



Bullitt County Public Schools

1040 Highway 44 East
Shepherdsville, Kentucky 40165

502-869-8000
Fax 502-543-3608
www.bullittschools.org

MEMO

TO: Jesse Bacon 

FROM: Mark Mitchell 

DATE: October 10, 2018

RE: Board Agenda Item – Baseball Dugout Renovation Project – North Bullitt High

Presented for Board approval is a request from Ms. Joni Britt to move forward with the renovation of the home side dugout on the baseball field. Currently, the team does not have a designated changing area. This renovation will provide the changing area and additional storage for the school's baseball equipment.

As this is a modification to the grounds, the project will follow KDE guidelines utilizing the BG process. The project will be funded through the North Bullitt Athletic Boosters and additional fundraising efforts. An account will be established through the District's finance department to pay for all services. This project will be at no cost to the District.

I recommend the Board approve the request from Ms. Joni Britt to move forward with the renovation of the home side dugout of the baseball field.

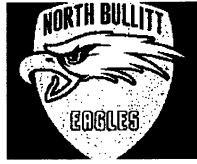
Attachments: Memo from Ms. Joni Britt
Preliminary/Conceptual Metal Building Package
Alteration/Modification Request and Agreement
Request for Consideration of Proposed Project



North Bullitt High School

The Home of the Eagles

Joni Britt, Principal
Jessica Sturgeon, Assistant Principal
Nicholas Sutherland, Assistant Principal
Lindsey Wegley, Assistant Principal



It's Our Time to Shine!

Ashley Poore, Counselor
Chelsea Mullenex, Counselor
Melissa Speakman, Counselor

Memo


To: Mark Mitchell
From: Joni Britt
Date: October 9, 2018
Re: North Bullitt Baseball Locker Room

We would like to build this locker room because it will provide our athletes a place to change before games and store their baseball gear. The project will be paid for by the booster club using funds raised by the baseball team and general boosters.

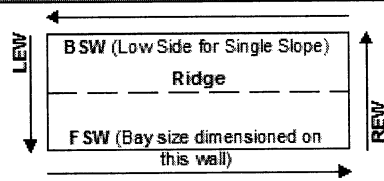


Joni Britt
Principal
North Bullitt High School



 <p>404 Sarah Furnace Rd, Imler, PA 16655 Phone: (814) 276-9611 Fax: (814) 276-3307</p>	Quote Number: <u>5528-1</u> <small>(Office Use Only)</small> Job : <u>5528-1-1</u>		Building <u>1</u> of <u>1</u>
	Date: <u>10/3/2018</u>	<input type="checkbox"/> Approval <input checked="" type="checkbox"/> Fabrication	
	File : <u>QT-8615</u>	Process Order for: <u>Fabrication</u>	

Purchaser/Customer		Project Contact		Business Contact		Project Location	
Name	<u>R & R Steel, LLC</u>	Contact	<u>Ron Still Jr.</u>	Contact		Name	<u>North Bullitt Baseball</u>
Street	<u>P.O. Box 651</u>	Phone		Phone		Street	<u>TBD</u>
City	<u>Brooks</u>	Mobile	<u>502-939-7158</u>	Mobile		City	<u>Shepardsville</u>
St/Prv	<u>KY</u> Zip <u>40109</u>	Fax		Fax		County/Country	<u>Bullitt</u>
		Email	<u>ronstilljr@gmail.com</u>	Email		State/Province	<u>KY</u> Zip <u>46165</u>

Drawing Requirements				Building Orientation	
Documents	Sealed Qty	Unsealed Qty	Delivery		
Permit	<u>3</u>	<u>0</u>	Email + Mail		
Approval	<u>0</u>	<u>0</u>			
Final Erection	<u>3</u>	<u>0</u>	Email + Mail		
Calculation:	<u>0</u>	<u>0</u>			
Certificate of Design	<u>1</u>	<u>0</u>	N/A		

Design Information					
Code	Local Code Office Phone #		Gravity Loads	Collateral Load <u>1</u> psf	Describe <u>Lights</u>
	Governing Code & Year	<u>IBC 2012</u>		Roof Live Load <u>20</u> psf	Reduction on Frames? <u>No</u>
	Bldg. Use Category	<u>II. General Buildings</u>		Ground Snow Load <u>20</u> psf	Snow Exposure <u>Partial</u>
	MBMA Classification	<u>3.2 Warehousing</u>		Roof Snow Load <u>20</u> psf	<i>(As Requested by Purchaser/Customer or Required by Governing Code)</i>
Wind Loads	Basic Wind Speed <u>115</u> mph		Seismic Criteria	Snow Importance <u>1.00</u>	Thermal Condition <u>Unheated</u>
	Closure Classification	<u>Partially Enclosed</u>		Ss <u>0.177</u> S1 <u>0.091</u> Soil Parameter <u>D</u>	
	Terrain Exposure <u>B</u> Wind Importance <u>1.00</u>			Seismic Importance <u>1.00</u>	
	Special Topographic Effects? <u>No</u>				

Special Conditions (Include Applicable Forms)			
<input type="checkbox"/> Building Layout	<input checked="" type="checkbox"/> Modifications and Special Conditions	<input type="checkbox"/> Existing Metal Building	<input checked="" type="checkbox"/> Open Wall <u>0</u> Crane Data
<u>1</u> Mezzanine Data		<input type="checkbox"/> Special Clearances	<input type="checkbox"/> Point Loads
Adjacent/Existing Structure within 20' <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Special Deflection and Serviceability Requirements <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Building Information				
Width <u>34'-0"</u>	Frames	Bracing	Base Elevations	SW Coils
Length <u>50'-0"</u>	INT <u>SS</u>	LEW <u>Standard</u>	LEW <u>100'-0"</u>	Shape <u>Tapered</u>
Ridge Offset (From BSW) <u>34'-0"</u>	EndWalls	FSW <u>Portal Frame</u>	FSW <u>100'-0"</u>	Max Depth _____ in
BSW Eave Height <u>15'-2"</u>	LEW <u>Bearing Frame</u>	REW <u>Standard</u>	REW <u>100'-0"</u>	
FSW Eave Height <u>18'-0"</u>	REW <u>Bearing Frame</u>	BSW <u>Standard</u>	BSW <u>100'-0"</u>	
Slope BSW <u>1.00/12</u> FSW <u>N/A</u>			INT COL <u>100'-0"</u>	
Bay Spacing				
LEW (B → F) <u>1@24'-0", 1@10'-0"</u>		SW (LEW to REW) <u>2@25'-0"</u>		REW (F → B) <u>1@10'-0", 1@24'-0"</u>
RF Interior Columns				
Interior Column Type <u>None</u>				
Location From BSW _____				





Panels		Girt Condition
Roof Panel <u>R 26 Gage</u>	Color # <u>01</u>	This section must be completed even if wall is open
Stagger End Laps on SSR _____		LEW <u>Bypass</u> FSW <u>Bypass</u>
Wall Panel <u>R 26 Gage</u>	Color # <u>99</u>	REW <u>Bypass</u> BSW <u>Bypass</u>

TRINAR Color Code Key					Trim Colors
01 Galvalume	05 Buckskin Tan	09 Ash Grey	13 Light Stone	14 Bright Red	Door & Window # <u>99</u> Corner Trim # <u>99</u>
02 Slate Blue	06 Burnished Slat	10 Antique Red	99 To be Determined	<i>*Bright Red color is Silicized Polyester</i>	
03 Arctic White	07 Parchment	11 Chocolate Brown	NC Not by Corle		Rake & Eave Trim # <u>99</u> Base Trim # <u>99</u>
04 Charcoal Grey	08 Evergreen	12 Harbor Blue	NS Non Standard		

Roof Extensions							Insulation																				
Wall	Width	Bay Start	Bay End	Insulated	Soffit Panel	Soffit Color #	DSPouts	Insul Patch Tape 150' Rolls: _____		Insulation Type																	
_____	_____	_____	_____	_____	_____	_____	_____	Dbl Side Tape 180' Rolls: _____		NAIMA 202-96																	
_____	_____	_____	_____	_____	_____	_____	_____																				
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Note: Reference Gutter and Downspout section for Color and style.								<table border="1"> <thead> <tr> <th>Location</th> <th>Insulation</th> <th>Thickness</th> <th>Over Purlin/Girt</th> </tr> </thead> <tbody> <tr> <td>Roof</td> <td>WMP-10</td> <td>4 _____ in</td> <td>4 _____ in</td> </tr> <tr> <td>Wall</td> <td>WMP-10</td> <td>4 _____ in</td> <td>4 _____ in</td> </tr> <tr> <td>Partition</td> <td>None</td> <td>_____ in</td> <td></td> </tr> </tbody> </table>				Location	Insulation	Thickness	Over Purlin/Girt	Roof	WMP-10	4 _____ in	4 _____ in	Wall	WMP-10	4 _____ in	4 _____ in	Partition	None	_____ in	
Location	Insulation	Thickness	Over Purlin/Girt																								
Roof	WMP-10	4 _____ in	4 _____ in																								
Wall	WMP-10	4 _____ in	4 _____ in																								
Partition	None	_____ in																									

Eave Trim	Closures	Base Condition
Standard _____	Eave Rake Base Yes Yes Yes	Base Condition Trim Base Angle Yes

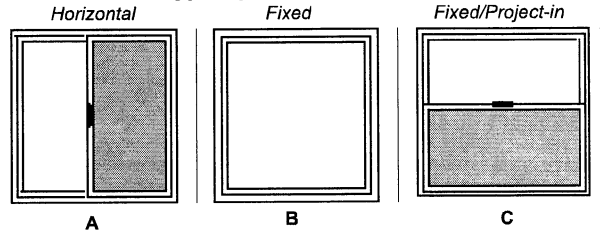
Translucent Light Panels					
Wall Quantities: LEW _____ FSW _____ REW _____ BSW _____	Type <u>None</u>	Panel lengths are 10' - 8". Field located, unless locations specified with Modifications and on Building Layout form.			
Roof Quantity: _____	Type <u>None</u>				

CORLE Premium Doors									
Note: Provide door locations on the 'Accessories' Tab, 'Corle Premium Doors' Form If no options are selected a Standard door with Grade II lever lock, latch guard and ball bearing hinges will be supplied. * This door will include a panic device and lever lock set with vertical rods for activation. No mullion is needed for this door. **Write in ST for the standard door, PR for the premium door, or FL for the Florida Approved door. Write in -(height in inches) for the Masonry									
Qty.	Size	Color	Swing	Type**	If Masonry, Height (in)	Skin	Finish Hardware #1	Finish Hardware #2	Glazing
1	3070	White	A	PR	0	Standard	Panic Lever	Standard Closer	None
SWING: Specify using letters shown... <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>A</p> </div> <div style="text-align: center;">  <p>B</p> </div> <div style="text-align: center;">  <p>C</p> </div> <div style="text-align: center;">  <p>D</p> </div> </div>									
LEW Door Locations: Bays <u>1</u>					REW Door Locations: Bays _____				
FSW Door Locations: Bays _____					BSW Door Locations: Bays _____				
Man Door Canopies									
Size	Quantity	Color	LEW: Bays _____			REW: Bays _____			
_____	_____	_____	FSW: Bays _____			BSW: Bays _____			

CORLE Thermal-Break Windows

Quantity	Size	Color	Window Type	Subframe	Mullion Strips

Window Type: Specify using letters shown...



LEW Window Locations: Bays _____ REW Window Locations: Bays _____
 FSW Window Locations: Bays _____ BSW Window Locations: Bays _____

Gutter and Downspouts	Base Templates
Gutter: Snow _____ Color # 99 _____	Advanced Shipment Address
Downspouts: 4" x 5" _____ Color # 99 _____	Endwall _____ Name _____
Quantity of drop tubes (outlets) FSW: 0 _____ BSW: 3 _____	Interior _____ Street _____
Valley Gutter needed No _____	Sidewall _____ City _____
Note: Zero on a wall will remove gutter as well	State/Province _____ Zip / Postal Code _____

Liner Panel

R Panel Gage: None _____	Color: _____	Trim Requirements Cap: No _____ Column: No _____ Window/Door: No _____
LEW Top Elev. _____	Start Location _____	End Location _____
FSW Top Elev. _____	Start Location _____	End Location _____
REW Top Elev. _____	Start Location _____	End Location _____
BSW Top Elev. _____	Start Location _____	End Location _____
Roof Measuring from LEW: _____	Start Location _____	End Location _____

* Confirm base channel has been chosen as base condition.
 * The top of Full Height Liner panel is to the bottom of the purlins.
 * In open wall areas Liner Panel begins at the top of the open wall unless otherwise noted in the modifications.
 * Roof Liner Panel extends from sidewall to sidewall unless otherwise noted in the modifications.
 * 29 Gage ONLY comes in SP Sily Poly (white) and 01 Galvalume.

Price, Shipping and Tax

This Purchase Order is limited to the items listed herein, at the prices shown, and subject to the Terms & Conditions herein, and on the "Terms and Conditions" pages of this agreement. Any conflict between this Purchase Order and any detailed specifications, plans, Buyer's Purchase Orders, or any other documents are not the responsibility of Corle Building Systems.

Any item not specifically stated as included within this document, is excluded. Standard Corle Building Systems product specifications (including welding specs & standards) apply unless specifically amended within this agreement. The words "see attached" do not fulfill this reference requirement. Any deviations from standard must be listed in the Modifications Section or on the Modification and Special Condition form.

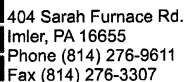
Note: Building Net Price is F.O.B., Imler, PA unless otherwise specified. Net Price does not include sales tax, unless otherwise specified. If the sales tax rate has increased at the time of shipping or invoicing, the new sales tax rate shall apply and the purchaser shall be liable for any such taxes.

Standard Payment Terms: 15% deposit at time of order, Balance C.O.D., certified Funds, or Cashier's Check. Nonstandard Terms must be agreed upon in writing by Corle's Accounting/Credit Department.

Basic Building	(includes drawings, accessories and fees, except tax and shipping.)	\$	29,373.00
Freight Zone	11	Freight Charge	\$ 2,880.00
Driving Mileage	(Total)	Sales Tax	\$ 0.00
Sales Tax Rate	0.00 %	Total	\$ 32,253.00
		Deposit Required	(0.00)
		Balance	\$ 32,253.00
		Approx. Weight (lbs.)	23558.00

Estimated By: jronan _____	District Manager Eric Logue _____
Purchaser Authorized Signature: _____	Title _____ Date _____
Corle Acceptance by: _____	Title _____ Date _____

The quoted price generated from the Corle Quote system shall only be valid on purchase orders received within two (2) weeks of the quote date and shipped within ten (10) weeks of the order date. Any quote over two (2) weeks old shall not be valid and shall have no binding effect on Corle Building Systems. A quote over two (2) weeks old must be confirmed or re-quoted by Corle Building Systems' authorized personnel. All quote dates are recorded on Corle Building Systems' server and will be verified upon receipt of any purchase order. In the event an Order is not shipped within ten (10) weeks from the order date, the purchase order price will be subject to change based on the price in effect at the actual time of shipment set by Corle Building Systems.



Wall Framed Openings & Open Walls

[illegible][illegible]

**Wall can support not only the wind pressure and suction acting on the wall surface, but also the wind from one-half of the bottom panel span.

Note: Frame Type Lean-To will have open wall on FSW.



404 Sarah Furnace Rd.
Imbler, PA 16655
Phone (814) 276-9611
Fax (814) 276-3307

MODS. AND SPECIAL COND.

Instructions: List additional modifications, deviations from standard specifications, or special conditions below.

Kentucky 2013 based off of IBC 2012 - Shepardsville, KY

Terms and Conditions

1. The word 'CORLE' in this document means Corle Building Systems, Inc.
2. This Purchase Order, upon acceptance by CORLE, forms a contract between CORLE And Purchaser which contract covers only items specifically Set forth In this Purchase Order And approved Change Orders. CORLE's acceptance shall be indicated by its signing of the Purchase Order. All orders placed by Purchaser shall be submitted on standard CORLE order forms and shall be governed by CORLE specifications and the standard Terms and Conditions in effect from time to time. CORLE's standard specifications and Terms and Conditions are incorporated by reference.
3. CORLE materials are F.O.B. plant at current published prices less applicable discounts at the time of the order acceptance, plus applicable taxes. All materials furnished are governed by CORLE specifications And standard terms And conditions only, And any variance Or deviation must be so stated on the Purchase Order, And/Or approved Change Orders. CORLE reserves the right to refuse any variance Or deviation from CORLE specifications. In the event of conflict between drawings And this document, only material listed herein will be furnished. All other material furnished will be at an extra charge. The building designed by CORLE Is designed for the intended purpose as stated in the design information included on this Purchase Order And/Or Change Orders agreed to in writing by the parties And approved by CORLE.
4. Purchaser agrees to pay a minimum charge of \$300.00 for each change made to this Purchase Order.
5. Any Change Order is necessarily subject to, and contingent upon, CORLE's acceptance of the underlying Purchase Order. In the event CORLE does not accept the Purchase Order, any Change Order(s) shall not form a contractual relationship between CORLE and Purchaser.
6. The Metal Building Manufacturers Association 'COMMON INDUSTRY PRACTICES' sections and the 'DESIGN PRACTICES' section, current edition is incorporated by reference as though fully set forth herein. By execution of this, Purchaser acknowledges the applicability of this publication to this Purchase Order.
7. Except as otherwise expressly provided herein, all excise, privilege, occupation, sales, use, personal property, and other taxes applicable to the sale, purchase, construction, use or ownership of any of CORLE's products and/or work provided herein, and for which CORLE shall be liable to collect or pay, shall be added to the amount to be paid by Purchaser to CORLE hereunder and shall be paid by Purchaser. All such taxes for which CORLE will invoice Purchaser will, to the extent reasonably possible, be disclosed to Purchaser and included within the Purchase Order.
8. If, in the opinion of the Purchaser, any material Is damaged prior to receipt by Purchaser to a degree that will prevent use of such material with minor field repair, delivery of damaged material shall be refused by Purchaser, noted by item as 'damaged' on shipping documents and returned on delivering truck to CORLE or to common carrier. Under no circumstances shall damaged material that cannot be used with minor field repair be unloaded at jobsite. CORLE shall not be liable for the correction of errors in design, detailing, manufacturing or shipping if Purchaser does not strictly comply with the provisions of MBMA 'COMMON INDUSTRY PRACTICES' governing the correction of errors and repairs, and material count. It is specifically agreed that claims for errors, shortages, imperfections and defects will not be entertained by CORLE unless made in writing to the customer service department of CORLE within three days after receipt of goods. In the event the imperfections or defects are such that Purchaser is not aware of them and could not, through the exercise of reasonable care and attention, have become aware of them, then Purchaser shall notify CORLE in writing within a reasonable time from the point in time when Purchaser became aware of, said defects whichever occurs first. In no event shall Purchaser's lack of actual or constructive knowledge of the defects serve to enlarge the applicable limitations period. CORLE shall not in any event be liable for labor charges or consequential damages arising from the use of defective materials. It is further agreed that no back charges or offsets of any kind will be accepted by CORLE unless agreed to in writing.
9. CORLE makes no warranties except as may be set forth in CORLE's standard warranties, if any, that are in effect as of the date of this Purchase Order and are made a part of this Purchase Order as though fully incorporated herein. All other warranties, including warranties of merchantability and fitness for purpose, express or implied, by operation of law or otherwise, are excluded from this Purchase Order and are otherwise disclaimed. CORLE'S liability is limited as set forth on its standard warranties, if any, and CORLE shall not be liable for any other damages, whether direct or consequential, including loss of use, which may be suffered by Purchaser. CORLE shall comply with specifications governing material, workmanship, design procedure and design loads which are expressly provided herein. Materials or workmanship sold hereunder for which specifications are not expressly provided herein shall be subject to CORLE's standard variances, tolerances and specifications current as of the date of this Purchase Order. Purchaser assumes responsibility that the CORLE product it has purchased herein is erected in a first rate workmanlike manner and in accordance with CORLE's Erection and Detail Manual, whether the erection is performed by Purchaser or its subcontractor.
10. CORLE shall Not be liable for any direct, consequential, Or liquidated damages, including loss of use, which Purchaser may suffer by reason of CORLE'S delays in performance of this agreement. Causes of such delays include, but are not limited to, strikes, fires, floods, storms, riots, differences with workmen, loss or damage of materials, inability to obtain workmen or materials, excessive backlog, or other circumstances beyond CORLE's reasonable control. Should any work agreed to be performed by CORLE be interrupted or delayed by Purchaser in excess of sixty (60) days on account of factors beyond CORLE's control, then upon notice from CORLE of such interruption or delay, Purchaser will pay CORLE the total of CORLE's costs of materials and work performed, plus current overhead costs and 10% of the herein agreed consideration.
11. CORLE, in its sole discretion, may find it advisable to recommend changes or modifications to Purchaser's Purchase Order prior to CORLE's acceptance thereof. In the event CORLE performs preliminary design or engineering work on behalf of Purchaser, Purchaser agrees that CORLE shall be paid as per its then-current rates for such work, in accordance with the Terms and Conditions. However, Purchaser agrees that CORLE shall not become obligated to manufacture the structure unless and until CORLE accepts the Purchase Order. CORLE shall not become obligated to manufacture the structure merely by reason of it having performed preliminary design and/or engineering work prior to acceptance of the Purchase Order, and Purchaser may not compel CORLE to manufacture the structure if CORLE has not accepted the Purchase Order.
12. Delivery time on materials Not normally carried in the stock of CORLE shall be predicated upon the availability to CORLE of this particular type of material. In the event customer delays approval of drawings by more than sixty (60) days after receiving same Or requests a delay in fabrication beyond thirty (30) days after approval of drawings, CORLE may invoice customer for any services performed, And the price quoted herein shall be subject to revision at CORLE's option. In the event customer delays delivery of building and/or parts after fabrication is complete and ready to ship, CORLE will immediately invoice Purchaser for the total F.O.B. amount which shall be due and payable upon receipt of invoice. CORLE also reserves the right to charge the Purchaser for storage at prevailing rates. In the event any action or inaction by Purchaser results in a delay to CORLE, beyond the time referenced in the Clarification Letter, in the processing, fabrication or shipping of Purchaser's order, CORLE reserves the right to charge to Purchaser, and Purchaser agrees to pay, any increased costs incurred by CORLE as a result of the delay. In the event a Clarification Letter is issued by CORLE, the Clarification Letter shall be incorporated as part of the Purchase Order, and its terms shall be binding upon Purchaser.
13. CORLE agrees to carry Workmen's Compensation Insurance and Comprehensive General Liability Insurance, including Property Damage, and Automobile Liability, covering work performed by CORLE. Certificates of such insurance coverage will be forwarded upon request. Purchaser will carry all other forms of insurance, unless otherwise agreed to in writing. The Purchaser agrees that Purchaser or Owner will procure Builders Risk Insurance, without cost to CORLE, covering CORLE's material, equipment, and labor for all standard risk perils of loss including collapse, and such policy shall contain a waiver of subrogation toward CORLE. CORLE shall receive a share of any payments of loss under such policy as its interest may appear and any deductible therein shall be to the Purchaser's account.
14. CORLE agrees to defend And hold harmless Purchaser from any And all claims, suits, damages, losses And expense arising out of Or in connection with any alleged Or real injury to any person Or property, to the extent caused by CORLE's negligence.<LineBreak/><LineBreak/>Purchaser agrees to defend and hold harmless CORLE from any and all claims, suits, damages, losses and expense arising out of or in connection with any alleged or real injury to any person or property, to the extent caused by Purchaser's negligence.
15. Purchaser acknowledges that CORLE has not performed any assessment regarding the suitability of the product ordered as it relates to Purchaser's needs, and has not relied on any statements, promises or assurances from CORLE in regard to suitability of the product ordered. Purchaser assumes full responsibility for selecting a product that will satisfy its needs, and CORLE shall not be responsible in the event the product selected by Purchaser fails to meet Purchaser's needs.

Terms and Conditions - Cont'd

16. Reasonable doubt On the part Of CORLE Of Purchaser's financial responsibility shall entitle CORLE to stop operations, decline shipment, withhold delivery of any material in transit, or to exercise any other rights or remedies granted to CORLE under applicable law without any liability whatsoever unto CORLE, until Purchaser shall have paid for all material referred to in this Purchase Order, or otherwise satisfied CORLE of its financial responsibility. Purchaser agrees to pay CORLE's standard terms, as set forth herein. It is further agreed that Purchaser will pay all costs of collecting or securing, or attempting to collect or secure any indebtedness which may be due hereunder including reasonable attorney's fees, court costs, witness fees and other reasonable litigation expenses incurred by CORLE, whether the same be collected or secured by suit or otherwise.

17. Should Purchaser fail To make payment upon the terms designated by CORLE, interest at the rate Of 1½% per month (18% annual percentage rate) will be charged from maturity And For Each 30-day period the invoice goes beyond the term Of payment. If state law Of Purchaser prohibits this rate, the interest charged In the annual percentage rate will be the maximum allowed by state law. Payment For all materials delivered shall become due immediately upon delivery In accordance With CORLE's standard terms. CORLE reserves the right to demand payment in advance of shipment, or at another time in its sole discretion.

18. It is the Purchaser's responsibility to communicate accurately to CORLE the appropriate design loads, safety and occupancy requirements, and any other controlling factors that are appropriate for the geographic location of the building. The Purchaser represents and warrants that the specifications of any building as set forth in the purchase order meet the requirements of the federal, state and local controlling building codes. It is expressly agreed the Purchaser shall be responsible for obtaining all permits whether federal, state, or local. The Purchaser also agrees it is responsible for engineering design and construction of suitable and unmovable foundation upon which to erect a steel building. Because site and soil conditions vary greatly, CORLE makes no representation or recommendation concerning the type of foundation and recommends Purchaser consult its own engineer (CORLE is not the foundation engineer of record).

19. Purchaser agrees to indemnify, hold-harmless, and assume complete defense of CORLE, its agents or employees against any actions, claims, damages, liabilities, costs, and expenses whatsoever in matters arising out of (i) Purchaser's failure to comply with the provisions of this Purchase Order (ii) incorrect information, data or specifications being placed upon any CORLE estimates, quotes, purchase orders and Change Orders submitted by Purchaser or (iii) Purchaser's failure to erect any CORLE product in a first rate workmanlike manner or (iv) Purchaser's failure to erect any CORLE product in accordance with CORLE Erection and Detail Manual. CORLE guarantees only that the buildings will meet specific loadings outlined in the Purchase Order, or any Change Order approved in writing by both parties. CORLE reserves the right to change design or make structural substitutions that do not materially affect the strength of the buildings covered under this Purchase Order and/or Change Orders approved in writing by both parties.

20. This Purchase Order Is an offer by Purchaser which may be accepted by CORLE. Upon acceptance by CORLE, this Purchase Order will become a Contract And final expression of agreement between purchaser And CORLE relating to the materials And/Or work herein proposed to be sold. All prior understandings, negotiations, arrangements Or expectations are superseded by this Purchase Order unless expressly incorporated herein. After acceptance of this Purchase Order by CORLE, it cannot be cancelled without CORLE's written agreement. In the event of a cancellation by Purchaser, Purchaser shall pay to CORLE all costs and expenses incurred by CORLE in preparation for construction under this Purchase Order prior to the date of cancellation.

21. This Purchase Order may only be modified, amended or changed if the modification, amendment or change is in writing and is agreed to and signed by CORLE and by Purchaser. In the event of modification, amendment or change, all other provisions of this Purchase Order shall remain in full force and effect unless expressly indicated otherwise therein.

22. This Purchase Order Is Not assignable by Purchaser.

23. This Purchase Order shall be governed by And construed In accordance With the laws Of the Commonwealth Of Pennsylvania, And shall be binding upon And inure To the benefit Of the parties hereto.

24. Any civil action Or proceeding between the parties arising out of this Purchase Order, including any dispute regarding the duties Or performance called for hereunder, shall be brought in either the Court of Common Pleas of Bedford County, Pennsylvania, Or the United States District Court for the Western District of Pennsylvania, And Purchaser consents to, And waives any And all objections And/Or defenses, to venue Or jurisdiction in either the Court of Common Pleas of Bedford County Or the United States District Court for the Western District of Pennsylvania.

25. In the event that any one or more of the provisions contained herein shall for any reason be held to be unenforceable in any respect, such unenforceability shall not affect any of the remaining provisions of this Purchase Order, but this Purchase Order shall be construed as if such unenforceable provisions have never been contained therein.

26. This Purchase Order Is intended by the parties as a final expression of their agreement, And it Is intended also as a complete And exclusive statement of the terms of their agreement. It Is specifically understood And agreed that CORLE shall have no liability whatsoever under any contract between Purchaser And other parties unless CORLE accepts such liability in writing.

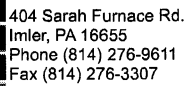
27. It shall be the responsibility Of the Purchaser To carefully check order acknowledgments immediately upon receipt And To notify CORLE Of any discrepancy.

28. Nothing herein shall be deemed Or construed to constitute Or create a partnership, joint venture Or agency between CORLE And Purchaser. Purchaser shall have no authority to act as an agent Or employee of CORLE, nor shall Purchaser have any authority to bind CORLE in any way.

29. In the event that a Purchaser or Customer delays the delivery of the building on the day of delivery beyond 2 hours per load, a detention charge will be invoiced in the amount of \$25.00 per quarter hour per load.

30. If applying under section C401.2.2 of the International Energy Conservation Code or The Florida Building Code - Energy Conservation, then the roof panel color must be Arctic White.

☒ I agree to the terms and conditions explained above.



OPEN WALL

Instructions: The purpose of this form is to document the manner in which masonry, **glass, or other building materials** are to be laterally supported in order to provide resistance to loads from windward pressure, leeward or sidewall suction, and seismic loads. Identify the condition that exists at each wall using the **Support Types** described below.

1. *Self-Supporting:* Cantilevered from the base, rigidly connected to a wall footing of sufficient width to provide lateral stability. To be considered self supporting, the masonry (and its back-up material if any), glass, or other building material must be able to resist wind and seismic loads without any connection to the steel framing fabricated by Corle Building Systems. If this condition is not met, the masonry is not self-supporting.
2. *Spanning Vertically:* Requires horizontal member, such as a wind beam or girt, at or near top of wall to which the vertically spanning wall must be connected. Examples of this follow:
 - A Vertical precast concrete wall panels.
 - B Hollow concrete masonry reinforced with vertical reinforcing bars grouted solid into the hollow cells.
 - C A stud wall (not by Corle), with sheeting to which siding is fastened, or a masonry veneer is anchored via masonry ties. (The top of this stud wall must be connected to a horizontal member that acts as a wind beam or girt. Please note that in most cases the standard top track of a stud wall will not have sufficient stiffness to act as a wind beam.)
 - D Glass storefront with structural mullions and jambs.
3. *Spanning Horizontally:* Wall is constructed in a manner that provides the capacity to span horizontally between frame columns, endwall columns, or other vertical member. Such a configuration must be connected to the vertical members via masonry anchors capable of transmitting the load into these members.
 - A Wall panel supplied by others
 - B Masonry veneer backed up by a girt wall sheeted with a panel material to which the veneer is connected via masonry ties. The panel may be metal wall panel provided by Corle. Otherwise, the panel may be plywood, oriented strand board, exterior gypsum board, etc.
4. *Supported by Girts:* Any material not supplied by Corle that is to be laterally supported by girts supplied by Corle.
 - A Wall panel supplied by others.
 - B Masonry veneer backed up by a girt wall sheeted with a panel material to which the veneer is connected via masonry ties. The panel may be metal wall panel provided by Corle. Otherwise, the panel may be plywood, oriented strand board, exterior gypsum board, etc.

Please identify the wall(s) where masonry, glass, or other building materials are to be located, in which bay(s) within the walls, a brief description of the material, and the Support Type from the descriptions above. Since the Support Type may be different on each wall, and in various bays within the same wall, indicate each condition on a separate line. **Please select only one Support Type for each condition.**

If the material is to be masonry or precast concrete, indicate the actual thickness of the material. If it is masonry, indicate if it will be reinforced vertically. **For support Type 1, Self-supporting, provide details showing the clearance between the other material and the steel columns of the building. For Support Types 2,3, and 4, include details of the connection of the masonry, glass or other building material to the metal building framing.**

[illegible]



404 Sarah Furnace Rd.
Imler, PA 16655
Phone (814) 276-9611
Fax (814) 276-3307

MEZZANINE #Page1 DATA

Mezzanine/Openings Locations:				Wall Design		
	Feet	Inch		Feet	Inch	
Mezzanine	Start From LEW:	0	0	End From LEW:	50	0
	Start From BSW:	24	0	End From BSW:	34	0
Opening 1	Start From LEW:			End From LEW:		
	Start From BSW:			End From BSW:		
Opening 2	Start From LEW:			End From LEW:		
	Start From BSW:			End From BSW:		
Opening 3	Start From LEW:			End From LEW:		
	Start From BSW:			End From BSW:		
Opening 4	Start From LEW:			End From LEW:		
	Start From BSW:			End From BSW:		

Wall Type	<div style="border: 1px solid black; width: 100px; height: 20px;"></div>	Wall Depth	_____ inches
		Wall Bearing	_____ inches
Wall info is from Bldg LEW fo (Transverse) or BSW (Longitudinal)			
Wall 1 Orientation	<div style="border: 1px solid black; width: 100px; height: 20px;"></div>	Offset	_____ Start _____ End _____
Wall 2 Orientation	<div style="border: 1px solid black; width: 100px; height: 20px;"></div>	Offset	_____ Start _____ End _____
Wall 3 Orientation	<div style="border: 1px solid black; width: 100px; height: 20px;"></div>	Offset	_____ Start _____ End _____
Wall 4 Orientation	<div style="border: 1px solid black; width: 100px; height: 20px;"></div>	Offset	_____ Start _____ End _____

Mezzanine Clearance Dimensions				
Location (See Sketch)	Feet	Inch	Description	Additional Information
A	8	0	Clearance from Finished Floor to Bottom of Mezzanine Framing.	
B	0	.75	Slab/Deck Thickness (includes metal floor deck, concrete, plywood, etc.)	
C	10	0	Dimension From Finished Floor to Top of Finished Mezzanine Floor.	
D	0	0	Minimum Clearance from Top of Finished Mezzanine Floor to Underside of Rafter.	
E	0	0	Extension of Mezzanine into Girt Space (Bypass or Outset Girts).	
F	0	0	Dimension from Finished Floor to Bottom of Mezzanine Column Base Plate.	<input type="checkbox"/> AFF* <input type="checkbox"/> BFF**

Mezzanine Design/Material Provided By:	Design Loads
Joists <input checked="" type="checkbox"/> Corle <input type="checkbox"/> Others Beams <input checked="" type="checkbox"/> Corle <input type="checkbox"/> Others Metal Deck <input type="checkbox"/> Corle <input checked="" type="checkbox"/> Others Pour Stop <input type="checkbox"/> Corle <input checked="" type="checkbox"/> Others	<input type="checkbox"/> 1. All design/materials by others: dead load, collateral load, live load, etc., reactions at building columns shown on layout above. Provide details of connections to metal building. In this case, do not provide the uniform loads listed below. <input type="checkbox"/> 2. Joist and deck design/materials by others. Beam design/materials by Corle. Uniform dead load shown below includes self-weight of joists and floor/deck only. <input type="checkbox"/> 3. Deck design/materials by others. Framing design/ materials by Corle. Uniform dead load shown below includes self-weight of floor/deck only. <input checked="" type="checkbox"/> 4. Deck and framing design/materials by Corle. Dead loads will be calculated based on framing design and the floor/deck information.
Floor/Deck Information	Dead Load 0 _____ psf (Use with items 2 or 3 above)
<input type="checkbox"/> Concrete, total thickness _____ Inches <input type="checkbox"/> Metal Floor Deck, depth _____ Inches, _____ Gage <input type="checkbox"/> Grey <input type="checkbox"/> Galvanized <input checked="" type="checkbox"/> Plywood, thickness .75 _____ Inches	Collateral Load 1 _____ psf (Use with items 2, 3, or 4 above) Live Load 125 _____ psf (Use with items 2, 3, or 4 above) Other Loads 0 _____ psf (Use with items 2, 3, or 4 above)
Joist Information	
Joists Span Direction <input checked="" type="checkbox"/> Transverse <input type="checkbox"/> Longitudinal <input type="checkbox"/> Most Economical Spacing <input checked="" type="checkbox"/> By Corle <input type="checkbox"/> Other, Specif _____ Joist Type <input type="checkbox"/> Open Web <input type="checkbox"/> Other, Specif _____ <input checked="" type="checkbox"/> Wide Flange Connections <input checked="" type="checkbox"/> Welded <input type="checkbox"/> Bolted Bridging <input checked="" type="checkbox"/> Welded <input type="checkbox"/> Bolted	

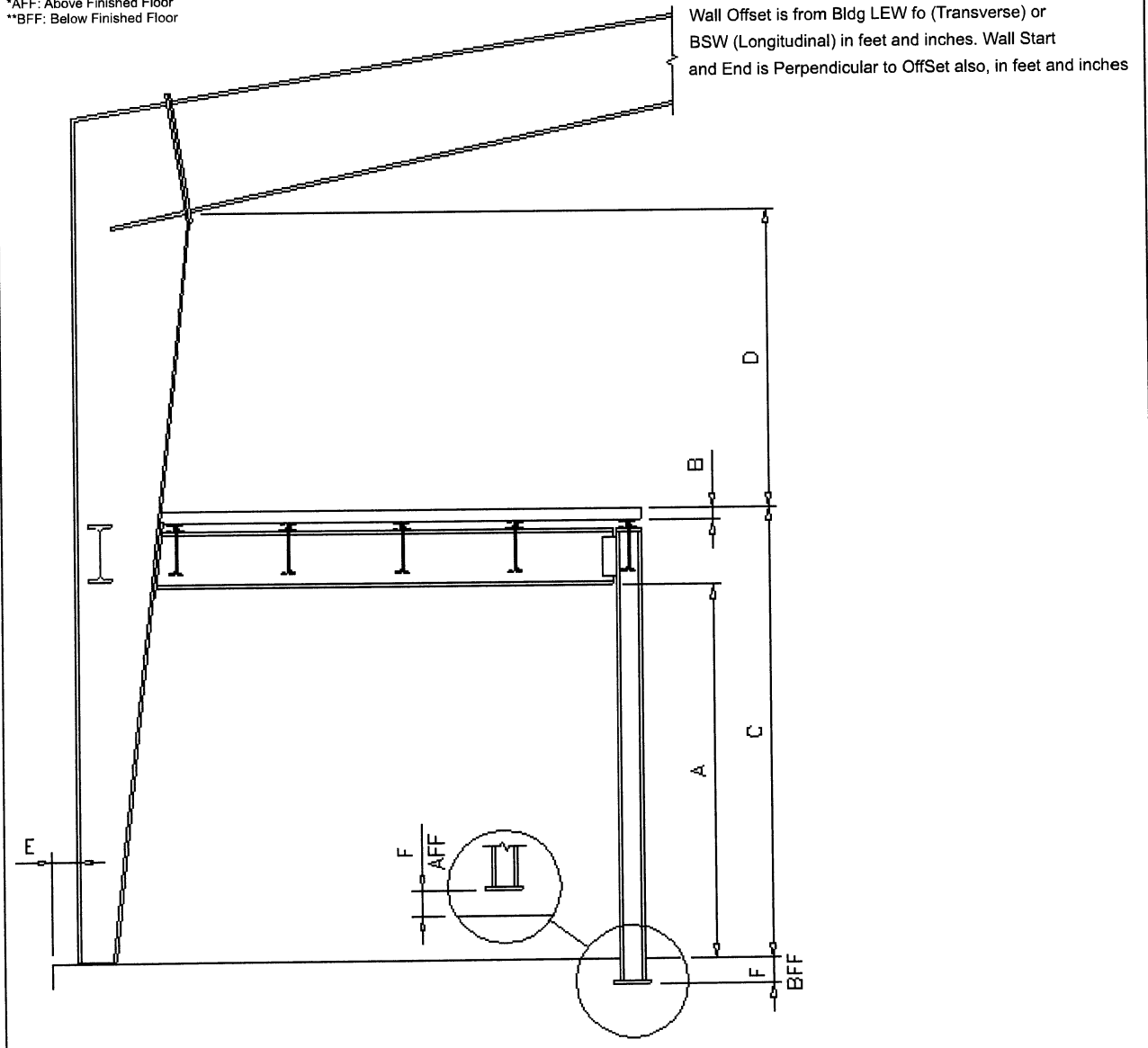


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MEZZANINE REFERENCE

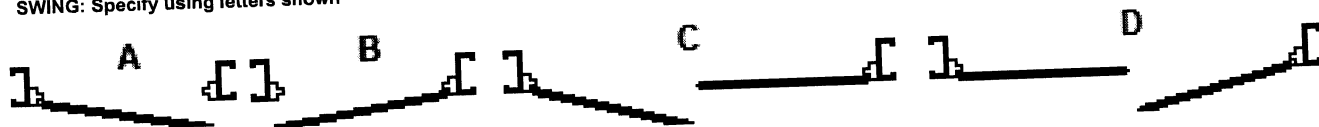
*AFF: Above Finished Floor
**BFF: Below Finished Floor

Wall Offset is from Bldg LEW fo (Transverse) or
BSW (Longitudinal) in feet and inches. Wall Start
and End is Perpendicular to OffSet also, in feet and inches



Corle Premium Doors

SWING: Specify using letters shown



	Quantity	Size	Color	Swing	Type	If Masonry, Height (in.)	Skin	Finish Hardware #1	Finish Hardware #2	Glazing
Door #1	1	3070	White	A	Premium	0	Standard	Panic Lever	Standard Closer	None
Door #2										
Door #3										
Door #4										
Door #5										

Door Type: 1: LEW, Bay: 1 Offset: 7' - 0" Sill Ht: 0' - 0"

Man Door Canopies

	Quantity	Color
Single	3070	
Double	6070	

	Bay #	Bay #	Bay #	Bay #	Bay #	Bay #	Bay #	Bay #	Bay #	Bay #
LEW										
FSW										
REW										
BSW										

Quote Number: 5528-1

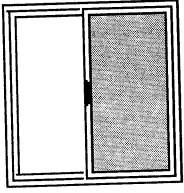
Initials: ____

Date: 10/3/2018

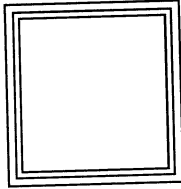
Order Form Page 11 Of 12

Corle Thermal-Break Windows

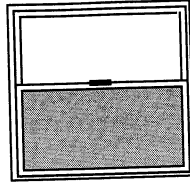
Horizontal



Fixed



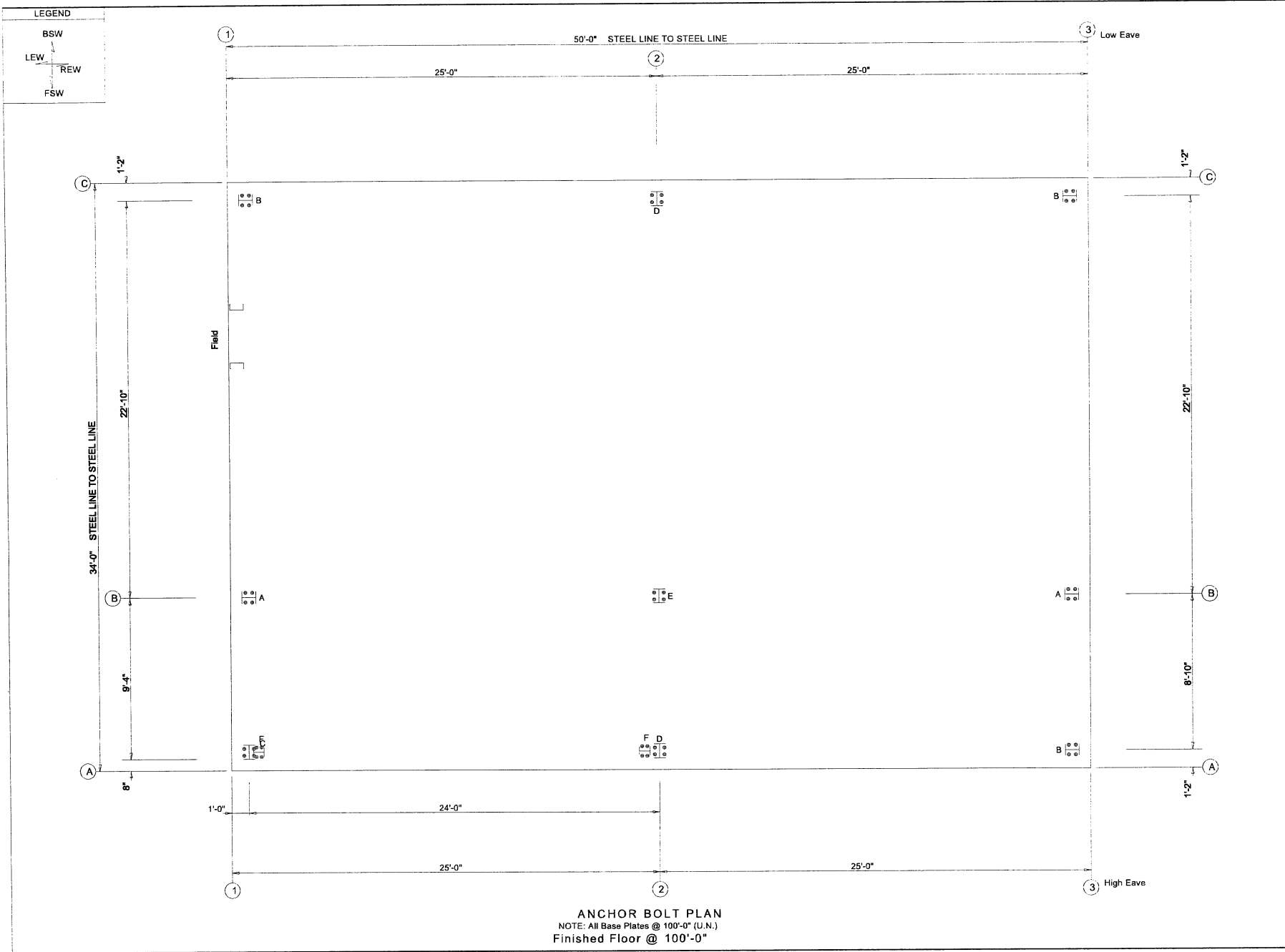
Fixed/Project-in



All windows are assumed to frame into the 7'-5" girt unless otherwise noted on the Modifications/Special Conditions Form.

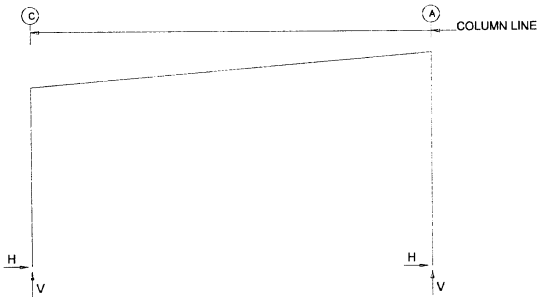
Windows where a fin is selected will NOT come with a subframe.

	Quantity	Type	Size	Color	Subframe or Fin	Mullion Strips
Window #1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Window #2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Window #3	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Window #4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Window #5	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Window #6	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



North Bullitt Baseball		F.O.5528-1-1	
DRAWING STATUS		REVISION HISTORY	
REV.	DESCRIPTION	REV.	DATE
THESE DRAWINGS HAVE BEEN GENERATED FOR VISUALIZATION PURPOSES ONLY. THEY ARE PRELIMINARY AND SHOULD NOT BE USED FOR CONSTRUCTION. ANY CHANGES TO THE DRAWINGS MUST BE MADE IN THE ORIGINAL DRAWING FILE. NO CHANGES TO THE DRAWINGS WILL BE MADE WITHOUT THE WRITTEN APPROVAL OF THE DESIGNER. NO CHANGES TO THE DRAWINGS WILL BE MADE WITHOUT THE WRITTEN APPROVAL OF THE DESIGNER.		North Bullitt Baseball 34'-0" x 50'-0" x 15'-2" x 18'-0" DATE: 10/ 3/18 REVISION: 0	
PAGE OF		ENG:	APD:
		DWN:	

FRAME LINES: 2



RIGID FRAME: ANCHOR BOLTS & BASE PLATES

Frm Line	Col Line	Anc. Bolt Qty	Bolt Dia	Base Plate (in) Width	Base Plate (in) Length	Thick	Grout (in)
2	C	4	0.750	8.000	11.50	0.500	0.0
2	A	4	0.750	8.000	11.50	0.500	0.0

FLOOR COLUMN REACTIONS

Frame Line	Col Line	Max_Vert Ld (k)	Dead Vert (k)	Coll Vert (k)	Live Vert (k)	Anc. Bolt Qty	Bolt Dia	Base Width	Plate (in) Length	Thick	Grout (in)	
2	B	1	18.1	4.8	0.1	13.2	4	0.750	8.000	7.875	0.500	0.0

RIGID FRAME: BASIC COLUMN REACTIONS (k)

Frame Line	Column Line	Dead		Collateral		Live		Floor		Snow		Wind_Left1	
		Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert
2	C	0.3	1.6	0.1	0.5	2.8	10.6	-0.2	-0.2	2.8	10.6	-4.7	-15.2
2	A	-0.3	7.8	-0.1	0.7	-2.8	10.7	0.2	16.8	-2.8	10.7	-3.6	-11.4

Frame Line	Column Line	Wind_Right1		Wind_Left2		Wind_Right2		Wind_Long1		Wind_Long2		Seismic_Left	
		Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert	Horiz	Vert
2	C	4.0	-7.5	-8.5	-3.2	1.9	4.3	1.3	-14.1	1.3	-14.1	-0.3	-0.3
2	A	4.2	-12.2	0.1	0.3	6.4	-0.5	-0.9	-13.5	-0.9	-13.5	-0.2	0.3

Frame Line	Column Line	Seismic_Right		Seismic_Long	
		Horiz	Vert	Horiz	Vert
2	C	0.3	0.3	0.0	-0.2
2	A	0.2	-0.3	0.0	-0.5

WIND BENT REACTIONS

Wall Loc	Line	Col Line	Reactions				Bolt (in)		Base Plate (in)		Thick
			Wind (k) Horiz	Wind (k) Vert	Seismic (k) Horiz	Seismic (k) Vert	Qty	Dia	Width	Length	
F_SW	A	1	1.1	1.6	0.2	0.3	4	0.750	8.000	8.125	0.500
F_SW	A	2	1.1	1.6	0.2	0.3	4	0.750	8.000	8.125	0.500

North Bullitt Baseball

REVISION HISTORY

REV.	DESCRIPTION	DATE
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North Bullitt Baseball
34'-0" x 50'-0" x 15'-2" x 18'-0"
DATE: 10/ 3/18
REVISION: 0
ENG: DWN: APPD:

F.O.5528-1-1

ENDWALL COLUMN: BASIC COLUMN REACTIONS (k)

Frm Line	Col Line	Dead Vert	Collat Vert	Live Vert	Floor Live Vert	Snow Vert	Wind_Left1 Horz	Wind_Right1 Horz	Wind_Left2 Horz	Wind_Right2 Horz
1	C	0.6	0.1	2.6	0.0	2.6	0.0	-3.8	0.0	-2.8
1	B	4.0	0.4	6.3	7.3	6.3	1.9	-12.3	0.0	-1.9
1	A	3.6	0.1	0.0	9.0	0.0	0.0	3.4	2.4	-4.2

Frm Line	Col Line	Wind_Press Horz	Wind_Suct Vert	Wind_Long1 Horz	Wind_Long2 Horz	Seis_Left Horz	Seis_Right Horz	Seis_Long Horz
1	C	-2.1	-1.1	0.0	-3.8	0.0	-2.7	0.0
1	B	-4.0	0.0	4.3	0.0	0.0	-7.1	0.0
1	A	0.0	0.0	0.0	0.0	1.1	-1.8	0.7

Frm Line	Col Line	E1PAT_SL_1-1 Horz	E1PAT_SL_2-1 Horz
1	C	0.0	1.3
1	B	0.0	2.5
1	A	0.0	-0.7

Frm Line	Col Line	Dead Vert	Collat Vert	Live Vert	Floor Live Vert	Snow Vert	Wind_Left1 Horz	Wind_Right1 Horz	Wind_Left2 Horz	Wind_Right2 Horz
3	A	3.5	0.1	0.0	9.0	0.0	2.4	-4.2	0.0	3.4
3	B	4.0	0.4	6.3	7.3	6.3	0.0	-1.9	1.9	-12.3
3	C	0.6	0.1	2.6	0.0	2.6	0.0	-2.8	0.0	-3.8

Frm Line	Col Line	Wind Press Horz	Wind Suct Horz	Wind_Long1 Horz	Wind_Long2 Horz	Seis_Left Horz	Seis_Right Horz	E2PAT_SL_1-1 Horz
3	A	0.0	0.0	1.1	-1.8	0.7	-1.3	0.3
3	B	-4.0	4.3	0.0	-7.1	0.0	-5.0	0.3
3	C	0.0	0.0	0.0	-3.8	0.0	-2.7	0.0

Frm Line	Col Line	E2PAT_SL_2-1 Horz
3	A	0.0
3	B	0.0
3	C	0.0

ANCHOR BOLT SUMMARY

Qty	Locate	Dia (in)	Type
○ 24	Endwall	3/4"	
○ 8	Frame	3/4"	
○ 8	WindCol	3/4"	
○ 4	Floor	3/4"	

BUILDING BRACING REACTIONS

Reactions in plane of wall Reactions(k)									
Loc	Line	Col Line	Wind Horz	Seismic Vert	Wind Horz	Seismic Vert	Panel Shear (lb/ft)	Wind	Seis
L_EW	1	B,A	Bracing, see EW reactions						(a)
F_SW	A	1,2	Bracing, see EW reactions						
R_EW	3	A,B	Bracing, see EW reactions						
B_SW	C	2,1	Bracing, see EW reactions						

(a)Wind bent in bay

*See RF reactions table for vertical and horizontal reactions in plane of the rigid frame.

FLOOR BRACING REACTIONS

Location				Reactions(k)	
Orient	Offset	Start	End	Horz	Vert
Long	B	1	2	1.1	0.5
Long	A	1	2	1.1	0.5
Tran	1	B	A	1.1	1.1
Tran	3	B	A	1.1	1.1

ENDWALL COLUMN: ANCHOR BOLTS & BASE PLATES

Frm Line	Col Line	Anchor Bolt Qty	Base Plate (in) Width	Base Plate (in) Length	Thick	Grout (in)
1	C	4	0.750	6.000	7.875	0.375
1	B	4	0.750	6.000	7.875	0.375
1	A	4	0.750	6.000	8.125	0.375
3	A	4	0.750	6.000	7.875	0.375
3	B	4	0.750	6.000	7.875	0.375
3	C	4	0.750	6.000	7.875	0.375

DESIGN INFORMATION

1. All loading conditions are examined and only the maximum / minimum H or V and the corresponding H or V are reported.

2. Positive reactions are shown in the sketch. Foundation loads are in opposite directions.

3. Bracing reactions are in the plane of the brace with the H pointing away from the braced bay. The vertical reaction is downward.

4. Building reactions are based on the following building data:

DESIGN CRITERIA	SEISMIC CRITERIA	DEFLECTION LIMITS
Width (ft)	= 34	ENDWALL COLUMN
Length (ft)	= 50	U / 120
Eave Height (ft)	= 15.17	ENDWALL RAFTER (Lives)
Roof Slope (rise/12)	= 1.0:12	U / 180
Building Code	= IBC 12	ENDWALL RAFTER (Wind)
Local Code (State/Prov)	= IBC 12	U / 180
Dead Load (psf)	= 2.250	U / 180
Collateral Load (psf)	= 1.00	WALL GIRTS
Roof Live Load (psf)	= 20.00	U / 90
Frame Live Load (psf)	= 20.00	PURLIN (LIVE)
Snow:		U / 150
Ground Snow Load (psf)	= 20.00	PURLIN (WIND)
Snow Importance	= 1.00	U / 150
Thermal Coefficient	= 1.20	WALL PANEL
Snow Exposure Factor	= 1.0000	U / 90
Slippery Roof	= N	ROOF PANEL (Live)
Roof Snow Load (psf)	= 20	U / 120
Wind:		ROOF PANEL (Wind)
Ultimate Wind Speed (mph)	= 115 mph	U / 120
Occupancy Category	= II - Normal	Main Frame (Horiz)
Importance - Wind	= 1.00	U / 60
Wind Exposure	= B	Main Frame (Vert)
Enclosure Classification	= P	U / 180
Internal Pressure Coefficients--		WIND BRACING
Pressure	= 0.55	U / 60
Suction	= -0.55	Main Frame (Crane)
Components & Cladding----		U / 100
Design Pressure:		Main Frame (Seismic)
Pressure (psf)	= 29.21	U / 60
Suction (psf)	= -36.41	SEISMIC BRACING
Equivalent Lateral Brace Force Procedure.		U / 60
Steel systems not specifically detailed for seismic resistance.		PARTITION COLUMN
		U / 120
		PARTITION GIRT
		U / 90
		PARTITION PANEL
		U / 90

North Bullitt Baseball

DRAWING STATUS

REVISION HISTORY

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North Bullitt Baseball
34'-0" x 50'-0" x 15'-2" x 18'-0"
DATE: 10/3/18
REVISION: 0
APPD: DWN: ENG:

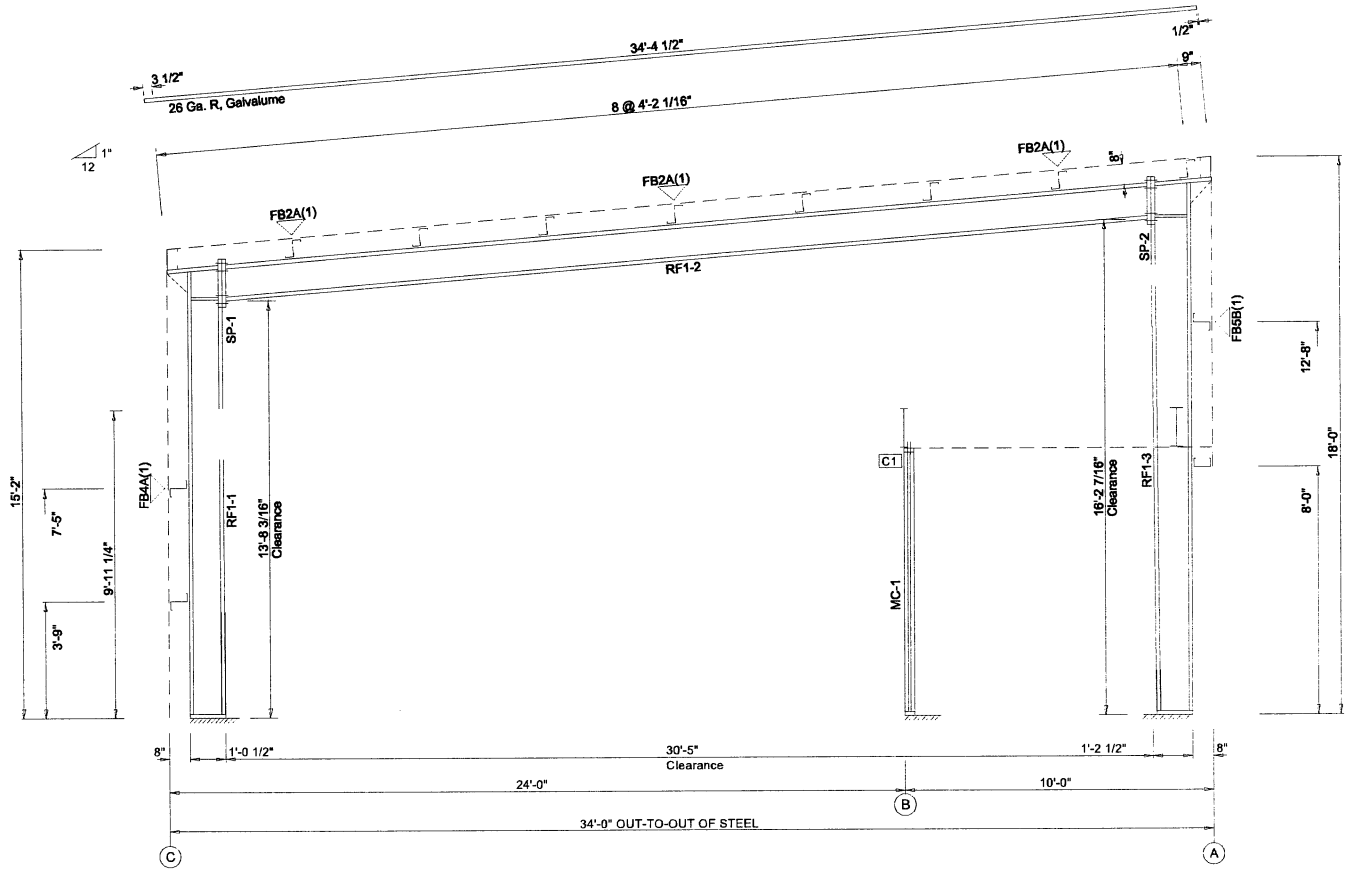
SPLICE BOLT TABLE						
Mark	Qty		Bot	Int	Type	Length
	Top	Bot				
SP-1	4	4	0	0	A325	2.00
SP-2	4	4	0	0	A325	2.25

SUPPORT COLUMN BOLT TABLE				
ID	Qty	Type	Dia	Length
0	4	A325	0.500	1.50

BEAM TABLE		
Mark	Part	Length
MC-1	W8X10	8'-7 9/16"

Mark	Web Depth		Web Plate		Outside Flange W x Thk x Length	Inside Flange W x Thk x Length
	Start/End	Thick	Length			
RF1-1	11.0/11.7	0.149	114.9		6 x 1/4" x 173.9	
	11.7/12.0	0.219	60.0		6 x 1/4" x 20.3	
RF1-2	11.0/11.0	0.149	270.0		6 x 1/4" x 364.5	
	11.0/11.0	0.149	95.4			6 x 1/4" x 260.1
						6 x 5/16" x 104.4
RF1-3	14.0/13.3	0.219	60.0		6 x 1/4" x 22.3	
	13.3/11.0	0.149	146.5		6 x 1/4" x 206.5	

FLANGE BRACES: Both Sides(U.N.)
 FBxxA(1)
 A - L15X1/8
 B - L20X3/16



BUILDING CROSS SECTION: FRAME LINE 2

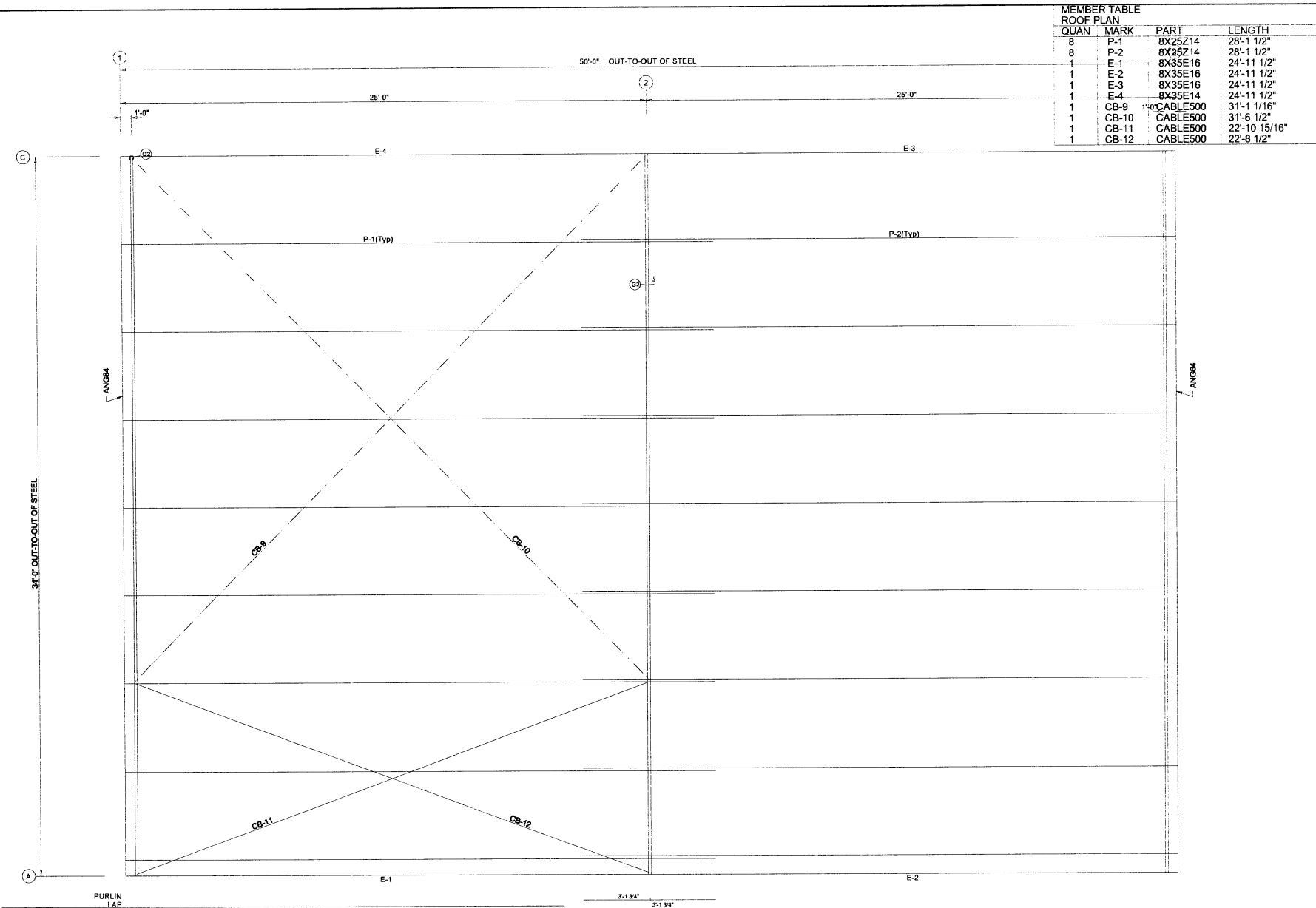
GENERAL NOTES:

- See Detail Sheets for Connection Information.
- See Shipping List for Flange Brace Lengths.

North Bullitt Baseball
 34'-0" x 50'-0" x 15'-2" x 18'-0"
 DATE: 10/3/18
 REVISION: 0
 ENG: DWN: APPD:

F.O.5528-1-1

DRAWING STATUS		REVISION HISTORY	
REV.	DATE	DESCRIPTION	



ROOF FRAMING PLAN

North Bullitt Baseball

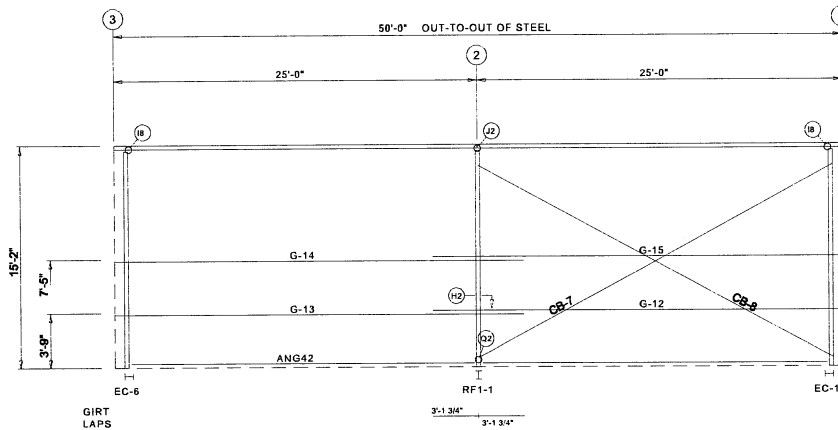
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REVISION HISTORY

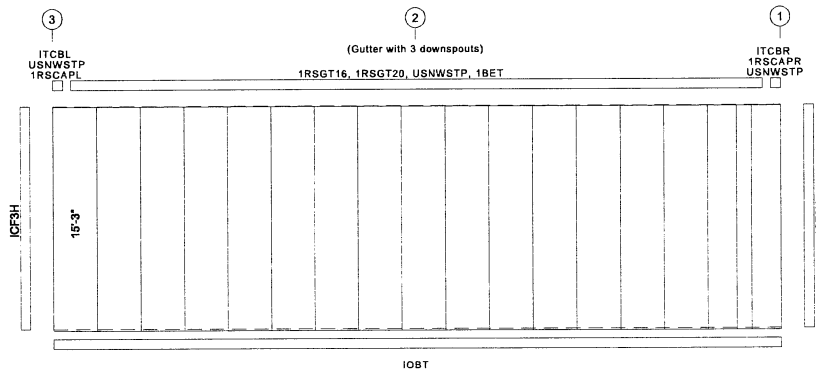
DATE

F.O.5528-1-1

North Bullitt Baseball
34'-0" x 50'-0" x 15'-2" x 18'-0"
DATE: 10/3/18
REVISION: 0
ENG: DWN: APPD:



SIDEWALL FRAMING: FRAME LINE C



SIDEWALL SHEETING & TRIM: FRAME LINE C

PANELS: 26 Ga. R - TBD

GENERAL NOTES:

1. Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
2. All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC# clips. (#= Girt Depth).

MEMBER TABLE

FRAME LINE C

QUAN	MARK	PART	LENGTH
1	G-12	8X25Z16	28'-1 1/2"
1	G-13	8X25Z16	28'-1 1/2"
1	G-14	8X25Z14	28'-1 1/2"
1	G-15	8X25Z14	28'-1 1/2"
1	CB-7	CABLE500	24'-3 5/8"
1	CB-8	CABLE500	24'-7 15/16"

North Bullitt Baseball

DRAWING STATUS

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REVISION HISTORY

REV. DESCRIPTION DATE

F.O.5528-1-1

North Bullitt Baseball

34'-0" x 50'-0" x 15'-2" x 18'-0"

DATE: 10/ 3/18 REVISION: 0

ENG: DWN: APPD:

TRIM COLORS

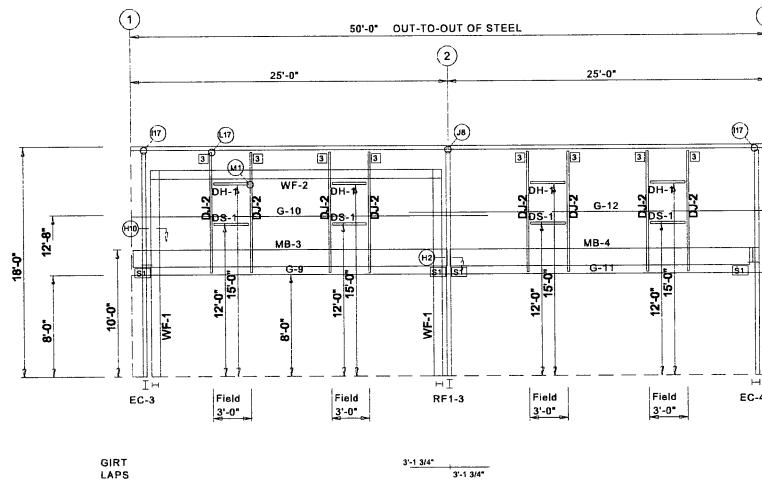
EAVE TRIM = TBD	CORNER TRIM = TBD
BASE TRIM = TBD	GUTTER = TBD
DOOR TRIM = TBD	DOWNSPOUTS = TBD
RAKE TRIM = TBD	

* LINER TRIM = Liner panel color

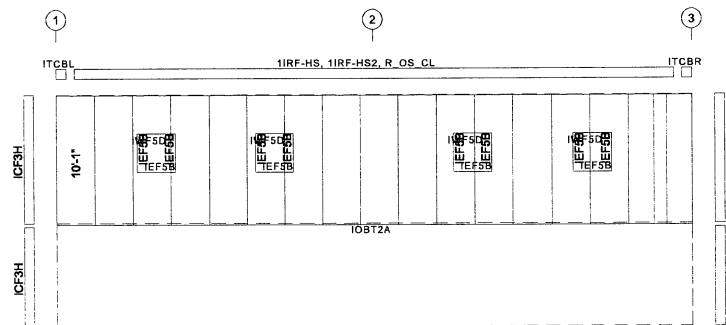
* SOFFIT TRIM = Soffit panel color

* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER.

PAGE OF



SIDEWALL FRAMING: FRAME LINE A



SIDEWALL SHEETING & TRIM: FRAME LINE A

PANELS: 26 Ga. R - TBD

GENERAL NOTES:

1. Use TEK5WW screws in place of SD150 panel screws at all 10 gage members.
2. All connections to door or window jambs where the clip is not designated in the clip table / drawing are made with JC# clips. (#= Girt Depth).

BOLT TABLE				
FRAME LINE A				
LOCATION	QUAN	TYPE	DIA	LENGTH
WF-1 - WF-2	8	A325	1/2"	2"
WF-1 - EC-3	8	A325	3/4"	1 3/4"
WF-1 - RF1-3	8	A325	3/4"	1 3/4"

MEMBER TABLE				
FRAME LINE A				
QUAN	MARK	PART	LENGTH	
2	WF-1	W8X18	16'-6"	
1	WF-2	W8X24	21'-2 1/2"	
8	DJ-2	8X35C16	9'-3 1/4"	
4	DH-1	8X35C16	3'-0"	
4	DS-1	8X35C16	3'-0"	
1	G-9	8X35C10	24'-11 1/2"	
1	G-10	8X25Z16	28'-1 1/2"	
1	G-11	8X35C10	24'-11 1/2"	
1	G-12	8X25Z16	28'-1 1/2"	
1	MB-3	W16X26	24'-9 1/4"	
1	MB-4	W16X26	23'-5 1/2"	

SUPPORT BEAM BOLT TABLE					
FRAME LINE A					
ID	QUAN	TYPE	DIA	LENGTH	QUAN
1	3	A325	3/4"	1 1/2"	4

CONNECTION PLATES			
FRAME LINE A			
ID	QUAN	MARK/PART	
3	8	JC	

F.O.5528-1-1

DRAWING STATUS		REVISION HISTORY	
REV.	DESCRIPTION	REV.	DESCRIPTION

North Bullitt Baseball

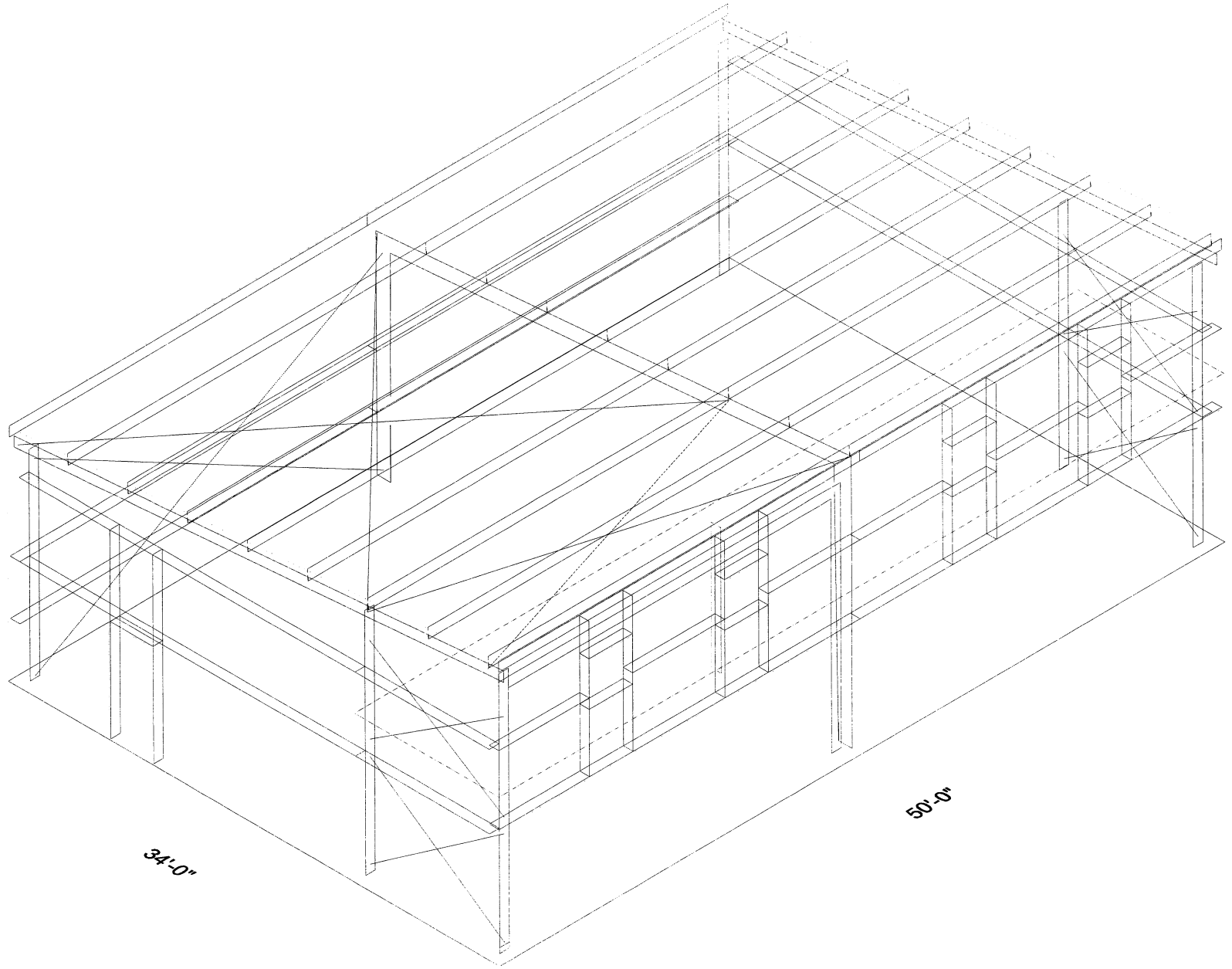
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TRIM COLORS			
EAVE TRIM	= TBD	CORNER TRIM	= TBD
BASE TRIM	= TBD	GUTTER	= TBD
DOOR TRIM	= TBD	DOWNSPOUTS	= TBD
RAKE TRIM	= TBD		
* LINER TRIM	= Liner panel color		
* SOFFIT TRIM	= Soffit panel color		
* ONLY APPLICABLE IF LINER TRIM OR SOFFIT PANEL IS INDICATED ON BUILDING ORDER.			

PAGE OF

North Bullitt Baseball
34'-0" x 50'-0" x 15'-2" x 18'-0"
DATE: 10/3/18 REVISION: 0
ENG: DWN: APPD:

15'-2"



18'-0"

50'-0"

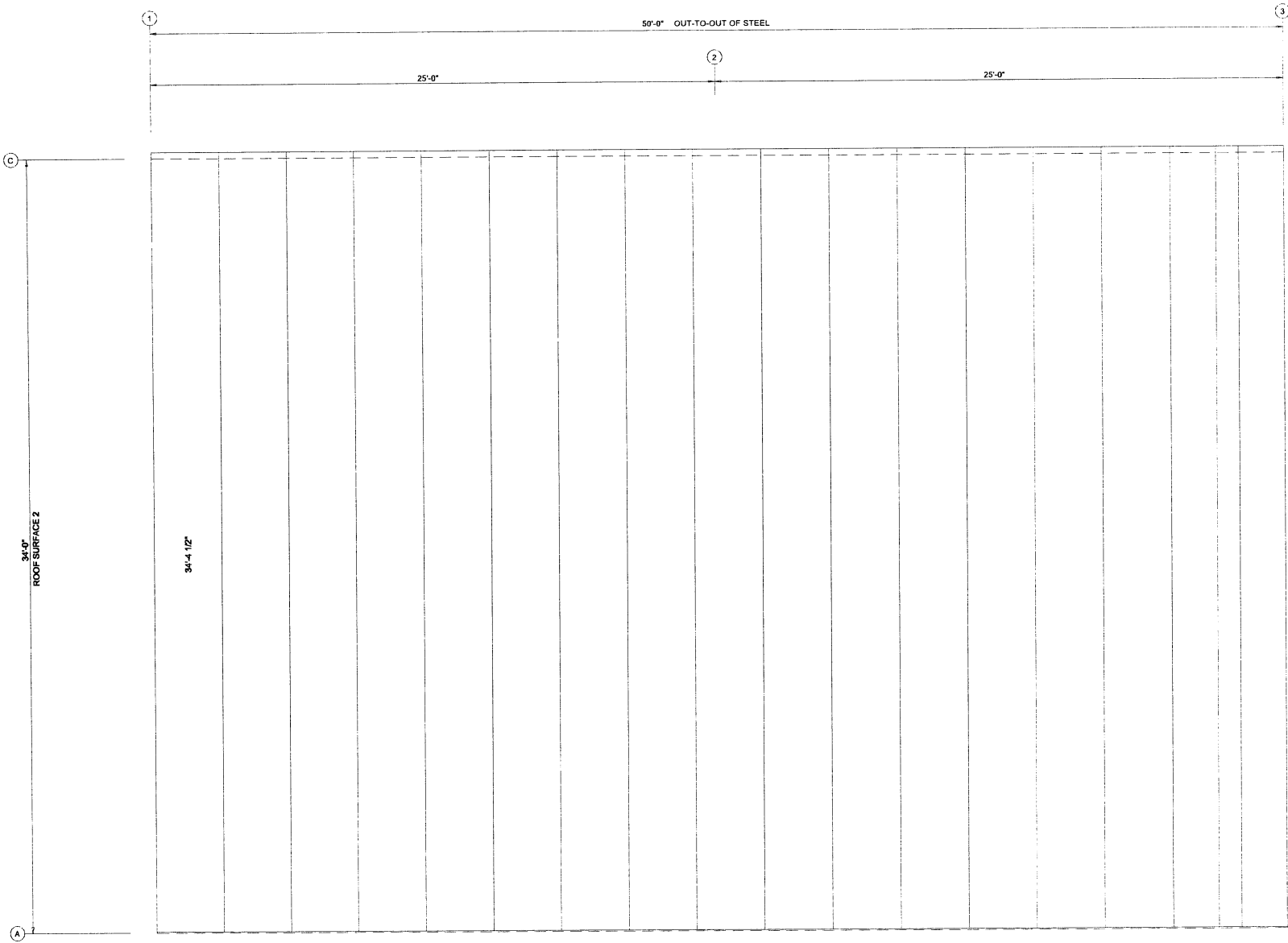
34'-0"

GENERAL NOTES:

Panel "Start" and "End" dimensions must be followed for the proper installation of the gable trim(s) provided.

ROOF SHEETING PLAN

PANELS: 26 Ga. R - Galvalume



F.O.5528-1-1

North Bullitt Baseball

DRAWING STATUS		REVISION HISTORY	
REV.	DESCRIPTION	DESCRIPTION	DATE
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North Bullitt Baseball

34'-0" x 50'-0" x 15'-2" x 18'-0"

DATE: 10/ 3/18 REVISION: 0

ENG: DWN: APPD:

Alteration/Modification Request and AgreementPROJECT NAME: Baseball Diamond Renovation Project

This Agreement, made and entered into, by and between the Bell Co. Board of Education, Bell Co. Kentucky, hereinafter referred to as Board, and North Bell Co. Baseball Boosters, a Kentucky Corporation, hereinafter referred to as Boosters.

WITNESSETH:

WHEREAS, the Board owns the property at 3200 E. Nelson Lane in Bell Co. County, Kentucky, and

WHEREAS, the North Bell Co. Baseball program is provided at the North Bell Co. High School by the Board, and

WHEREAS, the program is in need of certain structural facilities for use in the program, and

WHEREAS, the Board at the present time is unable to supply the funds for said structural facilities, and

WHEREAS, the Boosters are willing to provide labor, materials and funds for the construction of such facilities, and donate same to the Board.

NOW THEREFORE, for and in consideration of the foregoing, the parties covenant and agree as follows:

1. Upon receipt of a letter of request from the Principal of the school, and approval by the Board, the Board will prepare necessary documents and submit same for the approval of a BC-1 construction application and other necessary approval from various state agencies as may be required for the construction contemplated by the parties.
2. The Booster Club will provide, at its expense, architectural services using the Board approved provider for the purpose of obtaining an approvable set of completed plans and specifications for such structures as the parties may agree to construct, and shall submit such plans and specifications for approval from the Kentucky Department of Education and the Department of Housing, Buildings, and Construction.
3. The Booster Club will further provide at its expense architectural services using the Board approved provider to oversee the construction project. Architectural services will further be provided by the Booster Club for the purpose of certifying to the Board that the contemplated project will be constructed in compliance with the plans and specifications as approved.
4. The Boosters will begin no work until the plans and specifications have been approved by the aforementioned state agencies and the Board has authorized the project to begin after the Boosters have shown the Board adequate resources (both monetary and donated materials) to accomplish said construction without financial liability to the Board.
5. The Boosters, while utilizing Board-owned property, shall operate within Board approved policies for securing resources.
6. The Boosters will complete the structure in accordance with and conformance with the plans and specifications as approved.
7. The structure will be completed and certified for occupancy no later than December 31, 2018.
8. The Boosters will provide to the Board, as the Board may deem appropriate, general liability insurance and property damage insurance in amounts not less than Five Hundred Thousand Dollars (\$500,000).
9. Upon completion of the structure as contemplated herein, the Boosters will release all claims of ownership, and title to the structure will vest in the Board. The Board shall have complete control of the structure.

WITNESS the hands of the parties this the 31 day of October, 2018.

ATTEST:

Secretary

ATTEST:

Secretary

BY:

Chairperson, Board of Education

BY:

President, Boosters Club

Request for Consideration of Proposed Project

Note: Board Procedure Form 05.11 AP.2 must be completed and submitted along with this "Request for Consideration of Proposed Project" form. Any booster club or outside organization wishing to pursue fundraising efforts for future consideration of a proposed project must submit a letter of request for prior approval.

Once funding has been secured, any booster club or outside organization wishing to pursue construction or renovations on school property needs to comply with the following:

- ☐ Provide a draft 'Booster Club' or 'Donor' agreement for review and approval. (05.11 AP.2)
- ☐ For construction and renovations as specified in Board Policy 05.11 (including any portable structures to be placed on school premises), a school Administrator will serve as a liaison between BCPS's Maintenance Department and the booster club or outside organization, and will submit a scope of work and preliminary schematic to the Maintenance Department. The designee will submit these documents to the School Board, requesting permission to proceed with obtaining detailed plans and cost figures.
- ☐ Upon preliminary approval, the Maintenance Department will submit an initial BG-1 to the Board for approval. Once approved, the Maintenance Department will submit the initial BG-1 and any preliminary drawings to KDE.
- ☐ The BG-1 financial page must recognize the real value or cost estimate of the building, and then show funding to equal that amount, including the source of funding, such as donations, general fund, etc.
- ☐ As directed by the Maintenance Department, the booster organization will be required to hire an architect/engineer (A/E) meeting the requirements of the Kentucky Building Code - KBC. They will send the Maintenance Department a copy of the KDE required owner/architect agreement (which may consist of a letter agreement with insurance certificates if the A/E fee is less than \$50,000.00), certificates of insurance, and KDE Non-collusion affidavit.
- ☐ Plumbing and electrical services must be provided by installers licensed in Kentucky as per the KBC, and approved by the project A/E. It is not uncommon on small projects for the Plumber and Electrician to prepare their own drawings - check with the architect or engineer to see if this is permissible. If successfully negotiated, this may result in a reduced design fee.
- ☐ Submit detailed construction plans, elevations and sections that specify all major building components. Include with the plans, a current site plan demonstrating the proposed location of the building/improvement and its relationship to property lines, utility easements, floodplain, etc.
- ☐ The Boosters will provide to the Board, as the Board may deem appropriate, general liability insurance and property damage insurance in amounts no less than Five Hundred thousand dollars (\$500,000).
- ☐ The booster club or outside organization will hire a General Contractor, even if the services are donated, so that there is evidence of general project coordination, trades certification, background checks for all workers and insurance coverage. The District may consider requesting a waiver from KDE for the performance and payment bonds, depending on the value of each package or trade.
- ☐ Where necessary, comply with all requirements for competitive bids under the Ky. Model Procurement Code, to be handled by the Maintenance Department.

Submitted By:

J. Britt
School Administrator/Liaison

10/10/18
Date

Received By:

[Signature]

10/10/18
Date

School: North Bullitt High School

Description of Project:

Dugout renovation of the home side dugout to provide a changing area and storage area for equipment.

Review/Revised: 6/21/11