

**Change Order No. 2
Attachment**

PR #01: Deletion of fibermesh from the concrete slabs in the building	(\$3,830.50)
PR #03: Substitution of aluminum feeders for copper feeders in the elect panels	(\$21,100.20)
PR #04: Substitution of alternate refrigerant piping in the building	(\$4,400.00)
PR #05: Addition of a floor sink to properly service the kitchen scrapmaster	\$6,735.30
PR #08: Addition of a concrete culvert under the north driveway to the bus parking	\$7,381.00
PR #10: Delete dedication plaque, interior and exterior signage	(\$7,605.00)
Total Deduct	(\$22,819.40)

DRAFT

**PROPOSAL
REQUEST**

Tim O'Connor (ESS) X
Ben Meiers (N&S) X
April Halling (MFEC) X
Guy Augenstein (BCC) X
Other X

PROJECT: Additions and Alterations **PROPOSAL REQUEST NO.:** **01**
(name, address) **Hurricane Deck Elementary**
16594 N State Highway 5
Sunrise Beach MO 65079 (one)

OWNER: **Camdenton R-III School District** **DATE:** January 07, 2014
P. O. Box 1409
Camdenton MO 65020

TO: **Bales Construction** **ARCHITECT:** ACI/Boland, Inc.
(Contractor) 1901 Historic 66 West 1421 E. 104th Street
Waynesville MO 65583 Kansas City, MO 64131
Attn.: Guy Augenstein

CONTRACT DATE: November 11, 2013 **ARCHITECT'S PROJECT NO.:** 3-13021.00

Please submit an itemized proposal for changes in the Contract Sum and/or Time Incidental to proposed modifications to the Contract Documents described herein within ten (10) days, or notify the Architect in writing of the date on which you anticipate submitting your proposal.

THIS IS NOT A CHANGE ORDER NOR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED HEREIN.

Description: (Written description of the Work)

Delete Synthetic Fiber Reinforcement as called for in Project Manual Specification section 03 30 00, paragraph 2.4.

VERBALLY APPROVED @ PROGRESS MEETING OF 04-17-2014

Attachments: (List attached documents that support description.)
none

ISSUED: ACI/Boland, Inc.

BY: Ken Keith 12-18-13
Architect Date



GENERAL CONTRACTORS

PROPOSAL

SINCE 1939

Date: 2/6/2014

Bales Construction Co., Inc.
1901 Historic 66 W
Waynesville, MO 65583

Phone: (573)774-2003
Fax: (573)774-6163
Email: guy.buildbales@gmail.com

PROPOSAL SUBMITTED TO:

WORK TO BE PERFORMED AT:

Attn: MR. KEN KEITH
ACI BOLAND
Phone #: 816-763-9600

HURRICANE DECK ELEMENTARY

Table with 2 columns: Description and Pricing. Includes items like 'Delete Fibermesh from Slab On Grade Concrete' and 'Brookshire Concrete Proposal dated 2/4/2014'.

We will perform the above for the sum of: Total (\$3,830.50)

All materials is guaranteed to be as specified and the above work to be performed in accordance with the drawings and specifications submitted for above work and completed in a substantial workmanlike manner.

Upon Approval, please return one signed copy.

Respectfully submitted

Acceptance of Proposal

Handwritten signature of Guy Augenstein

Guy Augenstein

Guy Augenstein

From: Matt Brookshire [brookshireconcrete@embarqmail.com]
Sent: Tuesday, February 04, 2014 9:37 AM
To: 'Guy Augenstein'
Subject: RE: Fiber Mesh Credit

Follow Up Flag: Follow up
Flag Status: Flagged

Guy,

After talking to Matt, you will get a credit in the following:

Delete of Fiber Mesh 703 Yards @ \$5.00 = \$3,515.00

Rich

From: Guy Augenstein [mailto:guy.buildbales@gmail.com]
Sent: Tuesday, February 04, 2014 8:19 AM
To: 'Matt Brookshire'
Cc: 'LD Curran'
Subject: Fiber Mesh Credit

Good morning Rich/Matt,

Any luck with finalizing the fiber mesh credit?

I have an owners meeting this week and would really like to get this resolved.

Please let me know if there is anything that I can do to help 314-792-3316

Thanks,

Guy

Guy Augenstein
Bales Construction Co.
314-792-3316
guy.buildbales@gmail.com

**PROPOSAL
REQUEST**

Tim O'Connor (ESS) X
Ben Meiers (N&S) X
April Halling (MFEC) X
Guy Augenstein (BCC) X
Other X

PROJECT: Additions and Alterations
(name, address) **Hurricane Deck Elementary**
16594 N State Highway 5
Sunrise Beach MO 65079

PROPOSAL REQUEST NO.:
Three (3)

3

OWNER: **Camdenton R-III School District**
P. O. Box 1409
Camdenton MO 65020

DATE: January 07, 2014

TO: **Bales Construction**
(Contractor) 1901 Historic 66 West
Waynesville MO 65583
Attn.: Guy Augenstein

ARCHITECT: ACI/Boland, Inc.
1421 E. 104th Street
Kansas City, MO 64131

CONTRACT DATE: November 11, 2013

ARCHITECT'S PROJECT NO.: 3-13021.00

Please submit an itemized proposal for changes in the Contract Sum and/or Time Incidental to proposed modifications to the Contract Documents described herein within ten (10) days, or notify the Architect in writing of the date on which you anticipate submitting your proposal.

THIS IS NOT A CHANGE ORDER NOR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED HEREIN.

Description:

Include the use of aluminum alloy feeders for electrical panel feeders. Include the following specification section in Division 26 specs regarding the use of aluminum alloy feeders:

Revise Specification Section 26-35 CONDUCTORS

Add new subsection e) as follows:

- a. Alcan Stabiloy compact aluminum alloy AA8000 conductors may be used in lieu of copper conductors for feeders of the size No. 1/0 AWG (copper) and larger, provided the conductors substituted will have the same current capacity (or greater) as the copper conductors specified with exceptions as follows. Aluminum conductors will not be permitted and copper conductors are required for all feeders from the main distribution panelboard/switchboard to the final connection at the equipment for all elevators, and from the main distribution panelboard/switchboard to all rooftop units, HVAC equipment, motors, elevators and electric heaters. All terminations and/or splices shall be made with approved high compression terminations – mechanical terminations will be allowed, but must be submitted for specific approval. Aluminum alloy conductors are only allowed where approved by the authority having jurisdiction – the contractor shall verify with the local authority having jurisdiction prior to submitting bids. Adds will not be allowed after the fact where a change is required. No aluminum conductors smaller than No. 1/0 shall be allowed for any purpose

HOLD PENDING DISCUSSION W/ dPRIL

Attachments: (List attached documents that support description.)
none

ISSUED: ACI/Boland, Inc.

BY: Ken Keith
Architect

12-18-13
Date



GENERAL CONTRACTORS

PROPOSAL

SINCE 1939

Date: 2/11/2014

Bales Construction Co., Inc.
1901 Historic 66 W
Waynesville, MO 65583

Phone: (573)774-2003
Fax: (573)774-6163
Email: guy.buildbales@gmail.com

PROPOSAL SUBMITTED TO:

WORK TO BE PERFORMED AT:

Attn: MR. KEN KEITH
ACI BOLAND
Phone #: 816-763-9600

HURRICANE DECK ELEMENTARY

Table with 2 columns: Description and Pricing. Includes items like 'Replace Copper Feeders with Aluminum Feeders' and 'Meyer Electric Deduct Proposal'.

We will perform the above for the sum of:

Total (\$21,100.20)

All materials is guaranteed to be as specified and the above work to be performed in accordance with the drawings and specifications submitted for above work and completed in a substantial workmanlike manner.

Upon Approval, please return one signed copy.

Respectfully submitted

Acceptance of Proposal

Handwritten signature of Guy Augenstein

Guy Augenstein

MEYER ELECTRIC INC.

5515 North Ten Mile Drive
Jefferson City, MO 65109

ph: (573) 893-2335 Fax: (573) 893-3686
meyerelectric@earthlink.net

Bales Construction Co
1901 Historic 66 West
Waynesville, MO 65583

CHANGE ORDER PROPOSAL

2/7/2014

Hurricane Deck Elementary Sch
HurricaneDeck El
Our Job #: 3333

Meyer Ref #: 18039

Attention: Brandon Bales

Copper to Aluminum Feeders - The following is a breakdown of the deduct involved in changing from copper to aluminum feeders:

Material	Quantity	Cost
<u>Deleted Copper:</u>		
350 MCM THHN	-2,200.00 ft	-11,022.00
300 MCM THHN	-260.00 ft	-1,112.80
250 MCM THHN	-1,200.00 ft	-4,260.00
4/0 THHN	-636.00 ft	-1,869.84
3/0 THHN	-7,365.00 ft	-17,234.10
1/0 THHN	-1,200.00 ft	-1,788.00
#2 THHN	-212.00 ft	-205.64
#3 THHN	-2,440.00 ft	-1,903.20
#4 THHN	-850.00 ft	-527.00
#6 THHN	-1,090.00 ft	-436.00
#8 THHN	-410.00 ft	-110.70
<u>Added Aluminum:</u>		
500 MCM	2,200.00 ft	3,872.00
400 MCM	260.00 ft	416.00
350 MCM	1,200.00 ft	1,644.00
300 MCM	640.00 ft	832.00
250 MCM	7,230.00 ft	7,013.10
3/0 aluminum	1,715.00 ft	1,234.80
1/0 aluminum	2,102.00 ft	1,029.98
#1 aluminum	1,640.00 ft	672.40
#4 aluminum	810.00 ft	170.10
2" to 2-1/2" conduit	1,600.00 ft	1,200.00
2-1/2" to 3" conduit	280.00 ft	210.00
1-1/2" to 2" conduit	350.00 ft	87.50
1-1/4" to 1-1/2" conduit	320.00 ft	80.00
hypress lugs	150.00	2,825.40
Material Subtotal		-\$19,182.00

Note: Upsizing of conduit and hypress lugs would normally add labor. but since aluminum is lighter and easier to handle, we decided to not include it as a cost adder.

MEYER ELECTRIC INC.

3513 North Ten Mile Drive
Jefferson City, MO 65109

ph: (573) 893-2335 fax: (573) 893-3686
meyerelectric@earthlink.net

Bales Construction Co
1901 Historic 66 West
Waynesville, MO 65583

CHANGE ORDER PROPOSAL

2/7/2014

Hurricane Deck Elementary Sch
HurricanDeck El
Our Job #: 3333

Meyer Ref #: 18039

Attention: Brandon Bales

TOTAL

-19,182.00

DRAFT

Note: This proposal may be withdrawn by us if not accepted within 30 days.

Submitted By:

Accepted By:

Signature:

Leon J. Keller

Signature:

Name, Title

Leon J. Keller, Vice President

Name, Title

Date:

February 07, 2014

Date:

c/o Gary Heet, Estimator

**PROPOSAL
REQUEST**

Tim O'Connor (ESS) X
Ben Meiers (N&S) X
April Halling (MFEC) X
Guy Augenstein (BCC) X
Other X

PROJECT: Additions and Alterations
(name, address) Hurricane Deck Elementary
16594 N State Highway 5
Sunrise Beach MO 65079

PROPOSAL REQUEST NO.:
Four (4)

04

OWNER: Camdenton R-III School District
P. O. Box 1409
Camdenton MO 65020

DATE: January 07, 2014

TO: Bales Construction
(Contractor) 1901 Historic 66 West
Waynesville MO 65583
Attn.: Guy Augenstein

ARCHITECT: ACI/Boland, Inc.
1421 E. 104th Street
Kansas City, MO 64131

CONTRACT DATE: November 11, 2013

ARCHITECT'S PROJECT NO.: 3-13021.00

Please submit an itemized proposal for changes in the Contract Sum and/or Time incidental to proposed modifications to the Contract Documents described herein within ten (10) days, or notify the Architect in writing of the date on which you anticipate submitting your proposal.

THIS IS NOT A CHANGE ORDER NOR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED HEREIN.

Description:

Clarification allowing alternate refrigerant piping materials on VRF system.

Revise Specification Section 23-57 VARIABLE REFRIGERANT FLOW (VRF) AIR CONDITIONING SYSTEM – INDOOR UNITS: New subsection 8 shall be as follows:

- 8. Pipes and Tubes
 - A. ASTM B 280, Type ACR, drawn temper, seamless copper tube. -
 - B. ASTM B 280, Type ACR, annealed temper, seamless copper tube – copper linesets shall be used for piping downstream of branch valve boxes only.
 - C. ASTM B210 seamless drawn aluminum tubing, cleaned and capped in accordance with ASTM B280, and complying with ASME B31.5 for allowable strength, and wall thickness, with REFLOK fittings tested to UL 207 and certified by ETL.

HOLD PENDING DISCUSSION W/ APRIL

Attachments: (List attached documents that support description.)
none

ISSUED: ACI/Boland, Inc.

BY: Ken Keith
Architect

12-18-13
Date

Guy Augenstein

From: Andy Oliver [andybig044@yahoo.com]
Sent: Thursday, January 30, 2014 1:02 PM
To: Guy Augenstein
Subject: Re: Cmdntn HDE - PR #4

Follow Up Flag: Follow up
Flag Status: Flagged

Guy, the total credit to go to Aluminum Reflock Fittings is \$4,000.... all Labor.

The \$4,000 is all labor since the materials (copper vs aluminum) are almost the same price. Doing the Reflock piping will have a few more cost to our side as well. For example the tool we have to buy to do our compression fittings with is going to run us around \$4,500. We are probably going to need 2 of these on site to keep up.

The main reason we are wanting to go with the Reflock is that it's a cleaner install and we are hearing there are a lot less leaks that on the copper installations.

Thanks

Andy Oliver
Rehagen Heating & Cooling Inc
Phone: (573) 455-2394
Cell: (573) 690-3036
Fax: (573)-455-2378

On Thursday, January 30, 2014 12:41 PM, Guy Augenstein <guy.buildbales@gmail.com> wrote:

Guy Augenstein
Bales Construction Co.
314-792-3316
guy.buildbales@gmail.com

From: Ken Keith [mailto:kkeith@aci-boland.com]
Sent: Monday, January 27, 2014 5:03 PM
To: guy.buildbales@gmail.com
Subject: Cmdntn HDE - PR #4

Guy -- we need a more detailed cost breakdown in order to properly assess the value of the proposal request response. See MFEC response below to see more what we're looking for. As a matter of fact, in general we need more of a cost breakdown on the prequests than just a price, in order for us to explain to the Owner. Thanks

"Is this cost of materials, cost of labor, etc? And what are they proposing to go to, Aluminum with Reflock fittings, or is this to just use the copper linesets. This opens them up to a combination of different options and I would need to know what they're proposing."

**PROPOSAL
REQUEST**

Tim O'Connor (ESS) X
Ben Meiers (N&S) X
April Halling (MFEC) X
Guy Augenstein (BCC) X
Other

PROJECT: (name, address)	Additions and Alterations Hurricane Deck Elementary 16594 N State Highway 5 Sunrise Beach MO 65079	PROPOSAL REQUEST NO.: Five (5)	05
OWNER:	Camdenton R-III School District P. O. Box 1409 Camdenton MO 65020	DATE: January 07, 2014	
TO: (Contractor)	Bales Construction 1901 Historic 66 West Waynesville MO 65583 Attn.: Guy Augenstein	ARCHITECT: ACI/Boland, Inc. 1421 E. 104 th Street Kansas City, MO 64131	
CONTRACT DATE:	November 11, 2013	ARCHITECT'S PROJECT NO.:	3-13021.00

Please submit an itemized proposal for changes in the Contract Sum and/or Time incidental to proposed modifications to the Contract Documents described herein within ten (10) days, or notify the Architect in writing of the date on which you anticipate submitting your proposal.

THIS IS NOT A CHANGE ORDER NOR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED HEREIN.

Description:

Revise plumbing requirements due to kitchen equipment layout revision.

1. Reference Sheet M1, "Area "A" Below Grade Plumbing Plan, 1/M1":
 - a. Add grease waste and vent for floor sink serving scrapmaster.
2. Reference Sheet M9, "Enlarged Kitchen Above Grade Plumbing Plan, 1/M9":
 - a. Add floor sink below scrapmaster.
 - b. Revise piping serving scrapmaster and pre-rinse faucet.
 - c. Include clarification on size of domestic cold water serving dishwashing area.

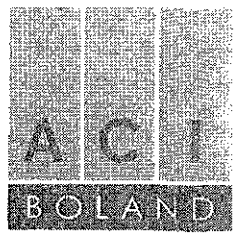
Attachments: (List attached documents that support description.)
SD-M1-2, SD-M9-2

ISSUED: ACI/Boland, Inc.

BY: Ken Keith	12-18-13
Architect	Date

THIS ITEM APPROVED @ PROGRESS MEETING OF 04-17-01

reference sheet # M1



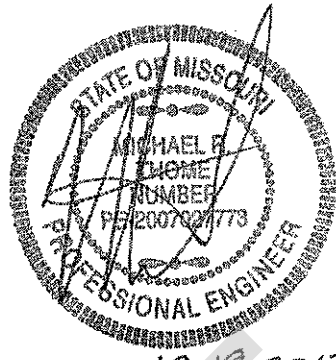
1421 E. 104th St.
Suite 100
Kansas City, MO 64131
T: 816.763.9500 F: 816.763.9757
AC/Boland, Inc.
Kansas City | St. Louis
MO Certificate of Authority: A-508

CIVIL CONSULTANT
Engineering Surveys & Services
1118 Payo Street
Columbia MO 65201
MO Certificate of Authority # 2004095018
T: 673-449-2048

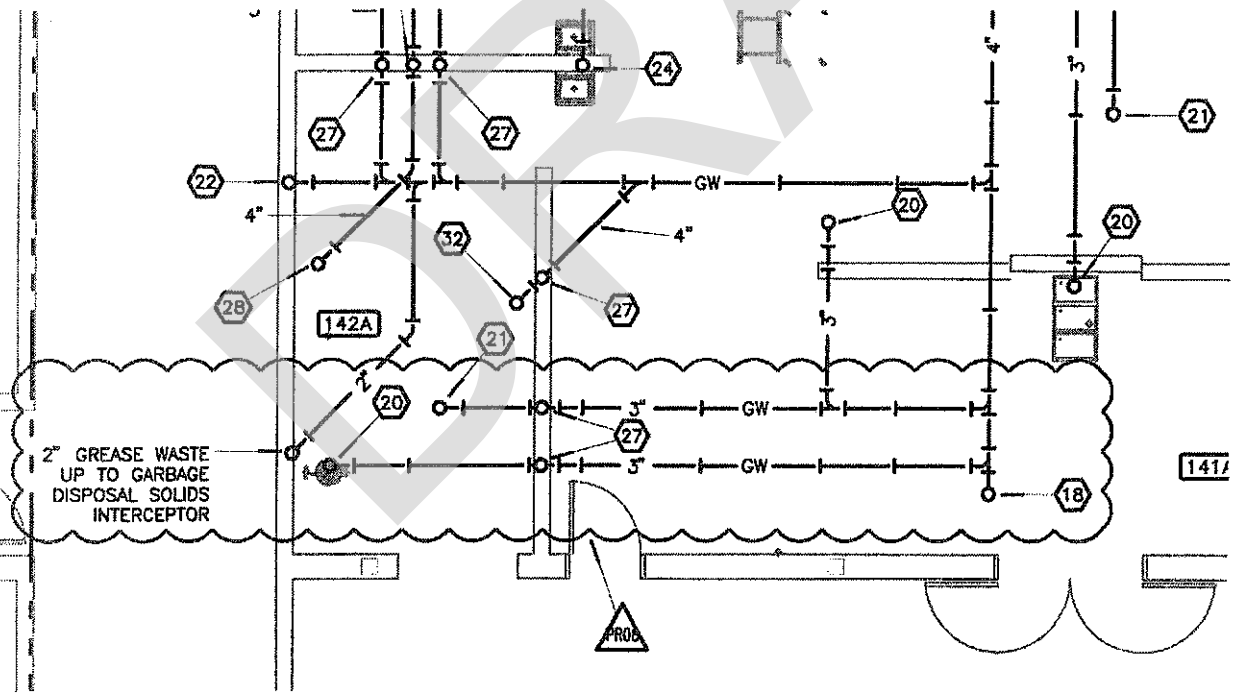
STRUCTURAL CONSULTANT
Norton & Schmidt
Consulting Engineer, LLP
311 E. Eleventh Avenue
North Kansas City MO 64116
MO Certificate of Authority #2008018746
T: 816-421-4232

MEP CONSULTANT
Melons, Finkle, Eckhardt & Collins
8700 Indian Creek Parkway
Overland Park, KS 66210
MO Certificate of Authority #010175
T: 913-322-1409

FOOD SERVICE CONSULTANT
FORD HOTEL SUPPLY
1600 Westfall Drive
Columbia MO 65202
T: 678-474-2708



12-19-2013



Additions and Alterations to
Hurricane Deck Elementary
16594 N State Highway 5
Sunrise Beach MO
Camdenton R-III School District

Date: 12-19-13
Job Number: 3-13021

Issued With:
PR- #06

Drawing No.
SD-M1-2

AREA 'A' BELOW GRADE PLUMBING PLAN

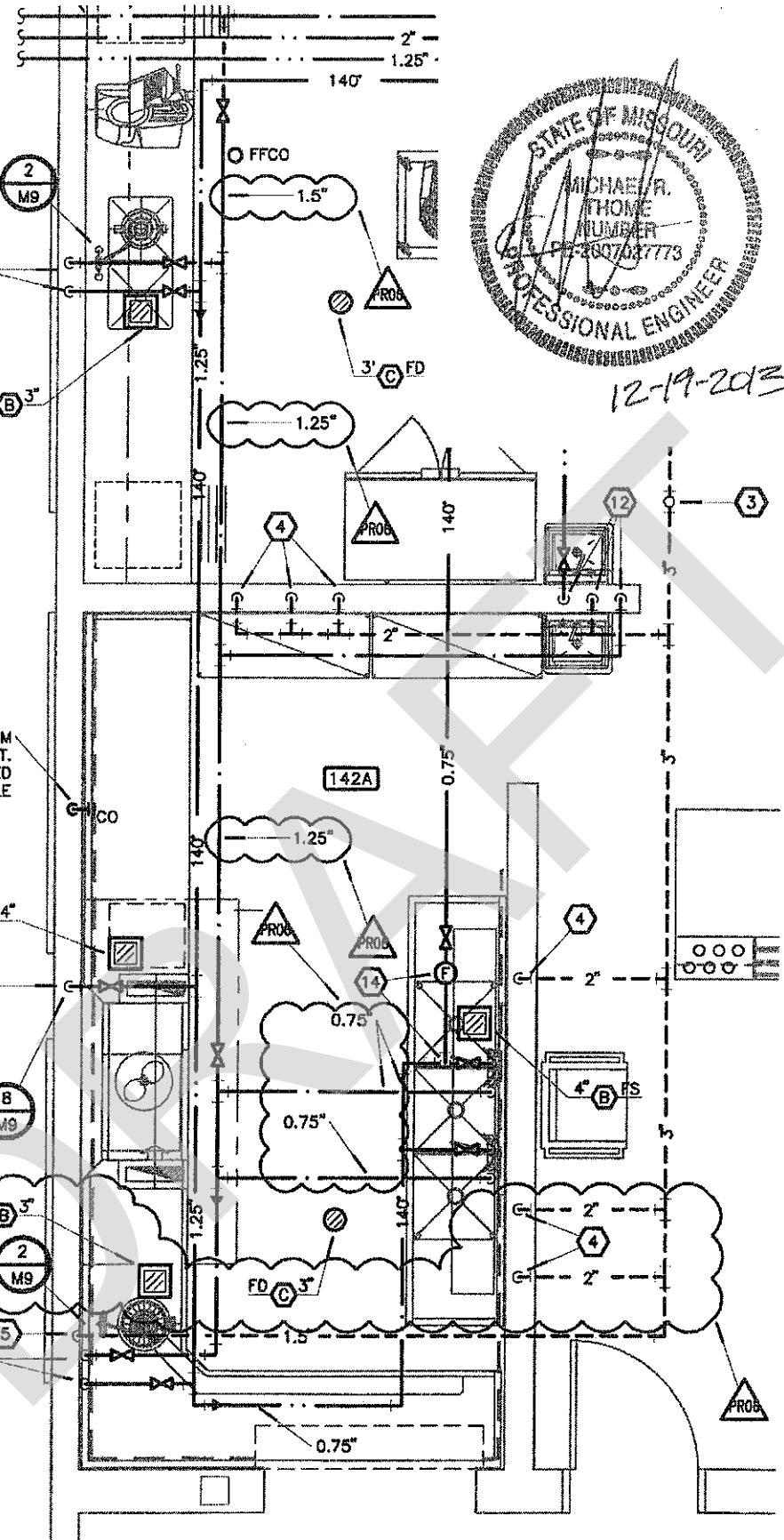
1
M1

SCALE: 1/8"=1'-0"

NORTH



© 2013 ACI/Boland, Inc.

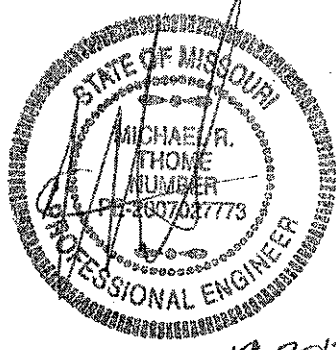


G HOT WATER DOWN TO DISPOSAL
 IAL CONNECTION TO DISPOSAL PER
 IGN DRAWINGS. 0.75" COLD WATER
 DOWN TO PRE-RINSE FAUCET.

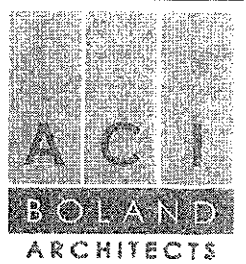
4" GREASE WASTE DOWN FROM
 FINISH WALL CLEANOUT.
 CLEANOUT SHALL BE LOCATED
 ABOVE DISHWASHER TABLE

0.75" 140 DEG HOT WATER DOWN
 TO DISHWASHER. PROVIDE FINAL
 CONNECTION TO DISHWASHER PER
 KITCHEN DESIGN DRAWINGS.
 PROVIDE BACKFLOW PREVENTER ON
 HOT WATER CONNECTION.

0.75" 140 DEG HOT WATER AND
 COLD WATER DOWN TO
 SCRAPMASTER. PROVIDE FINAL
 CONNECTION TO DISPOSAL PER
 KITCHEN DESIGN DRAWINGS. TEE
 0.75" COLD AND HOT WATER TO
 PRE-RINSE FAUCET.



reference sheet # M9



1421 E. 104th St.
 Suite 100
 Kansas City, MO 64131
 T: 816.763.9600 F: 816.763.9757
 ACI/Boland, Inc.
 Kansas City | St. Louis
 MO Certificate of Authority: A-508

CIVIL CONSULTANT

Engineering Surveys & Services
 1113 Faye Street
 Columbia MO 65201
 MO Certificate of Authority # 200-005016
 T: 573-449-2646

STRUCTURAL CONSULTANT

Norton & Schmidt
 Consulting Engineers, LLP
 311 E. Eleventh Avenue
 North Kansas City MO 64116
 MO Certificate of Authority #2006018745 T:
 816-421-4232

MEP CONSULTANT

Malone, Finklo, Eckhardt & Collins
 8750 Indian Creek Parkway
 Overland Park KS 66210
 MO Certificate of Authority #031075
 T: 813-322-1400

FOOD SERVICE CONSULTANT

FORD HOTEL SUPPLY
 1800 Westfield Drive
 Columbia MO 65202
 T: 673-474-3268

Additions and Alterations to

Hurricane Deck Elementary

16594 N State Highway 5
 Sunrise Beach MO

Camdenton R-III School District

Date 12-19-13

Job Number 3-13021

Issued With:

PR # 06

Drawing No.

SD-M9-2

**ENLARGED KITCHEN
 ABOVE GRADE PLUMBING PLAN**

1
 M9

SCALE: 1/4"=1'-0"

NORTH





SINCE 1939

GENERAL CONTRACTORS

PROPOSAL

Date: 2/6/2014

Bales Construction Co., Inc.
1901 Historic 66 W
Waynesville, MO 65583

Phone: (573)774-2003
Fax: (573)774-6163
Email: guy.buildbales@gmail.com

PROPOSAL SUBMITTED TO:

WORK TO BE PERFORMED AT:

Attn: MR. KEN KEITH
ACI BOLAND
Phone #: 816-763-9600

HURRICANE DECK ELEMENTARY

Table with 2 columns: Description and Pricing. Includes items like 'Revise plumbing requirements due to kitchen equipment layout revision' and 'Bales Overhead and Profit'.

We will perform the above for the sum of: Total \$6,735.30

All materials is guaranteed to be as specified and the above work to be performed in accordance with the drawings and specifications submitted for above work and completed in a substantial workmanlike manner.

Upon Approval, please return one signed copy.

Respectfully submitted

Acceptance of Proposal

Handwritten signature of Guy Augenstein

Horizontal line for signature

REHAGEN

Heating & Cooling Inc.
P.O. Box 68 Westphalia, MO 65085
Phone: 573-455-2394 Fax: 573-455-2378
jwegman75@yahoo.com

Plumbing Proposal

Proposal submitted to:
Bales Construction
Guy Augenstein
Phone:

Date: 1-31-14
Job Name: Hurricane Deck Elementary School
Job Code:
Location: Camdenton, MO

We hereby submit specifications and estimates for:

Description of Plumbing Services:

Estimate includes all pipe, fittings, material and labor to install plumbing from ground work to trim out.

-Allowances-

- 1- 3" floor sink (FS-B) - \$370.00
- 1- 3" cast iron p-trap- \$42.00
- 20 ft 3" cast iron pipe- \$68.06 per ft = \$1,361.00
- 20 ft 2" cast iron pipe- \$49.32 per ft = \$986.00
- 40 ft ¾" type L copper- \$2.76 per ft = \$110.00
- 10- ¾" copper fittings - \$2.50ea = \$25.00
- 5- 3" cast iron fittings - \$28.30ea = \$142.00
- 8- 2" cast iron fittings - \$22.05ea = \$176.00
- 6- 2" no hub bands - \$3.95ea = \$24.00

Ground work Labor 10hrs @ \$80hr = \$800.00
Rough in labor 16 hrs @ \$80hr = \$1,280.00
Overhead \$250.00

Total w/o markup \$5,566.00
10% markup = \$557.00
Total for project = \$6,123.00

We are now online! Check out:
www.rehagen-hvac.com

We propose to hereby furnish material and labor to complete
in accordance with above specifications, without the addition of any options for the sum of: **\$6,123.00**

All material is guaranteed as specified. All work is to be completed in a workman like manner according to standard practices. Any alteration or deviation from above specifications involving extra cost will be executed only upon written orders and will become an extra charge over and above the estimate. Our workers are fully covered by workman's Compensation Insurance.

Authorized signature:

*Jon Wegman, Master Plumber
Licensed Plumbing Contractor*

* This proposal may be withdrawn if not accepted within 30 days.
(this is due to possible industry price increases in steel & equipment - prices may not change at all, call office after allotted time period to confirm if price is still honorable)

If you have any questions at all please call my cell at any time at 573-690-0111. Thanks, Jon

ARCHITECT'S SUPPLEMENTAL INSTRUCTIONS

Ken Keith ACI/B X
Tim O'Connor ESS X
Ben Meiers N&S X
April Halling MFEC X
Guy Augenstein BCC X
Other X

PROJECT: (name, address)	Additions and Alterations Hurricane Deck Elementary 16594 N State Highway 5 Sunrise Beach MO 65079	ARCHITECT'S SUPPLEMENTAL INSTRUCTION NO.: three	03 08
OWNER:	Camdenton R-III School District P.O. Box 1409 Camdenton MO 65020	DATE OF ISSUANCE:	Feb 13, 2014
TO: (Contractor)	Bales Construction 1901 Historic 66 West Waynesville MO 65583 Attn.: Guy Augenstein	ARCHITECT:	ACI / Boland, Inc. 1421 E 104 th Street, Ste 100 Kansas City MO 64131
CONTRACT DATED:		ARCHITECT'S PROJECT NO.:	3-13021.00

The Work shall be carried out in accordance with the following supplemental instructions issued in accordance with the Contract Documents without change in Contract Sum or Contract Time. Proceeding with the Work in accordance with these instructions indicates your acknowledgement that there will be no change in the Contract Sum or Contract Time.

Description: Added 12 inch reinforced concrete pipe (RCP) culvert under northern driveway to bus parking area.

VERBALLY APPROVED BY OWNER @ PROGRESS MEETING ON 04-17-14

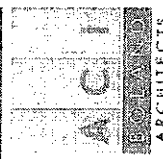
Attachments: (List attached documents that support description.)

Drawing SD-C04 dated 2-13-14

ISSUED: ACI / BOLAND, INC.

BY: Ken Keith **Feb 13, 2014**
Signature Date

reference sheet # CA-2



ARCHITECTS
1000 N. 10th St.
Suite 100
Lincoln, NE 68502
Phone: (402) 441-1111
Fax: (402) 441-1112
www.dcd.com

CIVIL CONSULTANT
1000 N. 10th St.
Suite 100
Lincoln, NE 68502
Phone: (402) 441-1111
Fax: (402) 441-1112
www.dcd.com

STRUCTURAL CONSULTANT
1000 N. 10th St.
Suite 100
Lincoln, NE 68502
Phone: (402) 441-1111
Fax: (402) 441-1112
www.dcd.com

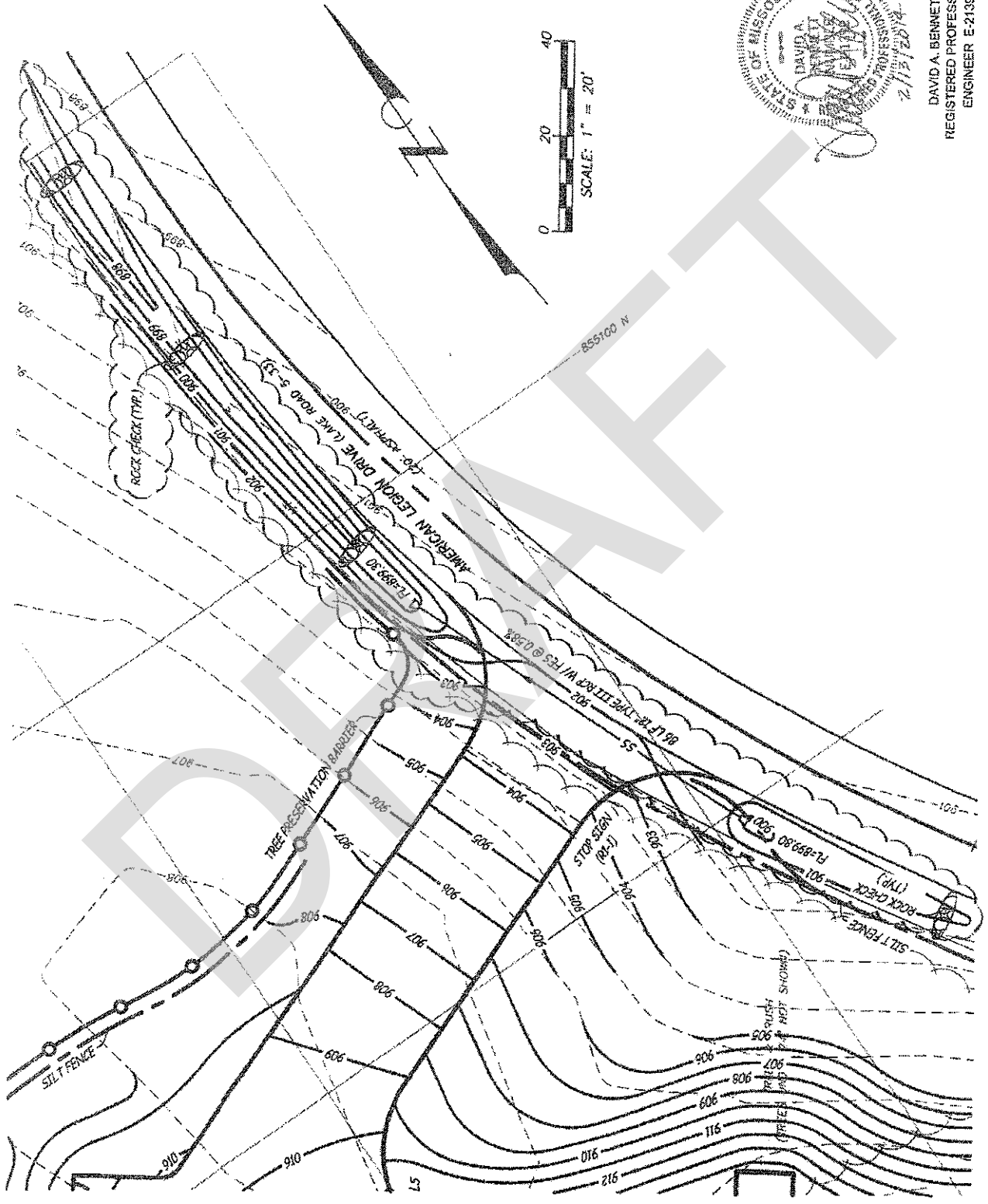
MEP CONSULTANT
1000 N. 10th St.
Suite 100
Lincoln, NE 68502
Phone: (402) 441-1111
Fax: (402) 441-1112
www.dcd.com

AGGREGATE CONSULTANT
1000 N. 10th St.
Suite 100
Lincoln, NE 68502
Phone: (402) 441-1111
Fax: (402) 441-1112
www.dcd.com

Address and Alterations to
Hurricane Deck Elementary
1894 N State Highway 5
Sunrise Beach MO
Camdenon Hill School District

2-13-14
3-13021
Issued With:

asi # 003
Drawing No.
SD-C04



DAVID A. BENNETT
REGISTERED PROFESSIONAL
ENGINEER E-21392



GENERAL CONTRACTORS

SINCE 1939

PROPOSAL

Date: 2/24/2014

Bales Construction Co., Inc.
1901 Historic 66 W
Waynesville, MO 65583

Phone: (573)774-2003
Fax: (573)774-6163
Email: guy.buildbales@gmail.com

PROPOSAL SUBMITTED TO:

WORK TO BE PERFORMED AT:

Attn: MR. KEN KEITH
ACI BOLAND
Phone #: 816-763-9600

HURRICANE DECK ELEMENTARY

Table with 2 columns: Description and Pricing. Includes items like 'Install new RCP culvert with flared ends per ASI #03 Drawing SD-C04 dated 2/13/2014' and 'Bloomsdale Excavating Proposal'.

We will perform the above for the sum of: Total \$7,381.00

All materials is guaranteed to be as specified and the above work to be performed in accordance with the drawings and specifications submitted for above work and completed in a substantial workmanlike manner.

Upon Approval, please return one signed copy.

Respectfully submitted

Acceptance of Proposal

Handwritten signature of Guy Augenstein

Guy Augenstein



February 19, 2014

Mr. Guy Augenstein
Bales Construction Co.
1901 Historic Route 66
Waynesville, MO 65583

SENT VIA EMAIL: guy.buildbales@gmail.com

RE: Hurricane Deck Elementary School
Sunrise Beach, MO

Dear Mr. Augenstein:

Bloomsdale Excavating Company is pleased to submit the following additional pricing for the above referenced project. Our price is based upon drawing SD-C04 dated 2-13-14 and includes excavation to identify existing utilities, furnishing and installing 86 lf of 12" Class III RCP with two flared end sections and grading the new ditch.

Lump Sum Price to install added 12" RCP **\$ 6,710.00**

Itemized Breakdown:

Materials (pipe, flared end section, pipe bedding, full granular backfill) - \$ 3,130.00

Labor - \$ 2,020.00

Equipment - \$ 1,560.00

Please do not hesitate to contact us if you need anything further.

Respectfully,

Daniel J. Latham, PE
Project Engineer



