant to be an exact rendition.

Frank Santora

Designed: 3/16/2022

Printed: 3/16/2022

All

Drawing #: 1

TCC BIA Koyukuk kitchen cabinets