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QUOTE INFORMATION:
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Quote Id:
Purchaser:
Project: Vacation House

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SteelBuildingSupplier.com
225 S Academy Blvd Ste 201
Colorado Springs, CO 80910-2768
(800) 793-8555
Contact: Larry Stevens
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Customer Info:
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Quote good for 7 days

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BUILDING TYPE
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Commercial Rigid Frame Steel

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PRICING
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Table with 2 columns: Item, Price. Rows include Building Components, PANEL PACKING 1 sets, Subtotal, Building Freight, Detail/Draft Fee, Stamped Plan Sets (1), and TOTAL COST Plus Tax.

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BUILDING LOCATION
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CA
County: Nevada

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BUILDING DESIGN SPECIFICATIONS
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Table with 2 columns: Dimensions, Loading. Rows include Width, Length, Back eave height, Front eave height, Back roof slope, Front roof slope, Wind Code, Exposure, Wind (mph), Importance, Roof Live Load, Roof Dead Load, Roof Snow Load, Roof Collateral Load, Seismic, and Closed/Partial/Open status.

Engineering:
Stamped Plan Sets: 1
Design Calc Sets: none

Covering:
Roof: none
Sidewall: none
Endwall: none

Framing:

----- Interior -----
2 rigid frames, clear span
Frame Design Id Column Type Rafter Type
1 constant dept tapered depth
Spacing along front sidewall: 2 at 20
----- Exterior Walls -----
Endwall: Left = Bearing, Flush girts

Right = Rigid, Flush girts
Sidewall: Front = Flush
Back = Flush

----- Wind -----
Roof: Cable Diagonal Bracing
Endwall: Left = Cable Diagonal Bracing
Right = Rigid Frame
Sidewall: Front = Wind Column
Back = Wind Column

----- Factory Located Framed Openings -----
Factory Located Framed Openings:
Left Endwall : (1) 3.3 W x 7.5 H
(1) 4 W x 7.5 , window sill at 3.5
Front Sidewall : (2) 4 W x 7.5 , window sill at 3.5
Right Endwall : (2) 4 W x 7.5 , window sill at 3.5
(1) 3.3 W x 7.5 H
Back Sidewall : (2) 4 W x 7.5 , window sill at 3.5
(1) 3.3 W x 7.5 H

Canopies:
Left Endwall : none
Front Sidewall : none
Right Endwall : none
Back Sidewall : 6 ft by 40 ft at 10.5 ft

Gutters and Downspouts:
Front sidewall gutters(ft): none
Front sidewall downspouts: none
Back sidewall gutters(ft): none
Back sidewall downspouts: none

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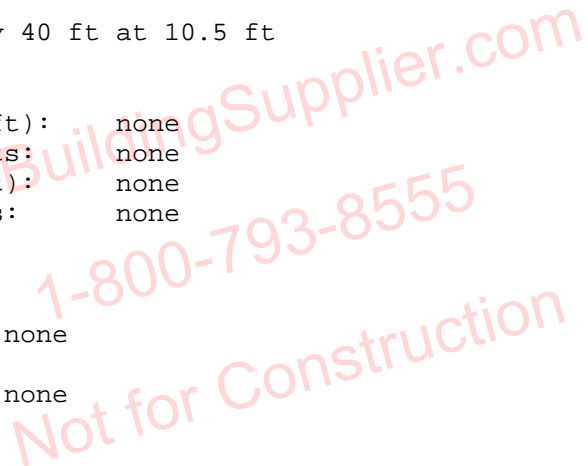
ACCESSORY ITEMS

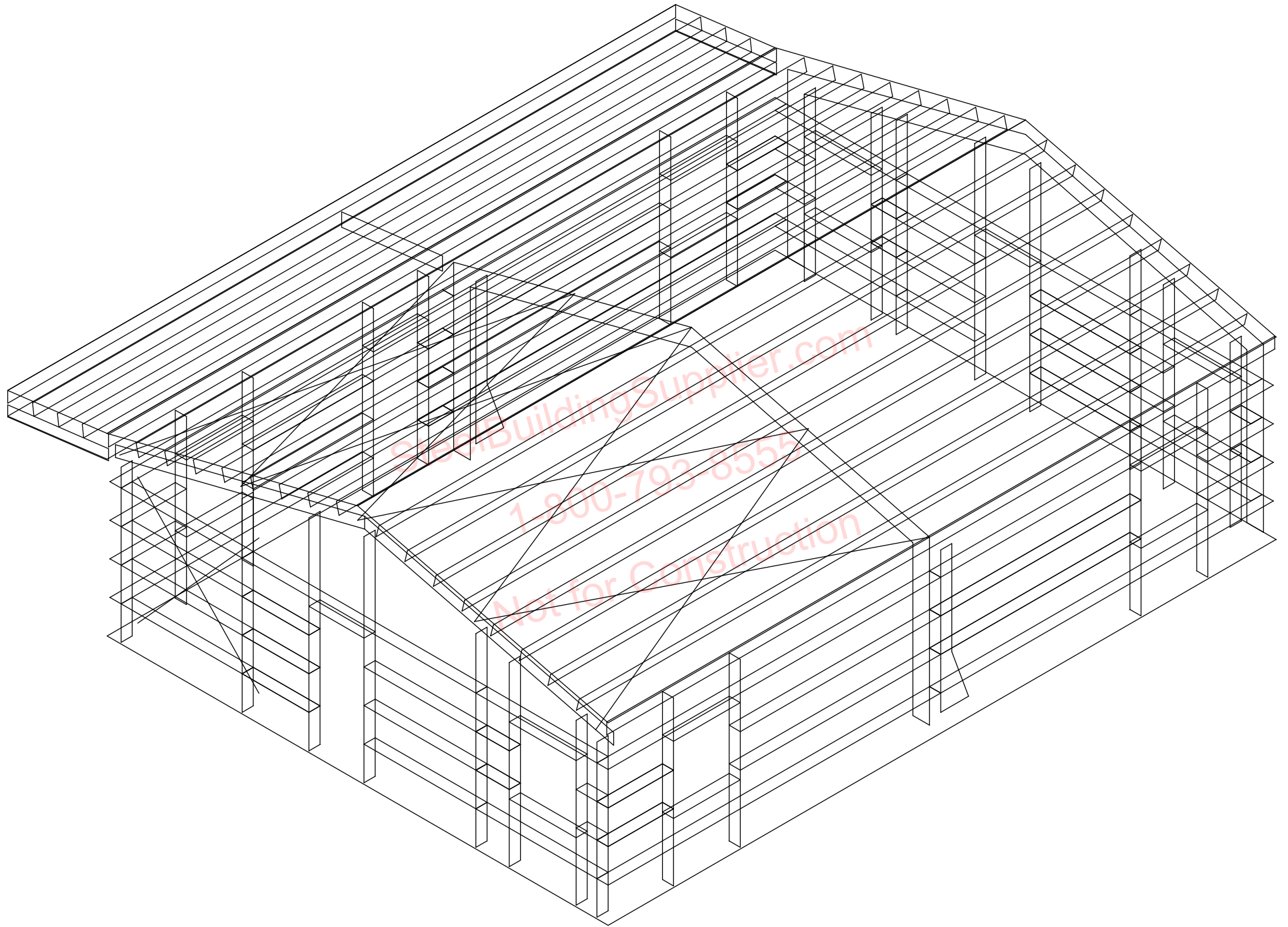
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Translucent Wall Panels: none
Translucent Roof Panels: none
Liner Panels:
Left Endwall: none
Right Endwall: none
Front Sidewall: none
Back Sidewall: none

Insulation:
Roof: WMP-VR, 3 inch
Wall: WMP-VR, 3 inch

Delivered Weight: 10515.7 lbs





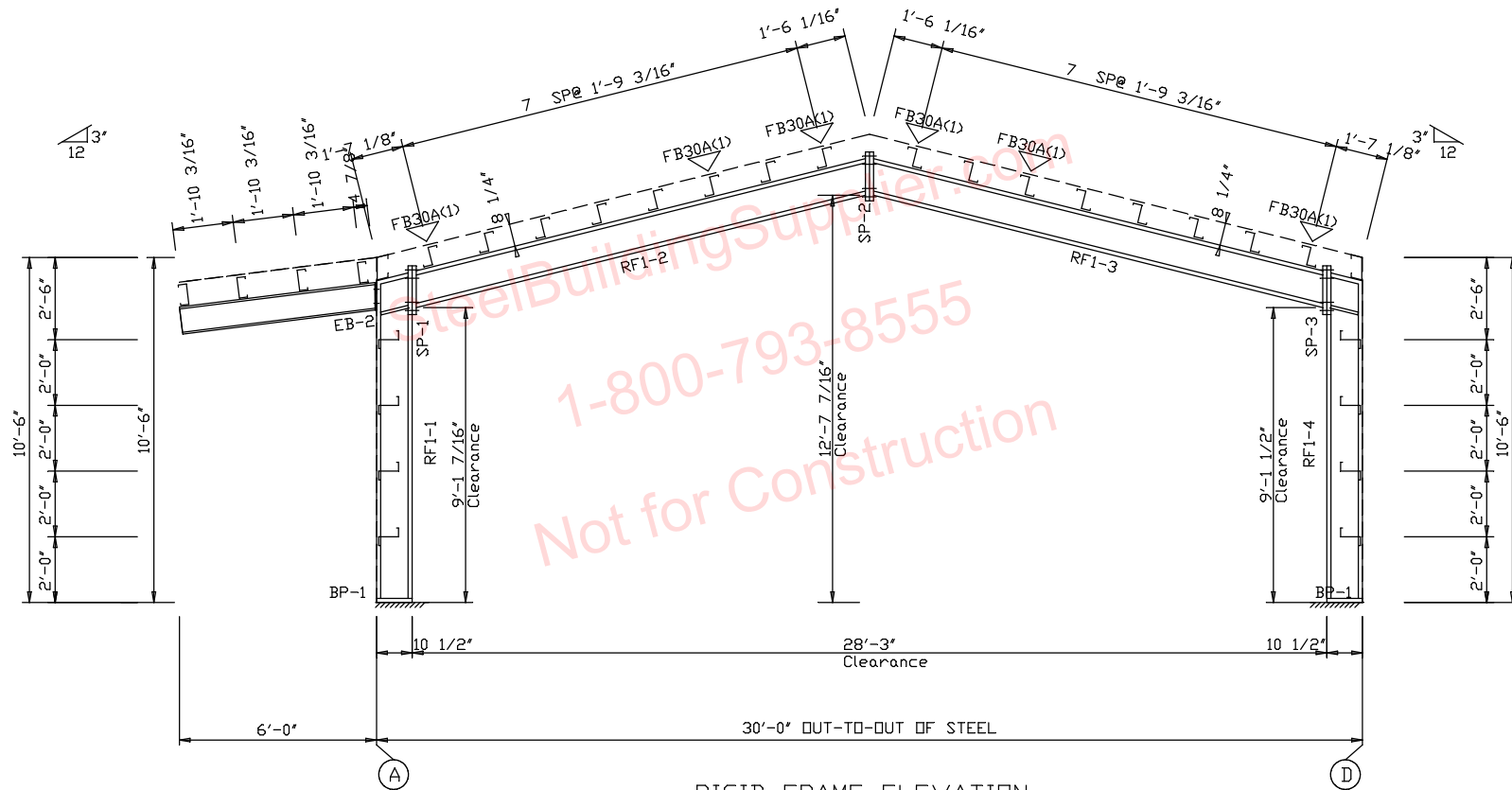
SteelBuildingSupplier.com
1-800-793-8555
Not for Construction

SPLICE BOLTS						
Splice Mark	Quan			Bolt		
	Top/Bot/Int	Type	Di	Len		
SP- 1	4	4	0	A325	3/4"	2 1/2"
SP- 2	4	4	0	A325	5/8"	2 1/2"
SP- 3	4	4	0	A325	5/8"	2 1/2"

BASE PLATES		
Col Id	Plate Size	Length
BP- 1	8" 1/2" x 10 1/2"	

PIECE	MEMBER SIZE TABLE		OUTSIDE FLANGE W x T x LEN	INSIDE FLANGE W x T x LEN
	WEB DEPTH START/END	WEB PLATE THICK LENGTH		
	10.0/10.0	1'-1 5/16"	6x5/16"x10 1/2"	6x1/4" x8'-9 15/16"
	10.0/10.0	8'-9 15/16"	6x1/4" x9'-0 1/8"	
	10.0/10.0	14'-7 5/16"	6x5/16"x14'-4 11/16"	6x3/8" x14'-4 11/16"
	10.0/10.0	14'-7 9/16"	5x1/4" x14'-5"	5x1/4" x14'-5"
	10.0/10.0	1'-1 5/16"	5x1/4" x10 1/2"	6x1/4" x8'-9 15/16"
	10.0/10.0	8'-9 15/16"	6x1/4" x9'-8 11/16"	

✓ FLANGE BRACES: Both Sides (Unless Noted)
 FBxxA(1): xx=length(in)
 A - L2X2X14G

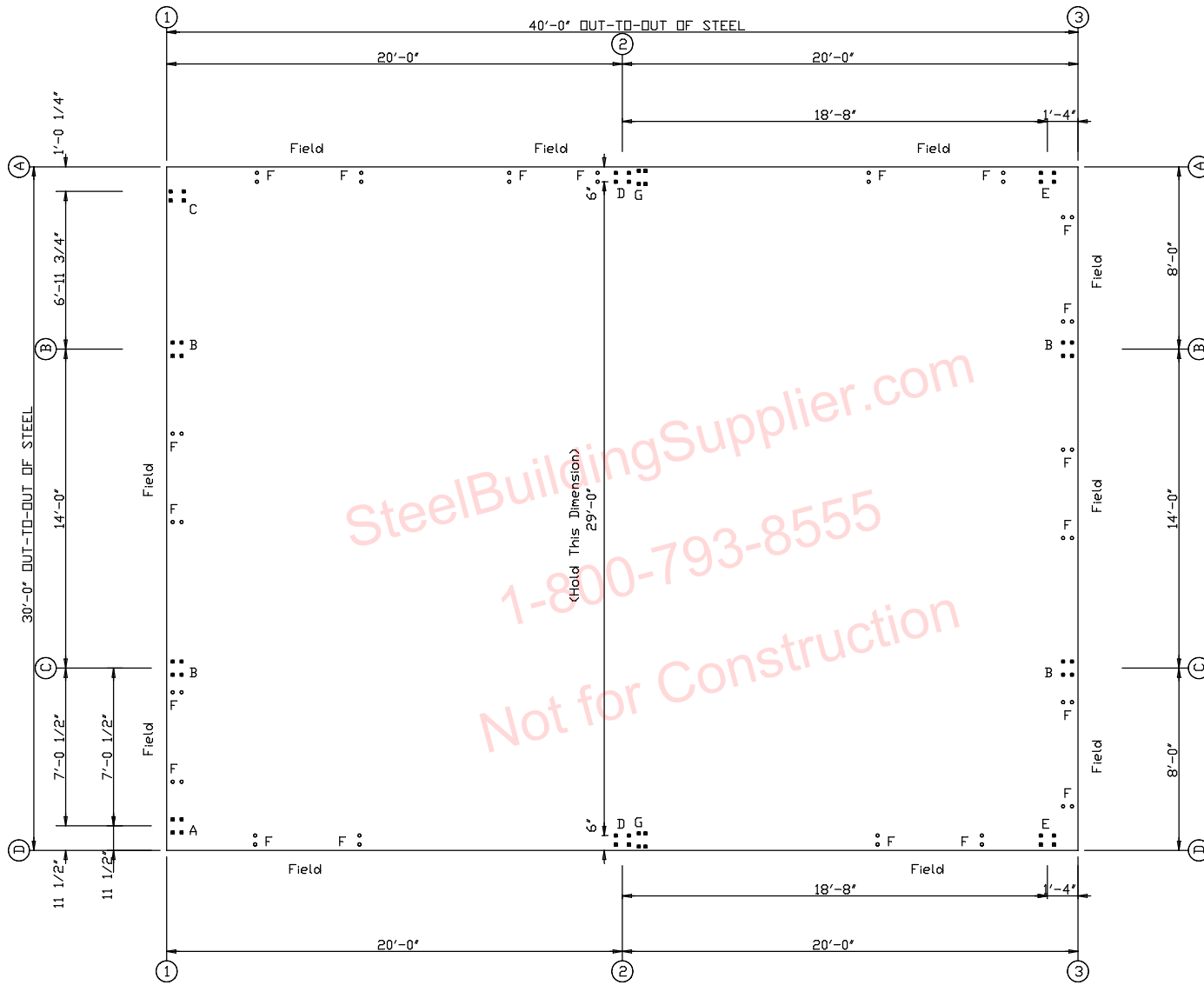


RIGID FRAME ELEVATION
 FOR FRAME LINE 2 3

SteelBuildingSupplier.com		RIGID FRAME ELEVATION	
PROJECT		DESIGN: Designer	
ID		CHECK:	MBC
PROJECT ADDRESS	Jobsite address	DATE:	SHEET OF

ANCHOR BOLT SUMMARY

Qty	Loc	Dia (in)	Proj (in)
40	DJ	1/2"	2.50
24	EW	3/4"	2.50
15	WF	3/4"	2.50
8	WF	3/4"	2.50



ANCHOR BOLT PLAN
 NOTE: All Base Plates @ 100'-0" (U.N.)

- Dia= 1/2"
- Dia= 3/4"

SteelBuildingSupplier.com		ANCHOR BOLT PLAN	
PROJECT		DESIGN:	Designer
ID		CHECK:	MBC
PROJECT ADDRESS	Jobsite address	DATE:	SHEET OF