



ACCREDITED
Metal Building Systems
AG 472

Building Order No: **CO-8144**

Date: **3/30/2026**

Quote No: **26-0392R1**

1289 Smede Hwy ~ Broussard, LA 70518

Ph: (337) 560-9667 Fx: (337) 560-9376

MB-295 Salesman/PC: **Corey Hebert/Nikole Broussard**

Job FAB Perm/Prod CALCS LOC Approval

Type: Permit Hold Hard Copies Required CPID: **2**

Page 1 of **5**

Customer / Company Information:

Name: **K B KAUFMANN & CO**
Address: **3173 TERRACE AVE. EAST**
City/State/Zip: **SLIDELL, LA 70458**
Ph: **(985) 649-7381** Fx: _____
Cell: **(985) 960-1674** Contact: **DAVE KAUFMANN JR.**
Email: **davejr@kbkaufmann.com**

Physical Address:

Address: **SAME AS ABOVE**
City/State/Zip: _____

Owner Information:

Owner: **RAY HORVATH**
Address: **1860 SHORTCUT HIGHWAY**
City/State/Zip: **SLIDELL, LA 70458**

Jobsite Information:

Address: **1860 SHORTCUT HIGHWAY**
City/State/Zip: **SLIDELL, LA 70458**
County/Parish: **SAINT TAMMANY**
Ship Via: Common Carrier (**169**) Miles Cust Pick-Up
Building Use: **Commercial**

Bldg 'A'	Bldg 'B'	Bldg 'C'
Type: Single Slope	Type: _____	Type: _____
Width: 22'-10 1/2"	Width: _____	Width: _____
Length: 37'-0"	Length: _____	Length: _____
Eave: 16'-0" LS	Eave: _____	Eave: _____
Slope: 4 /12	Slope: _____ /12	Slope: _____ /12
Bay Spacing: 2@18'6"	Bay Spacing: _____	Bay Spacing: _____
Rows of Interior Columns: 0	Rows of Interior Columns: _____	Rows of Interior Columns: _____
Spacing: None	Spacing: _____	Spacing: _____
Endwall Frames: LEW: 1/2 Bay Rigid REW: Most Econo *	LEW: _____ REW: _____	LEW: _____ REW: _____
Endwall Column Spacing Critical? <input type="checkbox"/> Yes <input type="checkbox"/> No (If Yes, then column spacing MUST be shown on sketch.)		
Column Design: LEW: NONE REW: Z-Flush FSW: Z-Flush BSW: None/Flush <input type="checkbox"/> Tapered <input checked="" type="checkbox"/> Straight	LEW: _____ REW: _____ FSW: _____ BSW: _____ <input type="checkbox"/> Tapered <input type="checkbox"/> Straight	LEW: _____ REW: _____ FSW: _____ BSW: _____ <input type="checkbox"/> Tapered <input type="checkbox"/> Straight

Building Design Loads:
[Customer is responsible for verifying code and load requirements. Unless noted, Ideal Steel will utilize its standard deflection criteria, serviceability and requirements.]
Code: **IBC 2021** Wind Load: **143** mph
Live Load: **20** psf Reducible: Yes No
Ground Snow: **5** psf Heated
Snow Normal Sheltered
Exposure: Exposed
Seismic: Ss= **0.09** S1= **0.058**
Seismic Cat: **B**
Risk Category: **II** Exposure: **B**
Aux Load: **1** psf
Aux Load/Additional Loading Description:
LIGHTING

Ideal Steel's standard Purlin design is "ZEE" unless noted otherwise in the Special Notes Section.

Wind Bracing: Roof Bracing Per Design Unless Noted Otherwise.

LEW: None	LEW: _____	LEW: _____
REW: Braced Back	REW: _____	REW: _____
FSW: Cable (LSW)	FSW: _____	FSW: _____
BSW: Torsional (HSW)	BSW: _____	BSW: _____
Bracing Location Critical: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No (If 'Yes', then bracing locations MUST be shown on sketch.)		

LEW = Left Endwall / REW = Right Endwall / FSW = Front Sidewall / BSW = Back Sidewall
Ideal Steel assumes that all wall mounted accessories (i.e. Framed Openings, Windows, doors, etc...) allow for cable bracing unless noted otherwise.

Base Condition Information:

Base Type	Notch Information
Bldg 'A': Angle Galvanized	Std: 1-1/2" x 1-1/2"
Bldg 'B': _____	_____
Bldg 'C': _____	_____

Eave Condition Information:

FSW	BSW
Bldg 'A': G.& D. w/Eave Trim	TRANS TRIM
Bldg 'B': _____	_____
Bldg 'C': _____	_____

Standard Building Notes:

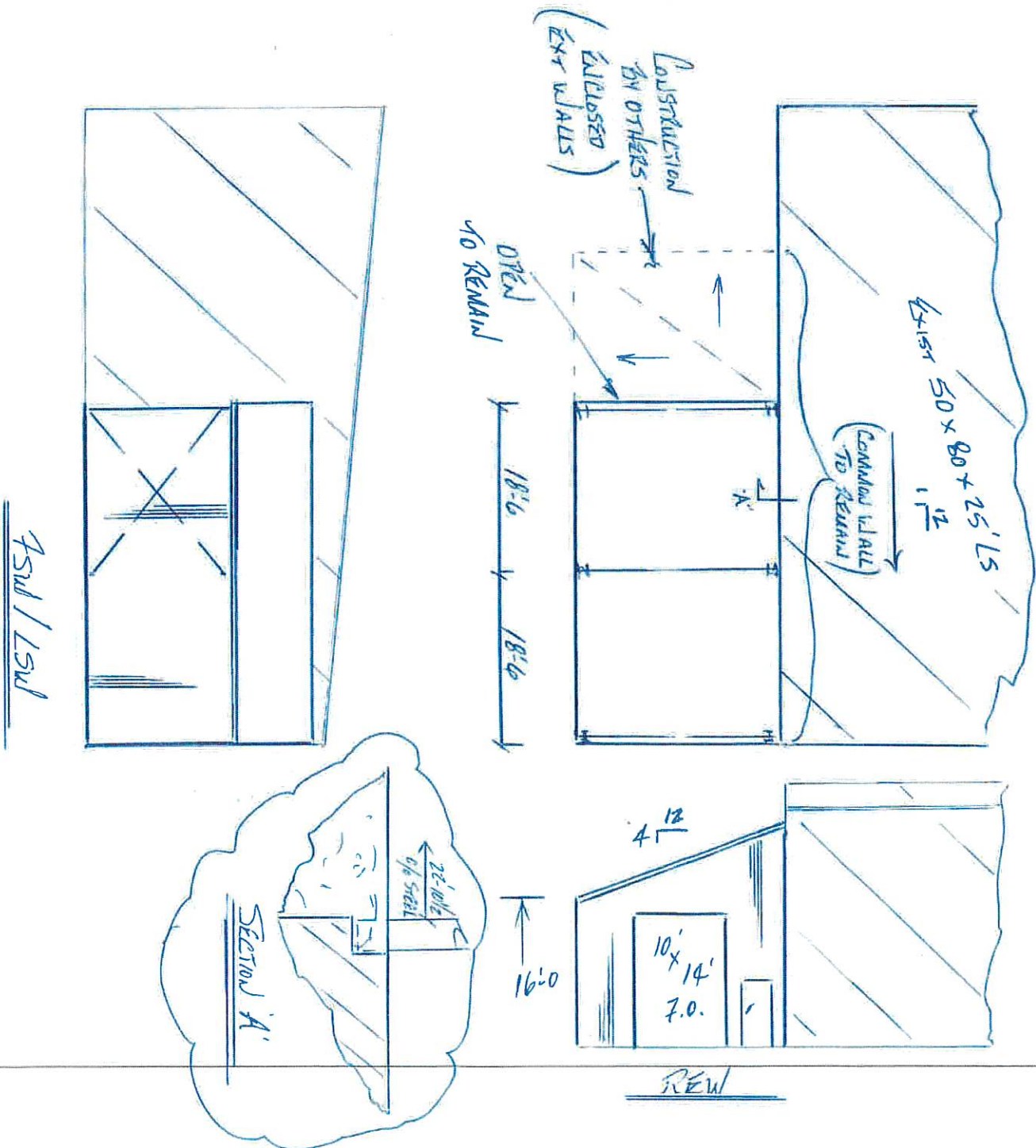
1. THIS ORDER IS BASED ON ITEMS DESCRIBED WITHIN THE CUSTOMER ORDER AND REFERS TO IDEAL STEEL'S STANDARD BUILDING COMPONENTS UNLESS NOTED OTHERWISE.
2. IDEAL STEEL ASSUMES THE BUILDING MATERIALS PROVIDED BY OTHERS HAVE BEEN PROPERLY DESIGNED TO SUSTAIN ALL LOADS IMPOSED ON THEM AND TO TRANSFER THOSE LOADS TO THE PRIMARY FRAMING SYSTEM.
3. IDEAL STEEL ASSUMES NO LIABILITY FOR INCREASED LOADING DUE TO ACCUMULATION OF SNOW (DRIFT) ON LOWER BUILDINGS. IDEAL STEEL RECOMMENDS THE RETENTION OF A QUALIFIED PROFESSIONAL ENGINEER TO ASCERTAIN THAT THE EXISTING BUILDING(S) BY OTHERS ARE ADEQUATE TO SUPPORT THE ADDITIONAL LOADS.
4. THE CUSTOMER IS RESPONSIBLE FOR ESTABLISHING CODE AND LOAD REQUIREMENTS. UNLESS EXPRESSLY STATED, IDEAL STEEL WILL UTILIZE ITS STANDARD DEFLECTION CRITERIA AND SERVICEABILITY REQUIREMENTS.

Date: _____
 Designer: _____
 Quote #: 76-039221
 Job#: CO-8144



Customer: KB Kaufman
 Proj: _____
 Job location: _____
76 4 07 2

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REW