JOB / QUOTE #: AS1463

Superior Metal Buildings, Inc



6125 Union Rd. Hahira, GA 31632 Phone: (229)585-9396 BLDG#: #1 DATE: 2/26/2025



	113,1-5	45.	7			CI	USTOMER	& PR	OJECT IN	FORM	MATION:		e ru			113111		
CUSTOMER:	SUPERIOR	METAL	BUIL	DINGS	ì	JOBS	JOBSITE:					DRAWINGS:						
ADDRESS:	6125 UNION RD.					ADDI	ADDRESS:				ADDRESS:							
	HAHIRA, G	HAHIRA, GA. 31632 VA							DOSTA, GA 31603									
CONTACT: STACY STUBBS																		
PHONE:						EMAI	L:											
						DE	SIGN LOA	DS &	BUILDING	COL	DES:			,23°11	4			
	IBM makes	no cl	aims	or rep	resent	ation as to	o the accura	acy of	Environm	ental L	oads on Bu	uildin	gs. It i	s Customer	End	User's	S	
					respo	nsibility t	o check Lo	cal Bu	ilding Dep	artmei	nt requirem	ents.						
BLDG OCCUPANCY/RISK CAT: II - Normal									DEAD LOAD(psf) : 2.00									
BUILDING CODE: GSBC 20						(IBC	C 18)	ROOF LIVE LOAD(psf) : 20.00				LL REDUCTION: Yes						
WIND SPEED:(mph) 113								COLLATERAL LOAD(psf): 1.00				SITE CLASS: d						
ENCLOSURE TYPE: OPEN Ex						Exp:	В	SEISMIC COEF(Ss) : 0.0921				DESIGN CAT: B						
GROUND SNOW LOAD:(psf) 0.00									SEISMIC COEF(S1): 0.0552 DEFLECTION: STANDARD									
ROOF SNO	W LOAD:(ps	f)		0.00				10 Ye	0 Year Design wind loads used for Serviceability									
FRAMING	COLORS	:			PF	RIMARY :		RED	OXIDE		SEC	OND	ARY:		RED C	XIDE		
							BUILDIN	IG SP	ECIFICAT	ION:				STATE OF	1			
TYPE: WIDTH: LEN		GTH: BSW HT		HT.:	FSW HT.:	PEAK OFFSET:	PEAK OFFSET: ROC			BAY SPACING:			LEW SPACING:		REW SPACING:			
cs	CS 30		40		2	12	15	1	.000:12		2 at 20			1 at 30		1 at 30		
EN	DWALL TY	/PE:		LE	FT EN	OWALL:		NC	NE		RIGHT EI	NDWA	LL:	NON	-EXP	ANDAB	LE	
	GIR	TCO	NDIT	ON:							WALL B	RACI	NG:					
FRONT SIDE	WALL: BY	PASS	LEFT	ENDW	ALL:	FLUSH	FRONT SID	EWALI	L: WINE	COLL	JMN	LEFT	ENDW	ALL: NONE				
BACK SIDE	NALL: BYF	PASS	RIGH	ENDV	VALL:	FLUSH	BACK SIDE	WALL:	WINE	COLL	JMN	RIGH	T ENDV	VALL: NON-E	XPAN	DABLE	Frame	
							RI	IGID I	FRAME:	Tr.								
TYPE:	TRIB WIDTH (FT):		INT CO. LOC(ft):			:	FRAME LINE:		TYPE: TRIB		WIDTH(FT): IN		NT. CO.LOC(ft):		F	FRAME LINE:		
RF-	24.39						2											
RF-	10.5						3											
PANELS:	TYPE:		GA:		CC	LOR:	INSULAT	ION:	ON: FAST. TYPE		FAST. LGTH:		EAVE C		ONDITION:			
ROOF:	PBR		26 GA		GAL	VALUME	NONE	NONE		LL ZAC		1-1/4"		GUTTER W/EAVE		W:	BSW:	
WALLS:													GU	TTER(FT)	4:	2	42	
BASE CON	D:								- 7-2				DOM	/NS(QNTY)	IN	С	INC	
							FF	RAME	D OPENI	IG:								
LEW:	NONE								FSW:	NONE	•							
REW:	NONE								BSW:	NONE	Ē							
THE PERSON NAMED IN			. 1				ACCESS	ORIE	SINCLU	ED:								
1	GA ENGINE	ER ST	RUCT	URAL S	STAMP													
								NO.	TES:						3-	7-1		
						ALI	WALLS OP	EN FUI	LL HEIGHT	TO REM	MAIN							
							8" PERLI	NS IN	ROOF 5'-0"	0.C.								
				PURLI	NS EXT	ENDED 2'	@ LEW FOR	LAPPI	NG ONTO E	XISTIN	G BUILDING	BY 01	THERS					
				HSB N	OT RES	SPONSIBLI	E FOR ANY L	OADS.	OR ATTAC	HMENT	TO EXISTIN	G BUI	LDING					
				i k i								1,77					gir bij	
		Jobs	orde	red on	appro	val or per	rmit status	are su	biect to re	pricin	a. when rel	easec	for fa	brication.	-			

