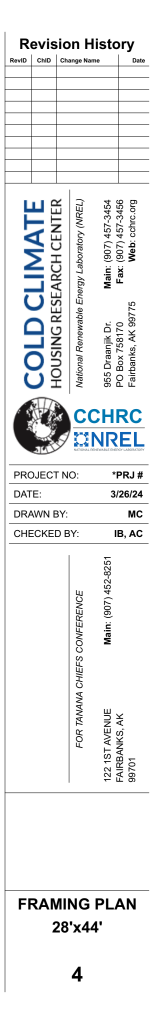


FASTEN SIDE OF SADDLE TO SIDE OF BEAM WITH (1) 1/2"x2" LAG & WASHER PER CHANNEL TOTAL OF (4) CHANNELS PER SADDLE



	FIBERGLASS IN	SULATION SCHEDULE				
DESIGNATION SIZE						

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

DOOR	SCHEDULE
------	----------

DESIGNATION	ТҮРЕ	WIDTH	HEIGHT	ROUGH OPENING	SWING	DESCRIPTION
	FIBERGLASS	36"	80"	38"×81-½"	RHIS	COLONIAL 6 PANEL
$\bigcirc$	20 MINUTE SOLID CORE	36"	80"	38"×82"	LHOS	STRAND OAK
$\overline{3}$	HOLLOW CORE	30"	80"	32"×82"	RHIS	STRAND OAK
	HOLLOW CORE	30"	80"	32"×82"	LHIS	STRAND OAK
5	FIBERGLASS	36"	80"	38"×81-½"	LHIS	COLONIAL 6 PANEL

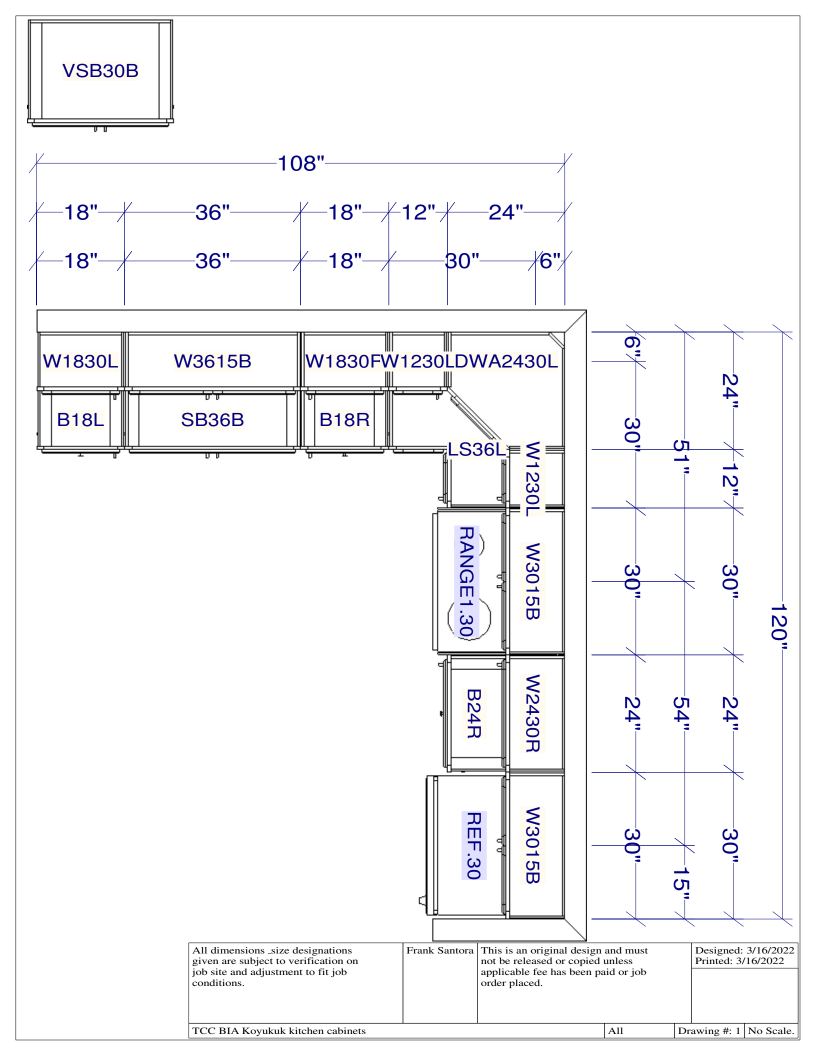
WINDOW S	SCHEDULE
----------	----------

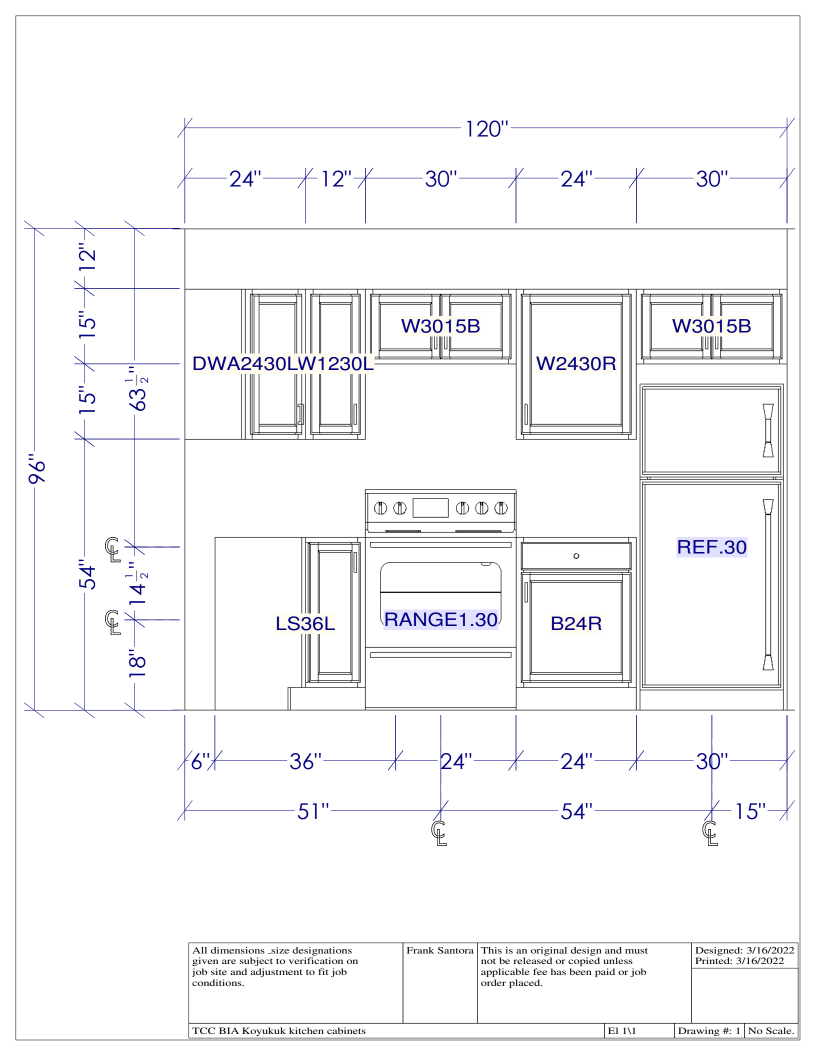
	DESIGNATION	MANUFACTURER	SIZE	OPENING	HARDWARE	DESCRIPTION
L						

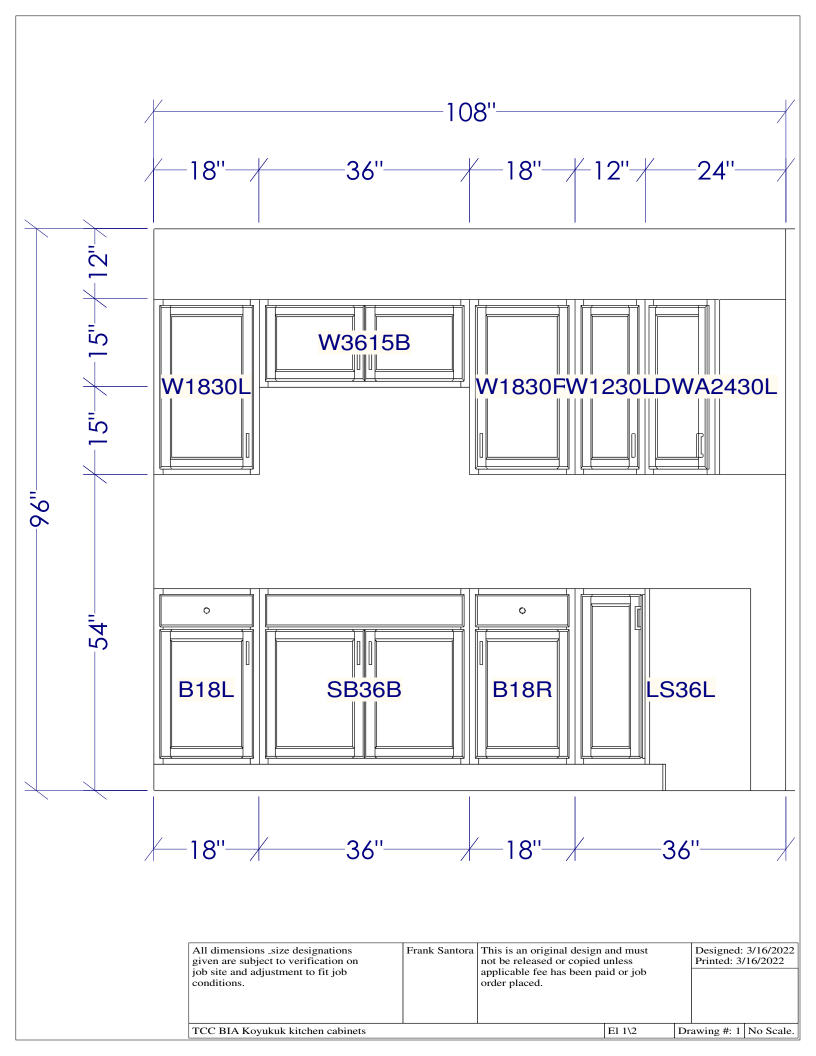
A	ALPINE	48"×48"	LH	STD	PICTURE/CASEMENT
B	ALPINE	36"x42"	LH	STD	BEDROOM EGRESS
$\bigcirc$	ALPINE	48"x48"		STD	PICTURE

<b>R</b> eviD	evis		n H	istc	Date	
COLD CLIMATE HOUSING RESEARCH CENTER National Renewable Energy Laboratory (NREL) 955 Draanjik Dr. Main: (907) 457-3456 PO Box 758170 Fax: (907) 457-3456						
	14					
	DJECT	ΓN	0:		PRJ #	
DAT	E:		0:		16/22	
DAT DRA	'E: AWN E	3Y:		3/	16/22 MC	
DAT DRA	E:	3Y:		3/	16/22	
DAT DRA	'E: AWN E	3Y:	Y:	3/	16/22 MC	
DAT DRA	'E: AWN E	3Y:		: (907) 452-8251	16/22 MC B, AC	
DAT DRA CHE	E: WWN E ECKEI ECKEI DAPTE	BY: D B NEI	FOR TANANA CHIEFS CONFERENCE	A 0 V V V V V V V V V V V V V V V V V V	HIG/22 MC B, AC 06201 S	

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 Sa	antora	ed: 3/16/2022 : 3/16/2022
TCC BIA Koyukuk kitchen cabinets		All	Drawing #: 1