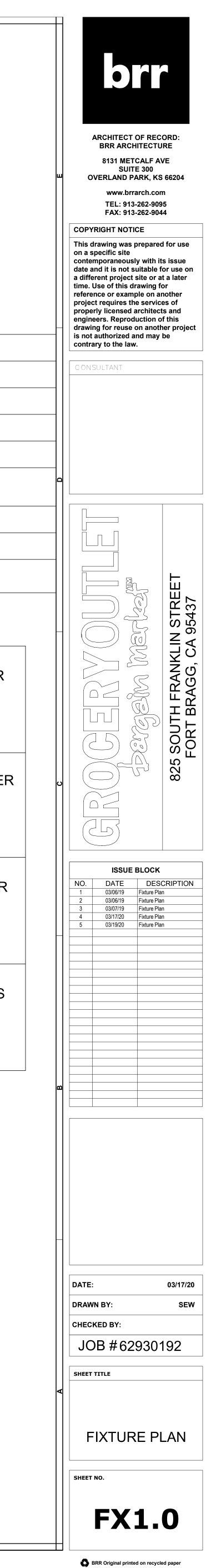


## FORT BRAGG, CA -FIXTURE PLAN - 03/19/20 **VERSION 5** BUILDING AREAS (GROSS): SALES = 11,927 SF B.O.H. = <u>4,168 SF</u> 16,095 SF SHELL =

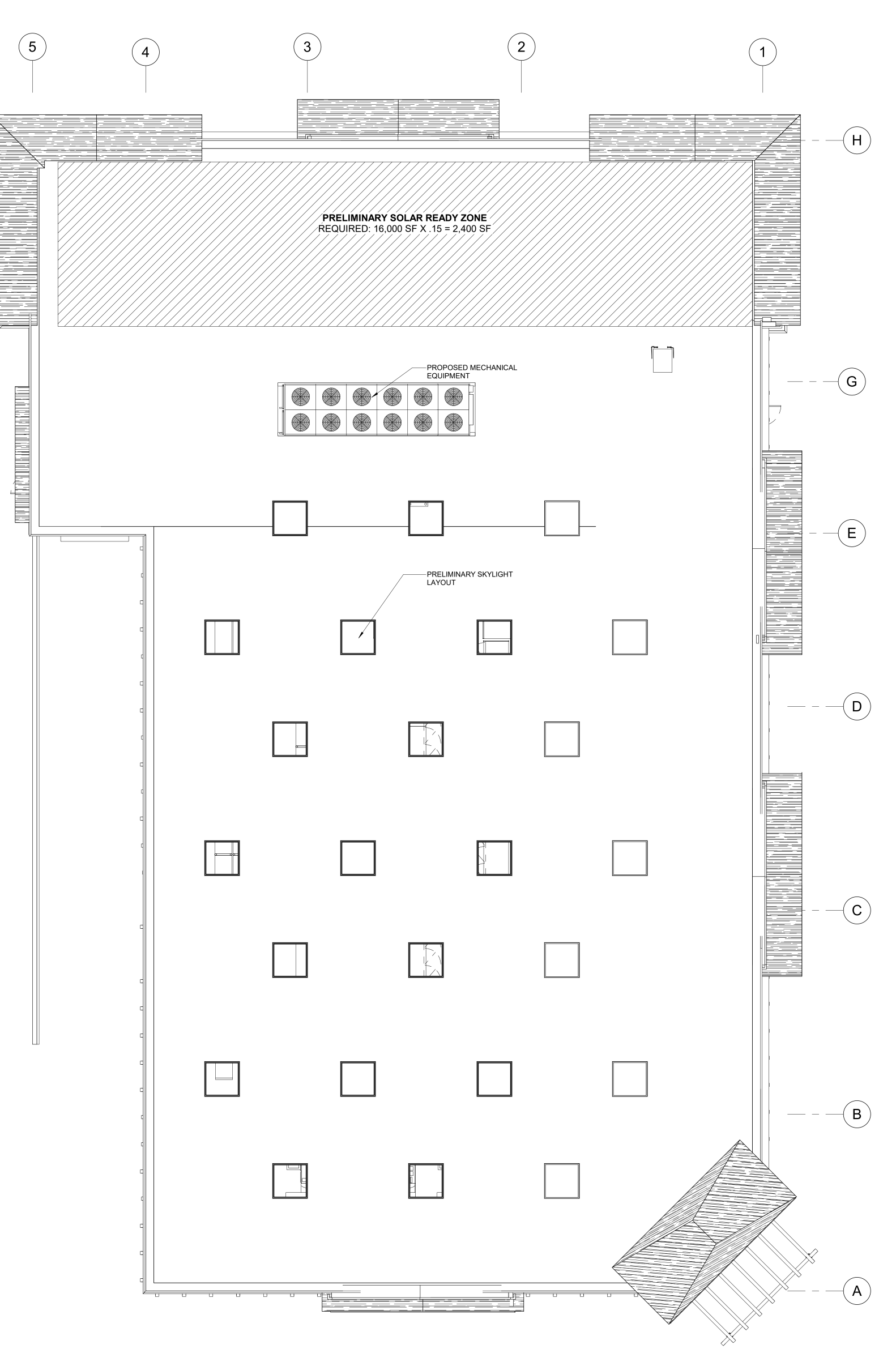
MERCHANDISING (NET) = 11,189 SF STOCK (NET)= 2,231 SF

## LEGEND DESCRIPTION SYMBOL $\sum$ BRASS BELL (AT CHECKSTAND #1) ECO BAG GRIDS (3 PER PLAN) ABS BROOM HOLDERS (4 PER PLAN AT CLEANER AISLE) APPAREL RACKS (PROMOTIONAL EVENTS) BUMP BUMP OUT SECTIONS (12 @ HBC - PER PLAN) $\Box \triangleleft$ SECURITY CAMERA (SINGLE DIRECTION) $\Delta \wedge \Diamond$ SECURITY CAMERA (360 DEGREE) $\langle \mathcal{N} \rangle$

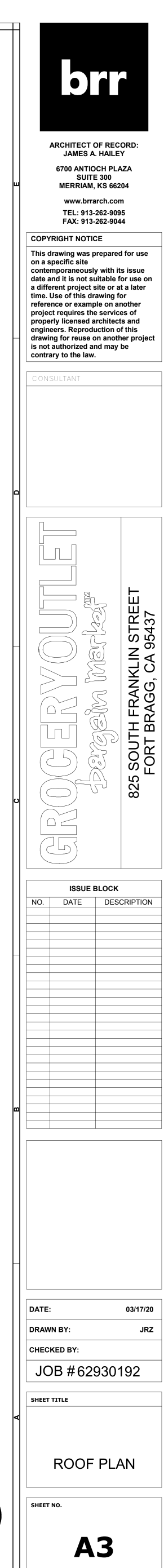
GENERAL MERCH	HBC PERIMETER
BASE DECKS 28"	BASE DECKS 24"
SHELVES 24"	SHELVES 24"
SAHARA COLOR	SAHARA COLOR
SEASONAL	CANDY PERIMETER
BASE DECKS 28"	BASE DECKS 24"
SHELVES 24"	SHELVES 24"
SAHARA COLOR	SAHARA COLOR
INT. SIGNAGE:	BASE DECKS 24"
USE 4'-0" PACKAGE	SHELVES 24"
(LIGHTING @ 14'-0")	BLACK COLOR
	HOLDING BOXES FREEZER: 403 SF DAIRY: 650 SF MEAT: 179 SF



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**ROOF PLAN** 1/8" = 1'-0"





BRR Original printed on recycled paper



## **ELEVATION NOTES**

1. ALL BUILDING HEIGHTS ARE ABOVE INTERIOR FINISH FLOOR NOT ADJACENT GRADES.

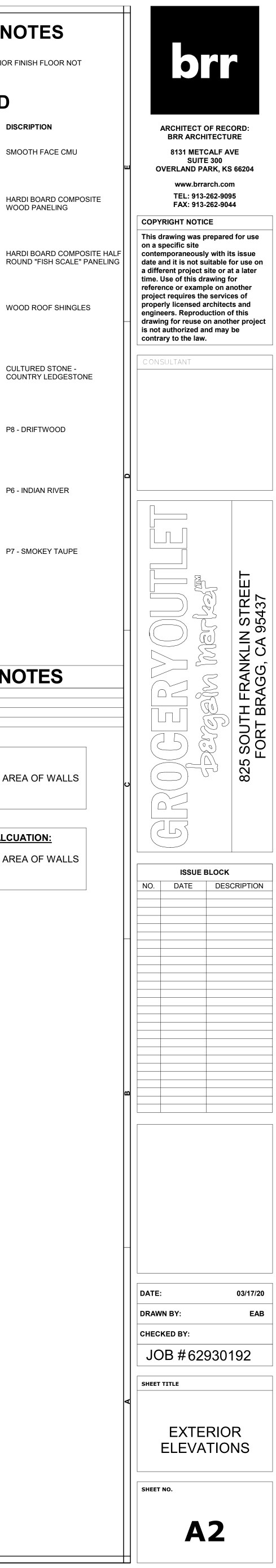
			D
120 - 0	EXAMPLE IMAGE	GRAPHIC	DISCRIPTION
WINDOWS TO BE LOW-E GLAZING AND INSET FROM THE 3" FROM THE WALL, TYP			SMOOTH FACE CMU
<ul> <li>OPAQUE WINDOW INSET FROM THE 3" FROM THE WALL, TYP</li> <li>THE WINDOWS AND DOORS FRAMING WILL BE</li> </ul>			HARDI BOARD COMP WOOD PANELING
TREATED 2X6 WOOD PANELING, TYP			
TOP OF GLAZING 110' - 0"			HARDI BOARD COMP ROUND "FISH SCALE
<u>TOP OF TRIM.</u> 103' - 4"			
			WOOD ROOF SHINGI
	INSET FROM THE 3" FROM THE WALL, TYP OPAQUE WINDOW INSET FROM THE 3" FROM THE WALL, TYP THE WINDOWS AND DOORS FRAMING WILL BE TREATED 2X6 WOOD PANELING, TYP TOP OF GLAZING 110' - 0" $ \frac{\text{TOP OF TRIM.}}{103' - 4"}$	EXAMPLE IMAGE $- \frac{10P OF PARAPET}{1000000000000000000000000000000000000$	Los of buildingExample imageGRAPHIC $128 - 0^{-1}$ ImageGRAPHIC $128 - 0^{-1}$ ImageImage $10P OF PARAPETImageImageWINDOWS TO BE LOW-E GLAZING ANDINSET FROM THE 3° FROMTHE WALL, TYPImageImageOPAQUE WINDOW INSET FROM THE 3° FROMTHE WALL, TYPImageImageTHE WINDOWS AND DOORS FRAMING WILL BETREATED 2X6 WOOD PANELING, TYPImageImageTOP OF GLAZING110'-0'ImageImageImageIOP OF GLAZING100'-0'ImageImageImageIOP OF TRIM100'-0'Image$

FINISH KEYNOTES		
P6	INDIAN RIVER, BENJAMIN MOORE #985	
P7	SMOKEY TAUPE, BENJAMIN MOORE #983	
P8	DRIFTWOOD, BENJAMIN MOORE #2107	
ST1	CULTURED STONE	
WINDOW RATIO CALCUATION:		

TOTAL AREA OF WINDOWS / TOTAL AREA OF WALLS 1,368 SF / 7,562 SF = 18%

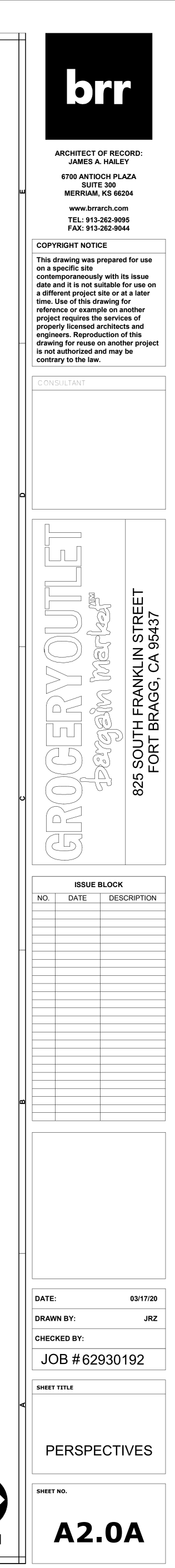
## FRONT FACADE WINDOW RATIO CALCUATION:

TOTAL AREA OF WINDOWS / TOTAL AREA OF WALLS 160 SF / 345 SF = 46%



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