

# Change Order Request

Detailed (with Breakdown of PCOs), Grouped by Each Number

(1.1)

#0348- Rineyville Elementary School  
275 Rineyville School Rd  
Rineyville, KY 40162

Project # #0348

Tel: 270-769-0938

WHITTENBERG CONSTRUCTION CO.

Fax: 270-769-0204

Change Order Request: 076

Date: 9/11/2008

To: Larry Gream  
PECK FLANNERY GREAM WARREN INC.  
112 North Main Street  
Elizabethtown, KY 42701

From: Chris Jones  
WHITTENBERG CONSTRUCTION CO.  
P.O. Box 9429  
4774 Allmond Av.  
Louisville, KY 40209-9429

## Description

Add new gutter and downspout to the Student Entry Canopy at Door 188C

## Category

Change Order

## Status

In Review

## Reference

PFGW MOD.44

## Required By

## Days Req

0

## Amt Req

1,391

## Notes

PCO No	Date	Reference	Amt Prop	Days Req	Category	Reason
076	9/11/2008		1,391	0	Change Order	Consultant Directive

Item No	Item Description	Amt Prop	Reference
001	Add gutter and downspout (see Concord email dated 9/11/08)	1,312	
002	WCC 5%	66	
003	Bond 1%	14	

Approved By:

Signature

Name

Date

**chris jones**

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**From:** Stephen M Golab [sgolab@concordroofing.net]  
**Sent:** Thursday, September 11, 2008 8:41 AM  
**To:** chris jones  
**Subject:** RE: Rineyville Change Request

Chris,

As requested:

Materials:	\$ 385.00
Fabrication Labor:	288.00
Install labor:	520.00
O/H & Profit:	119.00
TOTAL:	\$1,312.00

The support brackets will be 2" x .125" SS bar painted to match the gutter. They would be spaced 36" O.C. alternating w/the gutter spacers 36" O.C.

The downspout will be 5" round to match the rest of the downspouts on the project.

Any questions please call.

Stephen M Golab  
 President

**CONCORD ROOFING LLC**

502) 957-6063 Office  
 502) 957-7715 Fax  
 502) 639-6846 Cell

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**From:** chris jones [mailto:cjones@whittenbergconst.com]  
**Sent:** Wednesday, September 03, 2008 11:29 AM  
**To:** 'Stephen M Golab'  
**Subject:** Rineyville Change Request

Steve

I have sent you, on several occasions, a request for pricing on an additional gutter/downspout for Rineyville. Have you had a chance to look at the detail?

Chris Jones  
 Project Manager  
 Whittenberg Construction Company  
 1774 Allmond Avenue  
 Louisville, KY 40209  
 Ph (502) 361-8891  
 Fax (502) 368-9192  
 Cell (502) 643-7368  
 cjones@wccbuild.com

Internal Virus Database is out of date.  
 Checked by AVG - <http://www.avg.com>  
 Version: 8.0.169 / Virus Database: 270.6.13/1641 - Release Date: 8/29/2008 7:07 AM

9/11/2008

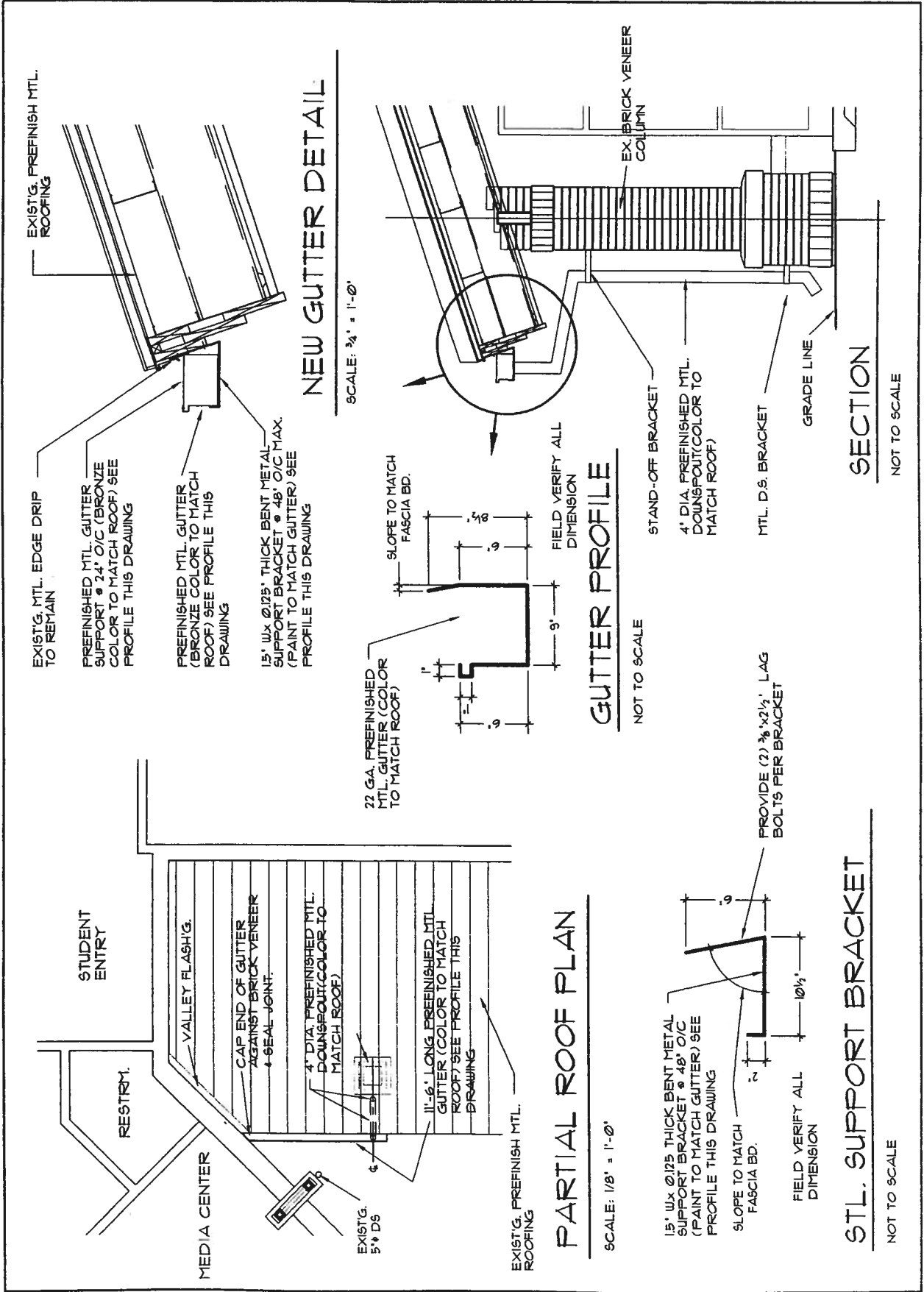
PROJECT NO. : 0508
DATE: AUG. 21, 2008
DRAWN BY: JFM
CHECKED BY:
REVISION DATES:
© 2008 ALL RIGHTS RESERVED

PECK FLANNERY GREAM WARREN  
ARCHITECTS, L.L.C.



RINEVILLE ELEMENTARY SCHOOL

MOD.  
46



DATE:  
FILE NAME:



# FAX COVER SHEET

1.2

**-Telephone 270-788-1223 • Fax 270-788-1393**

**Company:** Whittenberg Construction Co.

## Quotation

Regarding: Rineyville Elementary

To furnish and install tempered glass shelving with edge polish. 84 Gridwall Brackets 14" Chrome.

A126

149

149

\$ 2.085.00

~~We will field measure to verify dimensions before fabrication.~~

( \$3000  
+ \$2005

credit of (\$ 915.00)

# Marine Electric Company

INCORPORATED

ELECTRICAL CONTRACTORS AND ENGINEERS

110 SOUTH FIRST STREET  
LOUISVILLE, KY 40202  
PHONE (502) 587-6514  
FAX (502) 587-2400



September 15, 2008

**ATTN: MR. LARRY GREAM**

Re: Rineyville, Division 17  
COR-3, A/V Cabinet  
BG# 05-116

MECO Job # 3975

Dear Larry,

As requested, we are pleased to submit price to provide Quest Mfg wall enclosure and extend associated power & A/V wiring in Continuance Assessment Room 227 as directed, per Mod 43.

\$15.82	Misc electrical materials
\$231.43	Quest A/V Cabinet as specified
\$14.84	Tax
\$303.62	Labor
\$84.86	Mark-Up
<u>\$13.70</u>	<u>Bond</u>
\$664.27	TOTAL COR

Please advise if this amount is to be applied against the "allowance".

Sincerely,  
MARINE ELECTRIC COMPANY, INC.

Bob VanBuren,  
Project Manager

*Offices:*

***Louisville – Lexington – Elizabethtown***

*Serving Electrical Contracting needs since 1908*



**PECK FLANNERY GREAM WARREN  
ARCHITECTS, LLC**

Larry Gream, Architect

July 20, 2008

Robert Van Buren  
Marine Electric Company, Inc.  
P. O. Box 3319  
Louisville, Kentucky 40201

RE: Bid Package "C" (Division 17)  
New Rineyville Elementary School  
Rineyville, Kentucky  
Architect File No: 0508  
BG# 05-116

Dear Robert :

It was brought to my attention Friday, July 18<sup>th</sup>; that in Continuance Assessment 227 the Audio Visual Equipment shelving provisions were not provided for as in other spaces in this project with similar equipment needs. Attached is our drawing MOD.43 that adds a Quest Manufacturing wall mounted enclosure (black) to accommodate this need.

Please provide the work described on MOD.43 @ time and material rates.

Sincerely,

Larry Gream

c: Charlie Jones

# MARINE ELECTRIC COMPANY

INCORPORATED

110 South First Street • Louisville, KY 40202

P. O. Job No.

3975 - 03071

Vendor ~~1825 East 9th St. Hopkinsville, 42240~~ RANDOLPH & HALE

Date 7-28-08

Address 1825 East 9th St. Hopkinsville, 42240

Customer Order No. (JOHN)

Job RENEVERSE ELEMENTARY SCHOOL

Ship To MARINE ELECTRIC 224 Peterson Dr. Suite 112

Job Address RENEVERSE KY

Address E-TOWN, KY 42701

Quantity	MATERIAL DESCRIPTION	Quantity Shipped	Quantity R.O.	Material Price	Per	Disc	Material Extension
1	WUM1019-07-02, 15", 7RU, BLK CABINET	1	-	231.43	5		231.43
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							
21	P.A. Hanson						

VENDOR COPY

TOTAL MATERIAL COST

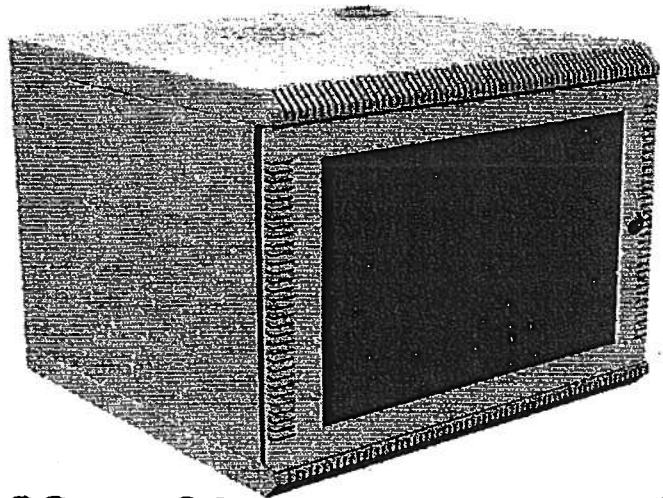
# WALL MOUNT ENCLOSURE 100 Series - Compact



Width 25.5" - Depth 20"

## Features:

- ▶ One-piece construction wall mount enclosure.
- ▶ Offers the installers an economical solution to 19" wall-mount applications.
- ▶ Comes complete with equipment mounting hardware and one pre-installed ventilation 80 cfm fan.
- ▶ Meets or Exceeds EIA-310D Standards.
- ▶ Electrostatic microfinish paint.
- ▶ Ships fully assembled.



## Colors:



Black



Ivory

Custom colors and configurations available. Minimum quantities apply.

NOTE: COLOR  
SELECTION BY  
ARCHITECT. NEED  
ASAP.

~~1-888-439-8333~~

Specifications					AWG			
Stock No.	Height	Format	RU	Color	Structure	Top Panel	Front Door	Bottom Panel
WM1019-05-01	11"	19"	5 RU	Ivory	20	20	20	20
WM1019-05-02	11"	19"	5 RU	Black	20	20	20	20
WM1019-07-01	15"	19"	7 RU	Ivory	20	20	20	20
WM1019-07-02	15"	19"	7 RU	Black	20	20	20	20
WM1019-09-01	18"	19"	9 RU	Ivory	20	20	20	20
WM1019-09-02	18"	19"	9 RU	Black	20	20	20	20
WM1019-11-01	22"	19"	11 RU	Ivory	20	20	20	20
WM1019-11-02	22"	19"	11 RU	Black	20	20	20	20

RU = Rack Units

MOD DWG'S

R  
JAMES HALE  
53-  
(270) 885-  
5357



## 1.5 UNUSED MATERIALS

- A. Return unused materials to the manufacturer or supplier for credit to the Owner, after installation has been completed and accepted.
1. When requested by the Architect, prepare unused material for storage by Owner where it is not economically practical to return the material for credit. When directed by the Architect, deliver unused material to the Owner's storage space. Otherwise, disposal of unused material is the Contractor's responsibility.

## PART 2 - PRODUCTS (Not Applicable)

## PART 3 - EXECUTION

## 3.1 EXAMINATION

- A. Examine products covered by an allowance promptly upon delivery for damage or defects.

## 3.2 PREPARATION

- A. Coordinate materials and their installation for each allowance with related materials and installations to ensure that each allowance item is completely integrated and interfaced with related work.

## 3.3 SCHEDULE OF ALLOWANCES

- A. Allowance No. 1: Include the sum of \$5,000.00 for miscellaneous conduit, sleeves and junction boxes as may be required for installation of Work under Part 1.

END OF SECTION 01020



5.1

1200 Atkinson Hill Avenue  
Bardstown, Kentucky 40004



Phone: 502-348-2305  
Fax: 502-348-2008

September 12, 2008

Peck Flannery Gream Warren, Inc.  
112 North Main Street  
Elizabethtown, KY 42701  
Attn: Rusty Taylor



RE: B & W Metals Building

Dear Rusty:

As we have discussed, we have found that the slab is a minimum of 8" thick and in many places 18" thick and 27" thick. That is different than the thickness represented on the cross sections on the plans. Therefore, we request a change order as follows:

• Hoe ram for two days	\$1,017.60
• Fuel	\$ 108.00
• 20 hours for an Operator	\$1,001.12
• 20 hours for laborer	<u>\$ 669.39</u>
Subtotal	\$2,796.11
Overhead & Profit 15%	<u>\$ 419.42</u>
Subtotal	\$3,215.53
Bond 2%	<u>\$ 64.21</u>
Total	<b>\$3,279.84</b>

Please call with any questions.

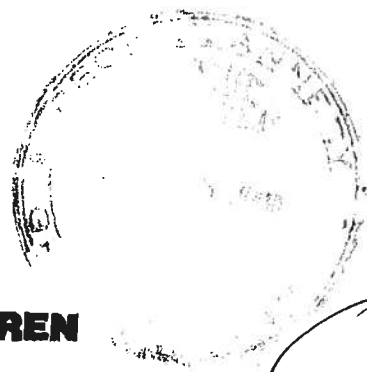
BCD, Inc.

A handwritten signature in black ink, appearing to read "J. Michael Salsman", is written over the printed name.

J. Michael Salsman, P.E.  
Vice President

JMS/bcl

J:/wpdata/h&wmetals\coreq2



3.2

**PECK FLANNERY GREAM WARREN  
ARCHITECTS, LLC**

112 North Main Street Elizabethtown, KY 42701  
270.765.2147p 270.765.2148f

**FASCIMILE COVER SHEET**

TO: **WBW (Nami Nahid) Fax. # 270/885-7978**  
FROM: **Rusty Taylor**  
DATE: **9/25/08**  
REGARDING: **B&W Metals**  
MESSAGE: **Nami,**

Attached is a proposal from the contractor to change PAC-2 from 4 to 6 ton per your 9/9/08 letter and drawing. Please review and advise if this proposal is in line with requested work to be performed.

Thanks,

Rusty

- Attached Change is acceptable cost for change in unit size

NAMI NAHID  
WBW ENG.

Number of pages including cover:

5

NOTE: This facsimile may contain Privileged and Confidential information and is intended only for the use of the specific individual it is addressed. If you are not the intended recipient of this facsimile, you are hereby notified that any unauthorized use of this information is strictly prohibited. If you have received this facsimile in error, please destroy it and notify the person named above.

1200 Atkinson Hill Avenue  
Bardstown, Kentucky 40004

Phone: 502-348-2305  
Fax: 502-348-2008

**BCD**

Inc.

September 23, 2008

Peck Flannery Gream Warren, Inc.  
112 North Main Street  
Elizabethtown, KY 42701  
Attn: Rusty Taylor

RE: B & W Metals Building

Dear Rusty:

To change unit from a 4 ton to a 5 ton, the cost is as follows:

• HVAC revision	\$ 513.00
• Electrical revision	\$ 238.00
Subtotal	\$ 751.00
Overhead & Profit 15%	\$ 112.65
Subtotal	\$ 863.65
Bond 2%	\$ 17.27
Total	\$ 880.92

Please call with any questions.

Very truly yours,

BCD, Inc.

J. Michael Salsman, P.E.  
Vice President

JMS/bcl

J:/wpdata/b&wmetals\cureq3



# **ALTERNATIVE**

## **ELECTRICAL SERVICES INC.**

September 24, 2008

Mr. J Michael Salsman  
BCD, Inc.  
1200 Atkinson Hill Avenue  
Bardstown, KY 40004

RE: Hardin County Board of Education  
B&W Metals Building  
Request for Change

Dear Mr. Salsman,

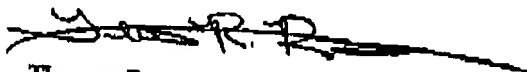
I am sending you a price breakdown to furnish necessary labor and material required to increase the circuit size supplying PAC-2 condensing unit. Please note the specified conduit was adequate to support the larger conductors. If accepted please add this amount to our contract.

Total Amount This Change \$ 238.00

If you have any questions or need further information, please do not hesitate to contact our office.

Sincerely,

Alternative Electrical Services, Inc



Thomas R. Roberts  
President/ Chief Operations Officer

P.O. Box 58479 • Louisville, Kentucky 40268-0479 • 502/962-2448 • Fax 502/962-2454

SEP-23-2008 05:18PM FAX:5029622454

ID:

PAGE:002 R=96%

P.2/4

10:2707652148

5023482008

SEP-25-2008 09:57 FROM:

# CHANGE PRICING LABOR AND MATERIALS BREAKDOWN FORM

One Of One

Contractor/Subcontractor Name:

Alternative Electrical Services, Inc.

Request:

Request for change

Description:

Change PAC-2 from 4 ton to 5 ton

Contact Person:

Michael Salsman

Date:

9/24/2008

Item No	Item Description	Material Cost		Man Hours		Labor Cost		
		Quantity	Unit	Total	Unit	Total	Unit	Total
1	30 AMP 3P BREAKER	-1	85	-85		0	52	0
2	45 AMP 3P BREAKER	1	123	123		0	52	0
3	30 AMP DISCONNECT	-1	125	-125	2.5	-2.5	52	-130
4	60 AMP DISCONNECT	1	171	171	3.478	3.478	52	180.856
5	30 AMP 250V FUSE	-3	3	-9	0.16	-0.48	52	-24.96
6	45 AMP 250V FUSE	3	5.5	16.5	0.16	0.48	52	24.96
7	NO. 10 THIN WIRE	-270	0.21	-56.7	0.008	-2.16	52	-112.32
8	NO. 8 THIN WIRE	270	0.32	86.4	0.01	2.7	52	140.4
9				0		0		0
10				0		0		0
11				0		0		0
12				0		0		0
13				0		0		0
14				0		0		0
15				0		0		0
16				0		0		0
17				0		0		0
18				0		0		0
19				0		0		0
20				0		0		0
				0		0		0
				\$ 121.20		1.52	\$ 78.94	

Material Cost

\$ 121.20

Sales Tax @ 6%

7.27

Material Subtotal

\$ 128.47

Labor Cost

\$ 78.94

Labor Subtotal

Labor and Material Subtotal

\$ 78.94

Overhead &amp; Profit @ 15%

\$ 207.41

31.11

complete to proposed change)

Subtotal

238.52

Bond @ 0%

0.00

Total Cost For This Change

238.52

McAnelly Heating & Cooling, Inc.  
691 E. Main St.  
P.O. Box 5256  
Frankfort, KY 40602

FAX TRANSMITTAL FORM

TO: J. Michael Salsman

Fax No. 502-348-2008

FROM: Mike Johnson  
McAnelly H & C

PAGES: 1

DATE: 22 Sept. 08

SUBJECT/COMMENTS:

WBW Engineering request for HVAC change!  
Ba-W Metals Bldg.

Add: \$ 513.00

Phone No: (502) 223-3751  
Fax No: (502) 227-7478  
Email: [McAnellyheating@bellsouth.net](mailto:McAnellyheating@bellsouth.net)

September 9, 2008

Peck Flannery Gream Warren  
112 North Main Street  
Elizabethtown, KY 42701

Attn: Larry Gream

Re: B & W Metals Building – Renovation  
for Hardin County Board of Education

Dear Larry:

Please forward the following revisions and attached sketch to BCD, Inc.

Refer to Revision Drawing to Sheet M-1:

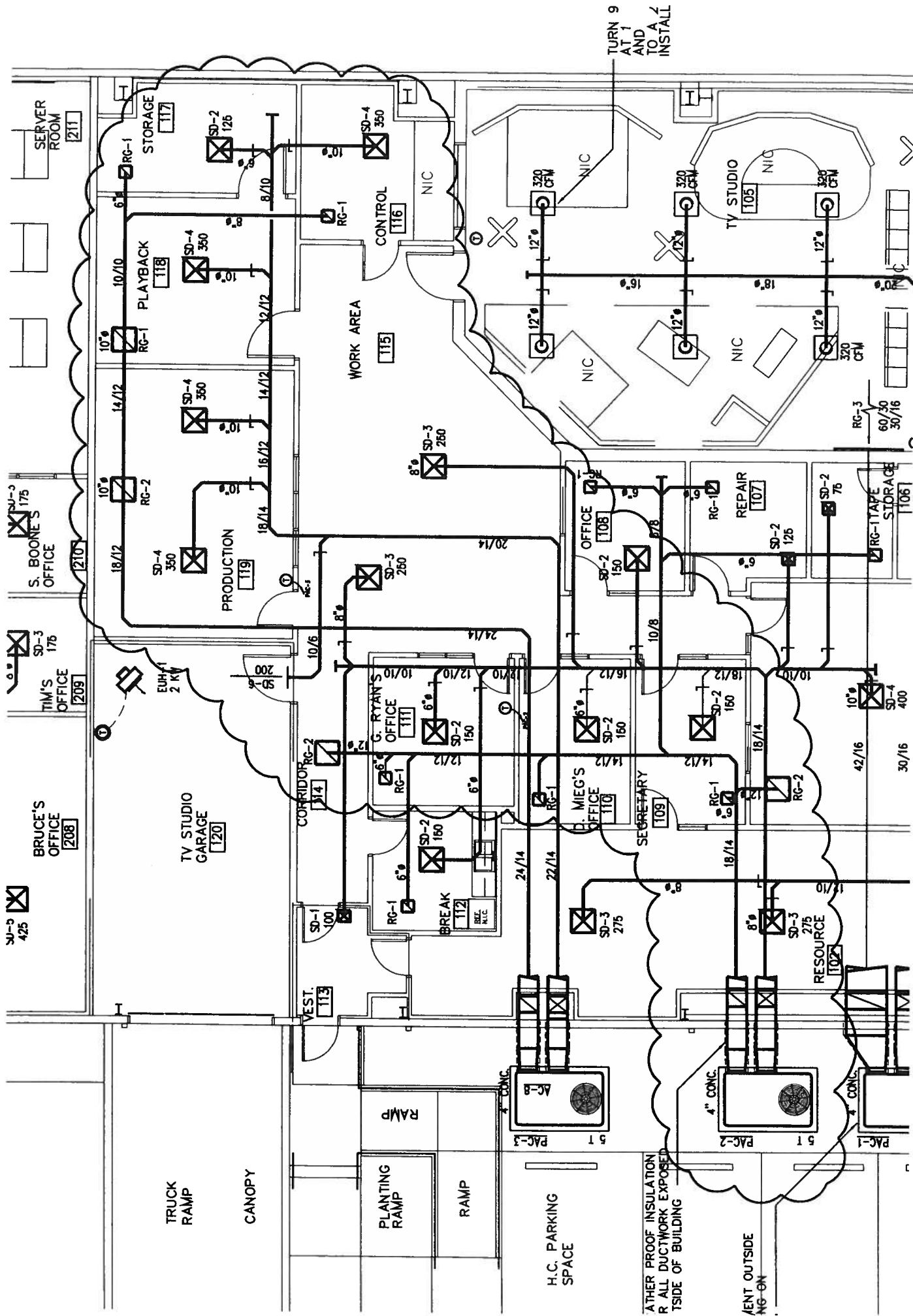
1. Change PAC-2 from 4 to 5 ton to include air to Work Area 115.
2. Remove work area air supply from PAC-3. See revised ductwork/air devices.
3. The existing unit requires 21.2 amps and is currently being served by a 30 amp circuit. The new unit requires 30 amps and will be served by a 45 amp circuit.
4. Replace existing conduit and wiring with new conduit that will accept # 8 conductors and furnish a new 60-amp W/P fusible disconnect with 45 amp fuses.
5. The existing circuit breaker supplying power to this circuit will need to be replaced with a 50 amp breaker.

Please contact our office if you have any questions.

WBW ENGINEERING, INC.  
Nami Nami, PE

rb





Revision dwg. to M-1