

St. Bernard Parish Certified Copy

Randy S. Nunez
Clerk of Court
St. Bernard Parish Courthouse
Chalmette, LA 70044
(504) 271-3434

Received From :
ST BERNARD PARISH GOVERNMENT
8201 WEST JUDGE PEREZ DRIVE
CHALMETTE, LA 70043

First MORTGAGOR
ST BERNARD PARISH GOVERNMENT

First MORTGAGEE
GIBBS CONSTRUCTION LLC

Index Type : MORTGAGES
Type of Document : CHANGE

File Number : 667711

Book : 2111 **Page :** 451

Recording Pages : 84
Description : CHANGE ORDER NO 002 NEW PUBLIC LIBRARY

Recorded Information

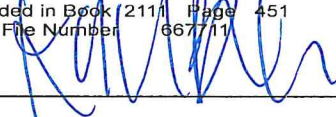
I hereby certify that the attached document was filed for registry and recorded in the Clerk of Court's office for St. Bernard Parish, Louisiana.

On (Recorded Date) : 10/08/2024

At (Recorded Time) : 3:40:43PM



Doc ID - 008504720084

CLERK OF COURT
RANDY S. NUNEZ
Parish of St. Bernard
I certify that this is a true copy of the attached
document that was filed for registry and
Recorded 10/08/2024 at 3:40:46
Recorded in Book 2111 Page 451
File Number 667711

Deputy Clerk

Return To :
ST BERNARD PARISH GOVERNMENT
8201 WEST JUDGE PEREZ DRIVE
CHALMETTE, LA 70043



AIA[®]

Document G701[®] – 2017

Change Order

PROJECT: *(Name and address)*
St. Bernard Parish Government
New Public Library
3121 E. Judge Perez Dr.
Meraux, Louisiana 70075
Project No. 11884

CONTRACT INFORMATION:
Contract For: General Construction

Date: July 24, 2023

CHANGE ORDER INFORMATION:
Change Order Number: 002

Date: August 15, 2024

OWNER: *(Name and address)*
St. Bernard Parish Government
Parish Government Complex
8201 West Judge Perez Drive
Chalmette, Louisiana 70043-1611

ARCHITECT: *(Name and address)*
Mathes Brierre Architects + Architects
Beazley Moliere, A Joint Venture
201 St. Charles Avenue, Suite 4100
New Orleans, Louisiana 70170-4100

CONTRACTOR: *(Name and address)*
Gibbs Construction, LLC
5736 Citrus Blvd., Suite 200
New Orleans, Louisiana 70123

THE CONTRACT IS CHANGED AS FOLLOWS:

(Insert a detailed description of the change and, if applicable, attach or reference specific exhibits. Also include agreed upon adjustments attributable to executed Construction Change Directives.)

Item 1	Provide labor, materials and equipment for modifications to doors and hardware and interior finishes (RFC No. 005), in accordance with PCO 010R3, dated August 12, 2024.	Deduct	(\$16,638.83)
Item 2	Provide labor, materials and equipment to add transom to hollow metal Door Frame 138, in accordance with PCO 012 (RFI 23), dated March 14, 2024.	Add	\$ 1,589.00
Item 3	Provide labor, materials and equipment for roof penetration steel framing on the low roof, in accordance with PCO 016, dated April 26, 2024.	Add	\$ 1,885.00
	Add two (2) additional days to accomplish Item 3.		
Item 4	Provide labor, materials and equipment for the installation with modifications to the storm drain system (PR 006) in accordance with PCO 017R1, dated May 14, 2024.	Add	\$41,797.00
TOTAL CHANGE ORDER NO. 002		ADD	\$28,632.17

The original Contract Sum was	\$	11,770,000.00
The net change by previously authorized Change Orders	\$	-15,577.00
The Contract Sum prior to this Change Order was	\$	11,754,423.00
The Contract Sum will be increased by this Change Order in the amount of	\$	28,632.17
The new Contract Sum including this Change Order will be	\$	11,783,055.17

The Contract Time will be increased by Two (2) days.
The new date of Substantial Completion will be February 7, 2025

NOTE: This Change Order does not include adjustments to the Contract Sum or Guaranteed Maximum Price, or the Contract Time, that have been authorized by Construction Change Directive until the cost and time have been agreed upon by both the Owner and Contractor, in which case a Change Order is executed to supersede the Construction Change Directive.

NOT VALID UNTIL SIGNED BY THE ARCHITECT, CONTRACTOR AND OWNER.

Mathes Briere Architects +
Architects Beazley Moliere, A JV

ARCHITECT (Firm name)



SIGNATURE

E. W. Tregre, II, Member

PRINTED NAME AND TITLE

August 5, 2024

DATE

Gibbs Construction, LLC

CONTRACTOR (Firm name)



SIGNATURE

Brian Bertucci, Vice President

PRINTED NAME AND TITLE

8/19/2024

DATE

St. Bernard Parish Government

OWNER (Firm name)



SIGNATURE

Louis Pomes, Parish President

PRINTED NAME AND TITLE

10/7/24

DATE



5736 Citrus Blvd., Suite 200 | New Orleans, LA | 70123
P.O. Box 23730 | New Orleans, LA | 70183

504.733.4336 O
504.734.0389 F

August 12, 2024

Mr. Kurt Rowe
Mathes Brierre Architects + Architects Beasley Moliere
201 St. Charles Avenue, Forty-First Floor
New Orleans, LA 70170-4100

RE: St. Bernard Parish Public Library
Gibbs Project #1725

Subject: PCO #10-R3 RFC #005

Dear Mr. Rowe:

Please find attached the cost breakdown and supporting documentation associated with Gibbs Construction's PCO #10-R3 in the credit amount of (\$16,638.83) dollars for your review and approval.

This proposed change order is for interior changes with door opens and hardware including finishes with ASK-006, ASK-007, ASK-008, ASK-009 and ASK-10 dated 2/15/2024.

An extension of time of (0) additional day of contract time is requested.

If you have any further questions or concerns, please contact us at your earliest convenience.

Sincerely,
Gibbs Construction, LLC.

Jimmy Wehrin
Sr. Project Manager

cc: Mr. Doug Landry, Landry Management Consultants
File

Construction Contract Change Order SUMMARY

St. Bernard Parish Government

PCO No.

PCO #10-R3

RFI No. (or COR, CPR, etc.)

RFC 005

Gibbs Project No.: I725

Date:

8/12/2024

Project Name: St. Bernard Parish Public Library

Contractor Name: Gibbs Construction, L.L.C.

Description of Work: Interior changes with door opens and hardware including finished with ASK-006, ASK-007, ASK-008, ASK-009, and ASK-010 dated 2/15/2024

General Contractor Direct (See attached breakdown)	<u>I</u>		\$ 5,509.96
Total General Contractor Cost (General Contract Direct Cost plus OH&P)		15 %	\$6,336.45

Subcontractor Cost Breakdowns (See attached.)

	Breakdown No.	A Total Direct Cost	B OH&P (Max 15%)	C Total A+(A X B)
Door 126-D Overhead folding partition		\$ (58,650.00)	%	-\$58,650.00
AOS		\$ (4,390.00)	%	-\$4,390.00
Gretna Cabinets Company, Inc.		\$ (4,650.00)	%	-\$4,650.00
Glasman of Louisiana, LLC		\$ 20,458.72	%	\$20,458.72
Ryals Commercial Construction		\$ 5,246.00	%	\$5,246.00
Integrated Door Systems		\$ 8,971.00	%	\$8,971.00
Livaudais Electrical & Construction LLC		\$ 10,039.00	%	\$10,039.00
			%	
			%	
Subcontractor Direct Costs Total (Sum column A)		\$ (22,975.28)		

Subcontractor Direct Costs + Subcontractor OH&P (Sum column C) -\$22,975.28

General Contractor OH&P on Subcontractor Direct Cost at (Sum column A times General Contractor OH&P rate.) %

Total Subcontractor Costs (Subcontractor Direct Costs + OH&P + General Contractor OH&P) -\$22,975.28

Change Order Subtotal (Sum of Total General Contractor Costs and Total Subcontractor Costs) -\$16,638.83

Performance and Payment Bond at (Change Order Subtotal times Performance and Payment Bond rate) %

Amount will be increased decreased unchanged by (Sum of Change Order Subtotal and Performance and Payment Bond) -\$16,638.83

Days will be increased decreased unchanged by

(Attach supporting data such as meteorological reports)

Construction Contract Change Order BREAKDOWN GENERAL CONDITIONS LABOR

St. Bernard Parish Government

Breakdown No. 1

Item No. _____

PCO #10-R3
RFC 005

Project No.: 1725

RFI No. (or COR, CPR, etc.) _____

Date: _____

8/12/2024

Project Name: St. Bernard Parish Public Library

Contractor: Gibbs Construction

Direct Cost of Work :

A. Labor		Check here if explained on the Comment Sheet	↓	Labor Rate	Hours	Total Cost	
1	Senior Project Manager	<input type="checkbox"/>		80.00	1.50	\$120.00	
2	Field Project Manager	<input type="checkbox"/>		55.00			
3	MEP Field Engineer	<input type="checkbox"/>		38.00			
4	Field Project Engineer	<input type="checkbox"/>		31.00	12.00	\$372.00	
5	Superintendent	<input type="checkbox"/>		58.00	32.00	\$1,856.00	
6	Layout Engineer	<input type="checkbox"/>		37.00	3.00	\$111.00	
7	Project Site Foreman	<input type="checkbox"/>		37.00			
8	Project Admin Asst	<input type="checkbox"/>		32.00	4.00	\$128.00	
9		<input type="checkbox"/>					
Field Labor							
1	Carpenter	<input type="checkbox"/>		32.00	11.0	\$352.00	
2	Apprentice Carpenter	<input type="checkbox"/>		24.00			
3	Project Labor	<input type="checkbox"/>		22.00			
4	Painter	<input type="checkbox"/>		22.75	10.0	\$227.50	
5	Stucco - Waterproofing	<input type="checkbox"/>		24.50	12.0	\$294.00	
6		<input type="checkbox"/>					
					Add Labor Burden @	52 %	\$1,799.46

LABOR TOTAL

\$5,259.96

B. Material		Unit Price	Unit	Units	Total Cost
1	Waterproofing	75.00	1.00	1.0	\$75.00
2	Stucco	175.00	1.00	1.0	\$175.00
3					
4					
5					
6					

(Copies of invoices may be required.)

Add Tax @ _____ %

MATERIAL TOTAL

\$250.00

C. Equipment		Unit Rate	Unit	Units	Total Cost
1					
2					
3					
4					
5					
6					

(Copies of invoices may be required.)

Insurance on Equipment 2 %

EQUIPMENT TOTAL

TOTAL DIRECT COST FOR THIS BREAKDOWN:
(Sum A, B & C)

1

\$5,509.96



From: Scott Goza <sgoza@ravensberg.com>
Sent: Wednesday, December 13, 2023 9:20 AM
To: Wehrlin, Jimmy <jwehrlin@gibbsconstruction.com>
Cc: Renton, Jacob <jrenton@gibbsconstruction.com>; Bennett, Debbie <dbennett@gibbsconstruction.com>; Bertucci, Brian <bbertucci@gibbsconstruction.com>; Webber, Chris <cwebber@gibbsconstruction.com>; Bill Ravensberg <braven@ravensberg.com>; Austin Tate <atate@ravensberg.com>
Subject: RE: Skyfold Door

EXTERNAL SENDER

Jimmy,

We have incurred costs with this up to this point. Submittals and samples all have a time / cost associated. I will also need to see if there is a cancellation fee from SkyFold.

Scott Goza
Madison, MS
C 601-672-4441
O 601-790-9779






From: Wehrlin, Jimmy <jwehrlin@gibbsconstruction.com>
Sent: Wednesday, December 13, 2023 9:09 AM
To: Scott Goza <sgoza@ravensberg.com>
Cc: Renton, Jacob <jrenton@gibbsconstruction.com>; Bennett, Debbie <dbennett@gibbsconstruction.com>; Bertucci, Brian <bbertucci@gibbsconstruction.com>; Webber, Chris <cwebber@gibbsconstruction.com>
Subject: Skyfold Door

Scott,

The owner will not be installing the Skyfold door on this project. Gibbs will be sending you a Change Order to close out your Subcontract.

Thank you for bidding Gibbs Construction.

JIMMY L WEHRLIN, SR
Senior project manager
Gibbs Construction
5736 Citrus Blvd., Suite 200
New Orleans, LA | 70123
O | 504.733.4336
F | 504.733.4335
M | 504.982.0542   

Wehrlin, Jimmy

From: Scott Goza <sgoza@ravensberg.com>
Sent: Friday, December 15, 2023 1:55 PM
To: Wehrlin, Jimmy
Subject: RE: Skyfold Door
Attachments: Invoice SI47040.pdf

EXTERNAL SENDER

Jimmy,

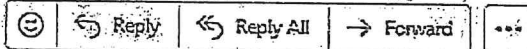
We will be asking for a \$1,350.00 cancellation fee. Attached is an invoice from the manufacturer for \$1,000.00. This is for order entry and shop drawings that had already occurred. Screen shot below from Skyfold. The additional \$350.00 is the Ravensberg cancellation fee as we also incurred costs with putting the submittal package together as well as shipping and costs for the color selectors. Let me know if you have any questions.

Thanks,

RE: 30781 - St. Bernard Parish New Public Library - Cance...

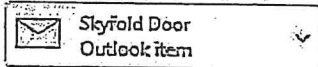


Kim Mallette <kim.mallette@skyfold.com>
To: Scott Goza
Cc: Kris Deeter; Bill Ravensberg; Alain Gabriel; François Héviéux



Thu 12/14/2023 10:10 AM

You replied to this message on 12/14/2023 10:33 AM.



Action items

Get more add-ins

Good morning,

Sorry to hear this. Do you know why it was omitted? The cancellation fee of US\$1000.00 will apply and is broken down as follows:

Order entry: US\$500.00
Shop drawings: US\$500.00

I will advise accounting to issue the invoice.

Should you require any further information, please do not hesitate to contact us.

Kind regards,

Kim Mallette
Contract Manager

T +1 (514) 457-8398
www.skyfold.com

Scott Goza
Madison, MS
C 601-672-4441
O 601-790-9779



P. 314-563-4020
1333 Strassner Drive
Saint Louis, MO 63144
WWW.RAVENSBERG.COM

INVOICE

Sold To: Gibbs Construction
5736 Citrus Blvd.
Suite 200
New Orleans, LA 70123

Ship To: St. Bernard Parish Library
2131 East Judge Perez Drive
Meraux, LA 70075

Date of order: 10/31/2023
Customer order #: Subcontract 1725-31
Salesman: Goza

Invoice #: 33731G
Date: 12/27/2023
Job #: 1725
Ravensberg Job #: 4985G

Description	Amount
Contract cancellation fee:	
Order entry	\$ 500.00
Shop drawings	500.00
Submittals	150.00
Administration fee	200.00
Delivered only, sales tax included	<u>\$ 1,350.00</u>

Amount of this invoice \$ 1,350.00

TERMS: NET 30 DAYS

Please reference our invoice number when remitting payment. Thank you!
All payments made with credit or debit cards will be subject to a one time processing fee of 4%.



325 Les Avenues Baie d'Urfe, Québec, H9X 3S3
 Tel: 514-457-4767, FAX: 514-457-7111
 www.Skyfold.com

VENDEUR - SOLD TO: Ravensberg Inc
 1338 Strassner Drive
 St. Louis, MO, 63144-1914
 United States of America
 United States of America

LIVRE A SHIPPED TO: Ravensberg Inc
 1338 Strassner Drive
 St. Louis, MO, 63144-1914
 United States of America

FACTURE
 INVOICE

N° DE FACTURE
 INVOICE NO
 SI47040

Order No.

N° DE CLIENT - CUSTOMER NO		DATE D'EXPÉDITION (m/j) - SHIP DATE (m/j)		N° DON DE (NUMÉRIER - PACKING SLIP N°)		DATE DE LA COMMANDE (m/j) - ORDER DATE (m/j)		DATE DE LA FACTURE (m/j) - INVOICE DATE (m/j)	
AMR6684		12/14/23				11/16/23		12/14/23	
F.A.B. - F.O.B.		EXPÉDIE PAR (EXPÉDIEUR)		N° DE COMMANDE DU CLIENT - CLIENT'S ORDER NO		TERME - TERM		PAGE	
Skyfold - Prepaid & Charge		TLC		2055		Net 30 jours/days		1 of 1	
QTE COMML QTY ORDERED	N° DE PIÈCE PART NO	DESCRIPTION	UNITÉ UNIT	QTE A VENIR QTY TO	QTE EXPÉDIÉE QTY SHIPPED	PRIX UNITAIRE - UNIT PRICE	MONTANT - AMOUNT		
1	511000	SKY-30781, St. Bernard Parish Library Cancellation Fee	EACH		1	1,000.00	1,000.00		
							Sous-Total/Subtotal		1,000.00
							Total (USD)		1,000.00
No TPS - GST No: 104384945 RT 0001		No TVQ - QST No: 1000052445T00001							
RETOURS NE SONT PAS PERMIS SANS AUTORISATION ET TOUTES LES ERREURS DOIVENT ÊTRE RAPPORTÉES AVANT 10 JOURS.									
RETURNS NOT ACCEPTED WITHOUT AUTHORIZATION. ALL ERRORS MUST BE REPORTED WITHIN 10 DAYS.									

Construction Contract Change Order Summary

RFI # _____ RFC #5 _____
 Owner C.O. # _____
 Project: 1725

Project Name: St. Bernard Parish Public Library

Subcontractor Sub-Subcontractor: AOS

Description of Work: The credit to remove the (8) Frasch Lit Cloud from the children's program room

A. Direct Cost of Work :

1. Labor (Attach Worksheets as Necessary)

Assigned Personnel or Work Crews

AOS Installation

Units Required	Unit	Unit Price*	Total Cost
6.00	hours	(85.02)	(510.12)
			-
			-
			-
			-
Add Labor Burden @ _____ %			-

LABOR TOTAL

(510.12)

2. Material (Attach Worksheets as Necessary)

Material Required for Change

(8) Frasch Lit Cloud

Units Required	Unit	Unit Price*	Total Cost
8.00	items	(485.00)	(3,880.00)
			-
			-
			-
			-
_____ %			-

MATERIAL TOTAL

(3,880.00)

3. Equipment (Attach Worksheets as Necessary)

Equipment Required for Change

Units Required	Unit	Unit Price*	Total Cost
			-
			-
			-
			-
_____ %			-

EQUIPMENT TOTAL

-

SUBCONTRACTOR'S DIRECT COST (SUM A 1, 2 & 3)

(4,390.12)

B. Sub-Subcontractor's Direct Costs :

1. Direct Labor with Labor Burden Add-on _____

2. Direct Materials with Sales Tax _____

3. Company Owned and Rented Equipment with Applicable Sales Tax _____

Sub-Subcontractor's Direct Cost _____

-

TOTAL SUBCONTRACTOR DIRECT COST

(4,390.12)

C. Bond & Insurance Premiums

0 %

-

TOTAL COST INCLUDING BOND

(4,390.12)

Subcontractor's Overhead and Profit (Direct Cost X OH&P) 0.00 %

-

Total Cost of Proposed Change Order Item

(4,390.00)

Total Contract Days added/deleted from Project Schedule

(Attach supporting data such as meteorological reports)

Att Jacob Renton GIBBS

Gretna Cabinet Company, Inc.

5127 Taravella Rd, Suite C, Marrero, LA 70072

Phone: 504-348-8232 Fax: 504-348-3910

Email: info@gretnacabinet.com

AWI/QCP #858

JOB: St Bernard
Parish Public Library

ADDENDAS: /

DATE 3-4-23

	DESCRIPTION		
	Deduct shelving 2 Sides @ Door Lab B	- 4650	@

This price is good for 60 days without a signed contract.

Quote to be verified prior to issuing a contract.

Any labor on this quote is for normal business hours unless otherwise noted.

Construction Contract Change Order SUMMARY

GLASSMAN OF LOUISIANA, LLC
8417 PARC PLACE, CHALMETTE, LA 70043

Item No.
RFI No. (or COR, CPR, etc.)
Date:

RFC 005 (Rev.02)
8/12/2024

Project Name: St Bernard Parish Public Library

Contractor Name: Gibbs Construction

Description of Work: Pricing for changes from RFC 005
- Itemized list sent via email

General Contractor Direct Costs - Breakdown No. _____

	Breakdown No.	A Total Direct Cost	B OH&P (Max 15%) %	C Total A+(A X B)
<u>Glassman of Louisiana, LLC</u>				
Labor	A	\$ 9,192.19	15 %	\$10,571.02
Material	B	\$ 7,898.00	15 %	\$9,082.70
Equipment	C	\$ 700.00	15 %	\$805.00
			%	
			%	

Subcontractor Direct Costs Total
(Sum column A)

\$ 17,790.19

Subcontractor Direct Costs + Subcontractor OH&P
(Sum column C)

\$20,458.72

General Contractor OH&P on Subcontractor Direct Cost at
(Sum column A times General Contractor OH&P rate.)

_____%
(Max: 10%)

Total Subcontractor Costs
(Subcontractor Direct Costs + OH&P + General Contractor OH&P)

\$20,458.72

Change Order Subtotal
(Sum of Total General Contractor Costs and Total Subcontractor Costs)

Performance and Payment Bond at
(Change Order Subtotal times Performance and Payment Bond rate)

_____%

Amount will be increased decreased
(Sum of Change Order Subtotal and Performance and Payment Bond)

unchanged by

Days will be increased decreased
(Attach supporting data such as meteorological reports)

unchanged by

5

Construction Contract Change Order BREAKDOWN

GLASSMAN OF LOUISIANA, LLC
8417 PARC PLACE, CHALMETTE, LA 70043

Breakdown No.
Item No.
RFI No. (or COR, CPR, etc.)

RFC 005 (Rev.02)

Project No.: _____

Date: 8/12/2024

Project Name: St Bernard Parish Public Library

Contractor/Subcontractor Name: Glassman of Louisiana, LLC

Direct Cost of Work :

A. Labor	↓	Hourly Wage Rate	Hours	Total Cost
1 Fabrication Labor - Credit <small>Check here if explained on the Comment Sheet</small>	<input type="checkbox"/>	35.00	(24)	-\$840.00
2 Installation Labor - Credit	<input type="checkbox"/>	40.00	(80)	-\$3,200.00
3 _____	<input type="checkbox"/>			
4 Fabrication Labor - Add	<input type="checkbox"/>	35.00	72	\$2,520.00
5 Installation Labor - Add	<input type="checkbox"/>	40.00	224	\$8,960.00
6 _____	<input type="checkbox"/>			
7 Supervision/Management	<input type="checkbox"/>	60.00	4	\$240.00
Add Labor Burden @			19.69 %	\$1,512.19

LABOR TOTAL \$9,192.19

B. Material	☒	Unit Price	Unit	Units	Total Cost
1 Credit - ISF-C and ISF-F Contract - Frames & Entrances	<input checked="" type="checkbox"/>	\$ 6,994.00	pkg	(1)	-\$6,994.00
2 Credit - ISF-C and ISF-F Contract - Glass	<input checked="" type="checkbox"/>	\$ 6.00	sf	(342)	-\$2,052.00
3 Credit - ISF-C and ISF-F Contract - Misc (Sealants, etc)	<input type="checkbox"/>	\$ 350.00	pkg	(1)	-\$350.00
4 Add - ISF-C, ISF-F & ISF-K - Frames & Entrances	<input checked="" type="checkbox"/>	\$ 13,320.00	pkg	1	\$13,320.00
5 Add - ISF-C, ISF-F & ISF-K - Glass	<input checked="" type="checkbox"/>	\$ 6.00	sf	379	\$2,274.00
6 Add - ISF-C, ISF-F & ISF-K - Misc (Sealants, etc)	<input type="checkbox"/>	\$ 1,200.00	pkg	1	\$1,200.00
7 Shop Drawing Revisions	<input type="checkbox"/>	\$ 500.00	pkg	1	\$500.00
<small>(Copies of invoices may be required.)</small>					
Add Tax @ _____ %					

MATERIAL TOTAL \$7,898.00

C. Equipment/Misc.	☐	Unit Rate	Unit	Units	Total Cost
1 Truck / Tools (Add = 7days / Credit = 2days, Total 5days)	<input type="checkbox"/>	\$ 100.00	day	5	\$500.00
2 Scissor Lift (+2 Days for ISF-K)	<input type="checkbox"/>	\$ 500.00	week	0.40	\$200.00
3 _____	<input type="checkbox"/>				
4 _____	<input type="checkbox"/>				
5 _____	<input type="checkbox"/>				
6 _____	<input type="checkbox"/>				
7 _____	<input type="checkbox"/>				
<small>(Copies of invoices may be required.)</small>					
Add Tax @ _____ %					

EQUIPMENT TOTAL \$700.00

TOTAL DIRECT COST FOR THIS BREAKDOWN: \$17,790.19
(Sum A, B & C)

Construction Contract Change Order Summary

RFI # 05 Rev1
 Owner C.O. # _____
 Project: 1725

Project Name: St. Bernard Parish Public Library

Subcontractor Sub-Subcontractor: RYAIS

Description of Work: Remove 25LF of 6" 20ga wall, add 25lf OF Framed Furr Down, frame and hang gypsum board where doors are being removed. Frame Entrance for Multi Purpose Room as per ASK006 Revision dated 3.05.24

A. Direct Cost of Work :

1. Labor (Attach Worksheets as Necessary)

Assigned Personnel or Work Crews

See attached Labor Worksheet

Units Required	Unit	Unit Price*	Total Cost
1.00	1.00	2,430.00	2,430.00
			-
			-
			-
			-
Add Labor Burden @ _____ %			-
LABOR TOTAL			2,430.00

2. Material (Attach Worksheets as Necessary)

Material Required for Change

See attached Material Worksheet

Units Required	Unit	Unit Price*	Total Cost
1.00	1.00	1,681.66	1,681.66
			-
			-
			-
			-
			-
MATERIAL TOTAL			1,681.66

3. Equipment (Attach Worksheets as Necessary)

Equipment Required for Change

19' Sizzer Lift

Units Required	Unit	Unit Price*	Total Cost
3.00	day	150.00	450.00
			-
			-
			-
			-
			-
EQUIPMENT TOTAL			450.00

SUBCONTRACTOR'S DIRECT COST (SUM A 1, 2 & 3)

4,561.66

B. Sub-Subcontractor's Direct Costs :

1. Direct Labor with Labor Burden Add-on _____

2. Direct Materials with Sales Tax _____

3. Company Owned and Rented Equipment with Applicable Sales Tax _____

Sub-Subcontractor's Direct Cost _____

TOTAL SUBCONTRACTOR DIRECT COST

4,561.66

C. Bond & Insurance Premiums

0 %

TOTAL COST INCLUDING BOND

4,561.66

Subcontractor's Overhead and Profit (Direct Cost X OH&P) 15.00 %

684.25

Total Cost of Proposed Change Order Item

5,246.00

Total Contract Days added/deleted from Project Schedule

(Attach supporting data such as meteorological reports)



A PDH Group Company

1317 Carroll St
 Kenner, LA 70062
 P: 504-704-1983

SUBCONTRACTOR PROPOSAL FOR CONTRACT MODIFICATION

DATE: 2/27/2024

CONTRACT TITLE: LA23-052 St Bernard Library PROPOSAL# COP002
 CONTRACTOR: Gibbs Construction
 Jimmy Wehrin

DESCRIPTION:

PR# 005 Installation is by others
SUB-CONTRACTOR'S WORK

			Material	Labor
1. Direct Materials			7,801.25	
3. MATERIAL SUBTOTAL (Add Lines 1-2)			7,801.25	
4. Direct Labor				0.00
2. Insurance, Taxes, & Fringe Benefits	0.00% of line 1	0.00%		0.00
5. Lower Tier Subcontractors Work (If Applicable)				0.00
6. Subs OH on Lower Tier Subs Work (If Applicable)	0.00% of line 5	0.00%		0.00
7. Rental Equipment				0.00
8. Equipment Ownership/Operating Expenses				0.00
9. LABOR SUBTOTAL (Add Lines 4-8)				0.00
10. Field Overhead	0.00% of line 9	0.00%		0.00
11. Other (City/State Charges, etc.)				0.00
12. SUBTOTALS MATERIAL & LABOR:			7,801.25	0.00
13. Overhead & Profit	15.00%	15.00%	1,170.19	0.00
14.	0.00%	0.00%	0.00	0.00
15. TOTALS MATERIAL & LABOR			8,971.44	0.00
18. Sales Tax on materials	0.00%	0.00%	0.00	
16. Subcontractor's Bond Premium	0.00%	0.00%	0.00	
17. Other (Travel, etc.)				0.00
21. TOTAL MATERIAL AND LABOR				8,971.44

Subcontractor's Comments:

Per your contract with IDS, we will not proceed with changes until receipt of approved change order.

 2/27/24

Signature & Title of preparer
 Rob Keefe
 VP-Louisiana Operations

Date: 2/27/2024

2/27/24

LAZ3-052 St. Bernard Library

PZ#005.
IDS 00002
RECAP

① ADD DOOR 113B

- * FRAME BY OTHERS
- * Door BY UTILITY
- Z HW PE CFM83SLI-HDL
- Z HW SA DALL4 AD8U13 ETMD 32D
- Z HW SA DALL3 U300 US15
- Z HW SA 35L PSH EN

② DELETE DOOR 121C

- (1) HMF CV M14 3070 534 PK FW
- (1) HMD W 7716 3070F
- (1) HW PE CFM83HDL 8ELK
- (1) HW SA DALL4 59 8810 EO 32D
- (1) HW SA DALL3 6300 US15
- (1) HW SA 35L OPS EN
- (1) HW PE 2000AT 36
- (1) HW MR RC-C200P
- (1) HW MR RC-C1500P
- (1) HW SV DPS-M-BK

③ DELETE DOOR 121A

- (1) HMF CV M16 3070 814 FW
- (1) WD MW ASD10 3070G 1c PWD
- (3) HW MR TAZ27W 4.5 4.5 24D
- (1) HW DALL4 8205 WMD 26D
- (1) HW DALL3 U300 US15
- (1) HW YOL 32D
- (3) HW WOV

④ DELETE ROOM 12UB

* FRAME BY OTHERS
* Door by OTHERS
(2) HW MIL TAZ274 4.8 4.8 2UD
(1) HW SA DW164 4497 2UD
(1) HW SA DR113 U300 US15

⑤ MODIFY HARDWARE @ 125 & 133

(2) HW AD M81850S U2Y
(2) HW AD 40610-01 L30
2 HW SA AP8504 ETMD U30

⑥ CHANGE B2 FROM SENSE D PAED

* FRAME BY OTHERS
1 WD MW 3070FAZ SCL RWO
3 HW MIL TAZ274 4.8 4.8 2UD
(1) HW SA 8215 UNMD 2UD
4 HW RO RM3310-72 32D MTH IV
1 HW SA 351 UO EN
1 HW RO 406 32D
1 HW NO 6331 689
2 HW NO 505
(1) HW PE SP8BL 17
1 HW PE SP8BL 20

LA23-052 for Bennett Library

AL#005
JDS 00002
HM FRAMES

(1)	MI4	3090	534	303.-	(303.-)
(1)	MI6	3090	814	331.-	(331.-)
(1)	AL00			51.-	(51.-)
(2)	FW			154.-	(308.-)
(2)	TAN			12.-	(12.-)
(1)	SC			29.-	(29.-)
(1)	RP			29.-	(29.-)

55% DISCOUNT

(1,063.-)
584.65

(478.35)

M-16 KD Frames

Frame Prices

April, 2023



ASSA ABLOY

	WIDTH	HEIGHT	FRAME COMPONENT PART PRICES (NO ANCHORS)					
			5-3/4	3 THRU 6	6-1/8 THRU 7-7/8	8 THRU 9-7/8	10 THRU 11-7/8	12 THRU 14
SINGLES	1'6" THRU 3'0"	6'8"	\$231	\$246	\$281	\$327	\$379	\$434
		7'	\$237	\$249	\$285	\$331	\$382	\$438
		7'2"	\$254	\$268	\$303	\$348	\$400	\$453
		8'	\$292	\$305	\$340	\$386	\$440	\$492
		9'	\$313	\$327	\$359	\$407	\$459	\$513
	3' ± THRU 4'0"	6'8"	\$244	\$259	\$291	\$339	\$392	\$444
		7'	\$250	\$262	\$295	\$343	\$395	\$448
		7'2"	\$267	\$281	\$313	\$360	\$413	\$463
		8'	\$305	\$318	\$350	\$398	\$453	\$502
		9'	\$326	\$340	\$369	\$419	\$472	\$523
	4' ± THRU 6'0"	6'8"	\$298	\$312	\$346	\$405	\$484	\$545
		7'	\$306	\$316	\$350	\$411	\$488	\$549
7'2"		\$318	\$332	\$362	\$425	\$504	\$561	
8'		\$370	\$382	\$414	\$475	\$556	\$613	
9'		\$398	\$412	\$440	\$503	\$582	\$641	
DOUBLES	6' ± THRU 8'0"	6'8"	\$319	\$333	\$368	\$426	\$507	\$567
		7'	\$327	\$337	\$372	\$432	\$511	\$571
		7'2"	\$339	\$353	\$384	\$446	\$527	\$583
		8'	\$391	\$403	\$436	\$496	\$579	\$635
		9'	\$419	\$433	\$462	\$524	\$605	\$663
8' ± THRU 10'0"	6'8"	\$348	\$362	\$397	\$455	\$536	\$596	
	7'	\$356	\$366	\$401	\$461	\$540	\$600	
	7'2"	\$368	\$382	\$413	\$475	\$556	\$612	
	8'	\$420	\$432	\$465	\$525	\$608	\$664	
	9'	\$448	\$462	\$491	\$553	\$634	\$692	
		10'	\$478	\$492	\$525	\$585	\$666	\$722

GENERAL INFORMATION

CURRIES M series frames are available double rabet (equal or unequal) single rabet, cased opening, nailer frame, or double egress profile. Prices reflect hardware preparations for 1 3/4" doors. Refer to CURRIES Architectural Technical Data Manual for standard details and limitations.

EXPANDED KD CAPABILITIES

- 2" Face unequal rabet profiles are standard.
- * Identical profile jambs and heads 1" face through 2" face in 1/8" increments are now available KD, M, G, NM, and MK profile.
- * Identical profile jambs and heads are available 2-1/8" face through 4" face in 1/8" increments KD, in M, G, N, and MK profile. Add 25% to the 2" face frame base price (i.e.: faces may be unequal, 1-1/2" face door side and 3-1/4" face opposite, but identical profile, jambs to head).
- * Returns can vary 7/16" minimum through 1" maximum. Add 15%.
- * Rabbits can vary 5/8" minimum and 6" maximum for the non door rabet. Contact factory for bend limitations on any KD profiles with rabbits exceeding 6". A 15% add is applicable to frame price for returns and or rabbits. Jamb depth ranges are listed above each column: 1/8" increment jamb depths (all ranges 3" thru 14") are available at no extra charge.

ANCHORS - foot clips are welded in place.

Standard loose jamb anchors are included in these prices; 3 per jamb up to 7'6" and 4 per jamb over 7'6". Complete anchor information is listed in the Engineered Frame Section.

Welding charge only per anchor Add \$3
(Add for appropriate anchor)

EXTRAS

- BUNDLING AND TAGGING FRAMES
 - Frame Order Code 3F, 3FH, 3FV, 2F, SL, BL, 4F
 - BL and 4F component bundling or or welded frames Add \$6
 - Visual ID tags Add \$5
- CASED OPENING FRAMES (4 1/2" - 14")
 - Per frame Add \$15
 - Per Piece Add \$5
- Cased opening price includes standard mortise hardware preparations, hinges and strikes or blank.
- COMMUNICATING FRAME (4 7/8" - 14")
 - Available for 1 3/4" doors

N/C

M-14 KD Frames
Frame Prices

April, 2023



	WIDTH	HEIGHT	5-3/4	3 THRU 6	6-1/8 THRU 7-7/8	8 THRU 9-7/8	10 THRU 11-7/8	12 THRU 14
SINGLES	1'6" THRU 3'0"	6'8"	\$290	\$305	\$338	\$384	\$438	\$490
		7'	\$303	\$316	\$349	\$396	\$450	\$502
		7'2"	\$317	\$332	\$365	\$409	\$465	\$516
		8'	\$362	\$377	\$409	\$458	\$512	\$562
		9'	\$385	\$397	\$430	\$475	\$532	\$583
	3' + THRU 4'0"	10'	\$406	\$419	\$452	\$500	\$554	\$605
		6'8"	\$302	\$318	\$351	\$398	\$451	\$504
		7'	\$315	\$329	\$362	\$410	\$463	\$516
		7'2"	\$329	\$345	\$378	\$423	\$478	\$530
		8'	\$374	\$390	\$422	\$472	\$525	\$576
DOUBLES	4' + THRU 6'0"	9'	\$397	\$410	\$443	\$489	\$545	\$597
		10'	\$418	\$432	\$465	\$514	\$567	\$619
		6'8"	\$371	\$384	\$419	\$479	\$558	\$618
		7'	\$381	\$396	\$431	\$491	\$568	\$630
		7'2"	\$395	\$410	\$443	\$501	\$584	\$642
	6' + THRU 8'0"	8'	\$459	\$474	\$507	\$569	\$648	\$708
		9'	\$485	\$498	\$533	\$589	\$672	\$732
		10'	\$517	\$530	\$563	\$625	\$704	\$764
		6'8"	\$393	\$405	\$439	\$500	\$579	\$639
		7'	\$403	\$417	\$451	\$512	\$589	\$651
8' + THRU 10'0"	7'2"	\$417	\$431	\$463	\$522	\$605	\$663	
	8'	\$481	\$495	\$527	\$590	\$669	\$729	
	9'	\$507	\$519	\$553	\$610	\$693	\$753	
	10'	\$539	\$551	\$583	\$646	\$725	\$785	
	6'8"	\$432	\$446	\$480	\$541	\$619	\$679	
FRAME COMPONENT PART PRICES (NO ANCHORS)								
STRIKE JAMBS	6'8"	\$103	\$110	\$123	\$141	\$162	\$184	
	7'	\$111	\$115	\$128	\$147	\$169	\$190	
	7'2"	\$118	\$124	\$138	\$155	\$176	\$198	
	8'	\$128	\$134	\$147	\$167	\$188	\$208	
	9'	\$138	\$142	\$155	\$174	\$196	\$217	
	10'	\$143	\$148	\$162	\$181	\$202	\$223	
HINGE JAMBS	6'8"	\$115	\$120	\$134	\$153	\$174	\$195	
	7'	\$120	\$126	\$140	\$159	\$179	\$201	
	7'2"	\$127	\$133	\$146	\$164	\$187	\$207	
	8'	\$156	\$162	\$175	\$195	\$216	\$237	
	9'	\$169	\$174	\$188	\$205	\$228	\$249	
	10'	\$185	\$190	\$203	\$223	\$244	\$265	
HEADS	1'6" THRU 3'0"	\$54	\$57	\$63	\$72	\$84	\$93	
	3' + THRU 4'0"	\$66	\$70	\$76	\$86	\$97	\$107	
	4' + THRU 6'0"	\$123	\$126	\$133	\$155	\$192	\$210	
	6' + THRU 8'0"	\$145	\$147	\$153	\$176	\$213	\$231	
	8' + THRU 10'0"	\$184	\$188	\$194	\$217	\$253	\$271	

GENERAL INFORMATION

CURRIES M series frames are available double rabbet (equal or unequal) single rabbet, cased opening, nailer frame, or double egress profile. Prices reflect hardware preparations for 1 3/4" doors. Refer to CURRIES Architectural Technical Data Manual for standard details and limitations.

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- Identical profile jambs and heads are available 2-1/8" face through 4" face in 1/8" increments KD, in M, G, N, and MK profile. Add 25% to the 2" face frame base price (i.e.: faces may be unequal, 1-1/2" face door side and 3-1/4" face opposite, but identical profile, jambs to head).
- Returns can vary 7/16" minimum through 1" maximum. Add 15%.
- Rabbits can vary 5/8" minimum and 6" maximum for the non door rabbet. Contact factory for bend limitations on any KD profiles with rabbits exceeding 6". A 15% add is applicable to frame price for returns and or rabbits. Jamb depth ranges are listed above each column. 1/8" increment jamb depths (all ranges 3" thru 14") are available at no extra charge.

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Standard loose jamb anchors are included in these prices; 3 per jamb up to 7'6" and 4 per jamb over 7'6". Complete anchor information is listed in the Engineered Frame Section.

Welding charge only per anchor Add \$3
(Add for appropriate anchor)

EXTRAS

BUNDLING AND TAGGING FRAMES

Frame Order Code 3F, 3FH, 3FV, 2F, SL, BL, BL, and 4F component bundling or welded frames Add \$6
Visual ID tags Add \$6

CASED OPENING FRAMES (4 1/2" - 14")

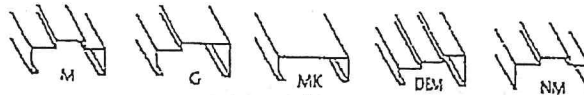
Per frame Add \$15
Per piece Add \$5
Cased opening price includes standard mortise hardware preparations, hinges and strikes or blank.

COMMUNICATING FRAME (4 7/8" - 14")

Available for 1 3/4" doors N/C

M-16 KD Frames
Frame Prices

April, 2023



EXTRAS

CURRISEAL FRAME (4 1/8" - 14")

Gasketed frame price includes gasket.

Available for 1 3/4" door

Maximum size 4080 / 8080

Head

Jamb

Add \$168

Add \$56

Add \$56

Additional gasket prices and stock numbers are listed in the Engineered Frame Section.

DOUBLE EGRESS (4 3/4" - 14")

Available for 1 3/4" doors

Per frame

Per hinge jamb

Per splice welded head

Anchors in head required for fire rating

Add \$564

Add \$141

Add \$282

DUTCH DOOR FRAME

N/C

FOUR (4") INCH FACE HEADS (4-3/4" - 14") JAMB DEPTH

Available for 1 3/4" doors

Single including 4'0"

Pairs over 4'0"

Add \$55

Add \$77

GALVANNEAL (A40 & A60) FRAME ADDS

Price per frame piece

Price per 3-Sided frame

Double egress

	A40	A60
Add	\$9	\$17
Add	\$27	\$51
Add		\$68

GALVANIZED (G-90)

Price per frame piece

Price per 3 sided frame

Double egress

Add \$30

Add \$90

Add \$120

FIRE FRAME LABELS

Warnock Hersey - Specify on order

Embossment, no hourly or 1-1/2 hour rating

Metal label with hourly rating on hinge jamb

Underwriters Laboratories

Prices are less closer (CL)

Standard

Add \$28

LESS

CL

Single Frame

Double frame

Add \$28

Add \$56

EXTRAS

MERCURY THERMAL BREAK FRAMES - (5 3/4"-14" up to 8'0" x 8'0")

Price galvanneal A60 frame

Per jamb A60

Per head A60

TQ Add \$780

Add \$260

Add \$260

NOTE: Mercury frame is manufactured offsite and ships separately.

Call to verify lead-times and ship schedule

HARDWARE PREPARATIONS

CLOSER PREPARATIONS

Concealed closer

Regular arm

Parallel arm

Half sleeve

Full sleeve

Add \$259

E10 Add \$29

E11 Add \$29

E18 Add \$36

E17 Add \$44

FLUSH BOLTS

Standard ANSI 115.4

Reversible (strike plate included)

Reinforce Only

H2 Add \$51

H5 Add \$51

H1 Add \$29

HINGE PREPARATIONS

4 1/2" standard or heavyweight

1 1/2 pair up to and including 7'6"

2 pair over 7'6" to 10'0"

5" standard or heavyweight

Full surface mounted continuous hinge reinforcement

High frequency reinforcement strap support

Per hinge

Standard

Standard

Standard

Add \$8

Add \$77

Add \$23

HOLDERS

Overhead concealed

Overhead stop & holder surface mounted 14 ga

Add \$164

Add \$29

PIVOTS

Top & bottom set single acting

Intermediate pivot single acting

Per frame Add \$240

Per jamb Add \$100

Per head Add \$140

Each Add \$84

PANIC EXIT REINFORCING

Rim Type

Rim vertical rod surface mounted strike

Vertical rod mortise strike in head - Each

E8 Add \$29

E5 Add \$29

G20 Add \$63

STRIKES

4 7/8" ANSI lipped strike

2 3/4" ANSI lipped strike

3 1/2" ANSI deadlock strike

2 3/4" ANSI deadlock strike

Electric Strike frame

(Includes cover box with knockout)

E1 Standard

E2 Standard

E3 Standard

E4 Standard

E9 Add \$107

SURFACE BOLTS

Reinforcement only

Add \$26

WELDED ASSEMBLIES (3 SIDED FRAMED)

Seam Weld Die Miter (KD)

Full Weld Die Miter (KD)

SW Add \$86

FW Add \$154

LA23-052 St Bernard Library

R# 005
IDS 00002
Am Books

(1) 197-LV 3070
(1) TAN
(1) RP
(1) SC

1,058.-
6.-
44.-
35.-

(1,058.-)
(6.-)
(44.-)
(35.-)

54% Desc

(1,143.-)
619.22

(525.78)

**777S Series Doors - Trio Steel Stiffened - Fiberglass Filled
Flush Door Prices**

April, 2022



WIDTH	HEIGHT	18 ga	16 ga	14 ga
20, 24, 26, 28, 210, 30	68	\$904	\$1,035	\$1,526
34, 36	68	\$1,103	\$1,235	\$1,723
38, 310, 40	68	\$1,230	\$1,362	\$1,855
20, 24, 26, 28, 210, 30	70	\$920	\$1,058	\$1,551
34, 36	70	\$1,138	\$1,277	\$1,773
38, 310, 40	70	\$1,271	\$1,411	\$1,912
20, 24, 26, 28, 210, 30	72	\$988	\$1,140	\$1,637
34, 36	72	\$1,182	\$1,336	\$1,837
38, 310, 40	72	\$1,304	\$1,459	\$1,960
20, 24, 26, 28, 210, 30	80	\$1,239	\$1,401	\$1,905
34, 36	80	\$1,416	\$1,580	\$2,087
38, 310, 40	80	\$1,537	\$1,703	\$2,209
30	90	\$1,810	\$1,990	\$2,503
34, 36	90	\$1,995	\$2,177	\$2,699
38, 310, 40	90	\$2,091	\$2,272	\$2,800

STANDARD DESCRIPTION

Steel stiffened core filled with Fiberglass with an "A" edge bevel and exposed seam "S" edge are standard "T" edge is standard on 14 ga.

1 3/4" thick doors with 22 gauge stiffeners welded to core plate

EDGE BEVELS AVAILABLE

"A" standard (1/8" in 2" lock edge-square hinge edge only)

No Add

Galvanneal Steel (A40 & A60)

a) 68 HEIGHT

	A40	A60
Add	\$47	\$94

b) 70 HEIGHT

Add	\$47	\$100
-----	------	-------

c) 72 HEIGHT

Add	\$47	\$107
-----	------	-------

d) 80 HEIGHT

Add	\$47	\$114
-----	------	-------

e) 90 HEIGHT

Add	\$54	\$120
-----	------	-------

Galvanized (G90) Includes epoxy primer

a) 68 HEIGHT

Add	\$343
-----	-------

b) 70 HEIGHT

Add	\$350
-----	-------

c) 72 HEIGHT

Add	\$356
-----	-------

d) 80 HEIGHT

Add	\$362
-----	-------

e) 90 HEIGHT

Add	\$370
-----	-------

"N" seamless edge filed

Add	\$86
-----	------

"T" Continuous wire welded - 18 & 16 ga only

Add	\$138
-----	-------

Visual ID tag

Add	\$6
-----	-----

LISTED FIRE LABEL DOORS (Prices are without closer CL):

Underwriters Laboratories

BCG

LESS

CL

Add	\$63
-----	------

Underwriters Laboratories

A

Add	\$96
-----	------

Wemock Hersey

BCG

Add	\$18
-----	------

Wemock Hersey

A

Add	\$50
-----	------

20 minute U.L. or W.H.I.

Add	\$16
-----	------

Label construction

Add	\$23
-----	------

Fire Rating = 4080 max

NON-STANDARD SIZE DOORS

Price as the next largest standard size door.

NOTE: This product is manufactured onsite and ship separately.
Call to verify lead-times, freight cost, and ship schedule

EXTRAS

ASTRAGALS

Z type blank screw applied	Z1	Add	\$94
Z type with strike E1 screw applied	Z1E1	Add	\$155
Z type with strike and flush bolt screw applied	Z1/E1/H1	Add	\$239
Flat astragal screw applied		Add	\$88

CAPS — top or bottom

Steel installed flush (with screws per cap)		Add	\$25
---	--	-----	------

CLOSER

Surface mounted, reinforcement only		Add	\$35
Concealed or semi-concealed		Add	\$303
DUTCH DOOR (SHELF EXTRA)		Add	\$347

FLUSH BOLTS OR SURFACE BOLTS

Top and bottom flush bolt ANSI A115.4 (when used without astragal or with flat bar astragal)	H1	Add	\$84
Top and bottom surface bolt reinforced only	SB	Add	\$59

HINGE PREPARATIONS

4 1/2" standard or heavyweight		Standard	
5" Hinge standard or heavyweight		Add Each	\$8
1 1/2 pair up to and including 7'6"		Standard	
2 pair over 7'6" to 10'0"		Standard	
Anchor hinge set (e.g. McKinney TA792) No drill, no tap (e.g. McKinney TA793)		Add	\$197
Continuous hinge preparation (mounting holes field drilled)		No Add	
Concealed mounting (e.g. McKinney 11, 24)		No Add	
Surface mounting (e.g. McKinney 21, 53)		Add	\$104

LOCK PREPARATIONS

Cylindrical lock - 161	G2	Standard	
Cylindrical lock - lever trim holes (Universal lever trim prep.)	G2B*	Standard	
Deadlock - tubular 181	G16	Standard	
Deadlock - mortise 190	G17	Add	\$84
Interconnected lock	G25	Add	\$56

EXTRAS

LOCK PREPARATIONS CONTINUED

Mortise lock - Escutcheon Trim	G3	Standard	
Mortise lock - Sectional Trim	G3A*	Standard	
Hotel and master ring cylinder	**G3A	Standard	
Mortise lock edge only preparation	G3AEO	Standard	
Mortise lock reinforce only	G3ARO	Standard	
Mortise panic exit	G12*	Add	\$84
Rim panic reinforce only	G11	Add	\$44
Rim panic reinforce with function holes	G11*	Add	\$44
Rim vertical rod reinforce only	G11A	Add	\$84
Rim vertical rod with function holes	G11A*	Add	\$84
Concealed vertical rods	G12A*	Add	\$561
Low profile vertical rod	G12B	Add	\$561
Recessed vertical rod	G13C	Add	\$561
Mortise panic ctr & bottom latch	G14C	Add	\$136
Label Fire Pin (if required)		Add	\$29

LOUVERS

Louver cutout only		Add	\$76
Louver cutout surround with channel (label louver requirement)		Add	\$137

STRIKES

4 7/8" ANSI lipped strike	E1	Add	\$61
2 3/4" ANSI lipped strike	E2	Add	\$61
3 1/2" ANSI deadlock strike	E3	Add	\$61
2 3/4" ANSI deadlock strike	E4	Add	\$61
Electric Strike	E9*	Add	\$138
Electric raceway		Add	\$161
Open back strike		Add	\$138

*Advise of manufacturer and function of hardware

UNDERCUTS

5/8" standard, 3/8", 3/4" available		No Add	
All other undercuts per door		Add	\$23

VISION KITS - Type 9 Standard - surround channel included

Vision kits installed (3/8" pocket) standard rim type kit			
FV		Add	\$280
FNV		Add	\$306
HG		Add	\$348
FG		Add	\$466
FL cutout only		Add	\$78

LA23-052 St Bernard Library

PR# 005

IDS 00002

WOOD DOORS

(1)	ASPIRO	30904	PC	RWD	508.96	(508.96)
1	ASPIRO	3090	FNL	SEL RWD	912.-	912.-

209.22

LA23-052 St BEANARD LIBRARY

PA # 005

IDS COL002

HARDWARE

(2)	MK	TAL714 4.5 4.5 2UD	3.49	(9.98)
2	PE	CFM83SLI-4DL	116. —	232. —
(1)	PE	CFM834DL SEAL	311.03	(311.03)
(1)	SA	DG1104 8205 UNMD 2UD	316.90	(316.90)
(1)	SA	8215 UNMD 2UD	236.09	(236.09)
(1)	SA	DH164 4877 2UD	194.90	(194.90)
2	SA	DH164 AD8613 ETMD 32D	1018.67	2037.34
(1)	SA	59 8810 EO 32D	968.58	(968.58)
2	SA	AD8504 ETMD 32D	1916.50	3833. —
(1)	SA	DH163 1300 15	44.92	(44.92)
(2)	AD	MS1K508 U28	31. —	(68. —)
(2)	AD	4060-D1 130	22.53	(45.06)
4	RO	RM3310-92 32D MK II	353.55	1214.20
1	SA	35L 00 EN	168.13	168.13
2	SA	35L PSH EN	209.26	414.52
(1)	SA	35L CPS EN	224.68	(224.68)
1	NO	633L 689	2808.50	2808.50
2	NO	505	124.50	249. —
(1)	PE	2006AT 36	29.60	(29.60)
(1)	PE	S88BL 17	11.26	(11.26)
1	PE	S88BL 20	13.25	13.25
(1)	SU	DPS-M-BK	16.20	(16.20)

8,519.10

Hardware Estimate Report:

Location: 3121 East Judge Perez Dr
Meraux, LA 70075-

Project ID: RK-23185LA
Description: St Bernard New Public Library
Job Number:
Phase:

Item ID	Description	Quantity	List	Adjustments	Net Cost	Extended
Fingerguard - (Dec2011)						
OT-1	EA Finger Guard MK11B	1	\$150.00		\$150.00	\$150.00
	Fingerguard	1	\$150.00		Total	\$150.00
McKinney - (May2023)						
HI-1	EA Hinge, Full Mortise TA2714 4-1/2" x 4-1/2" US26D	96	\$10.50	-62	\$3.99	\$383.04
HI-2	EA Electric Hinge TA2714-QC0 4-1/2" x 4-1/2" US26D	12	\$255.50	-62	\$97.09	\$1,165.08
HI-3	EA Hinge, Full Mortise TA2714 5" x 4-1/2" US26D	6	\$24.50	-62	\$9.17	\$99.02
EA-1	EA ElectroLynx Harness QC-C200P	14	\$26.00	-7	\$24.13	\$337.82
EA-2	EA ElectroLynx Harness QC-C1500P	14	\$58.00	-7	\$53.94	\$755.16
	McKinney	142	\$53,378.00		Total	\$2,680.02
Norton - (Apr2023)						
CL-6	EA Closer 7133SZ 689	1	\$2,208.00	-50, -32	\$750.72	\$750.72
	Norton	1	\$2,208.00		Total	\$750.72
Peimko - (Mar2023)						
HC-1	EA Continuous Hinge DFM83HD1-SERB	1	\$1,020.00	-67.5	\$331.54	\$331.54
HC-3	EA Continuous Hinge CFM83HD1	5	\$232.00	-67.5	\$55.50	\$277.50
HC-4	EA Continuous Hinge CFM83HD1-SERB	2	\$957.00	-67.5	\$311.03	\$622.06
TH-1	EA Threshold 2008AT x 72"	3	\$105.12	-47.5	\$55.19	\$165.57
TH-2	EA Threshold 2008AT x 36"	1	\$52.56	-47.5	\$27.80	\$27.80
TH-3	EA Threshold 151A x 36"	6	\$28.88	-47.5	\$15.69	\$94.14
GA-2	EA Rain Guard 346C x 76"	2	\$44.08	-47.5	\$23.14	\$46.28
GA-3	EA Gasketing S80BL 17"	19	\$30.13	-63	\$11.26	\$213.94
GA-4	EA Gasketing S80BL 20"	2	\$35.90	-63	\$13.25	\$26.50
DB-1	EA Door Bottom STC4131CFK36"	6	\$112.00	-47.5	\$50.00	\$352.80
AS-4	EA Astragal 3572SP B4"	2	\$266.10	-47.5	\$134.18	\$268.36
AS-2	EA Astragal S771D 7"	1	\$22.00	-63	\$8.47	\$8.47
	Peimko	50	\$6,606.38		Total	\$2,584.85
Rixson - (Apr2023a)						
OH-1	EA Surface Overhead Holder/Stop 9-336/630	3	\$660.00	-50, -40	\$198.00	\$594.00
OH-2	EA Surface Overhead Holder/Stop 65-336/652	6	\$194.00	-50, -40	\$68.20	\$349.20
	Rixson	9	\$3,144.00		Total	\$943.20

BD

Hardware Estimate Report

Project ID: RK-23185LA
 Location: 3121 East Judge Perez Dr
 Description: St Bernard New Public Library
 Meraux, LA 70075-
 Job Number:
 Phase:

Hdw ID	Description	Quantity	List	Adjustments	Net Cost	Extended
Rixson - (Apr2023a)						
Rixson						
BO-1	EA Flush Bolt 555 US26D	6	\$18.40	-51	\$9.02	\$54.12
BO-2	Set Flush Bolt 2042 US26D	2	\$172.00	-51	\$84.28	\$168.56
BO-3	EA Dust Proof Strike 670 US26D	2	\$20.60	-51	\$10.09	\$20.18
PP-1	EA Push Plate 70F US32D	2	\$30.60	-51	\$14.99	\$29.98
PP-4	EA Door Pull RM3301-80 Mfg-Type 12XHD MP US32D	2	\$616.75	-51	\$252.72	\$505.44
CO-1	EA Coordinator 2672 US20	2	\$152.00	-51	\$74.40	\$140.96
CO-2	EA Mounting Bracket 2601C US28	4	\$33.00	-51	\$16.17	\$64.68
KP-1	EA Klok Plate K1050 10" x 34" US32D BEV CSK	4	\$64.40	-51	\$26.86	\$106.64
ST-1	EA Door Stop 471 US26D	1	\$27.80	-51	\$13.62	\$13.62
ST-2	EA Wall Stop 406 US32D	10	\$3.10	-51	\$1.52	\$27.38
ST-3	EA Door Stop 441 US26D	5	\$7.70	-51	\$3.77	\$18.85
SI-1	EA Silencer 608-RKW	38	\$0.12	-51	\$0.06	\$2.28
	Rixson	06	\$2,308.56			\$1,160.67
Sargent - (Apr2023ACPApr2023)						
LO-2	EA Storerroom/Closet Lock DG164 0204 LNMD US26D	10	\$1,473.00	-50, -57	\$316.70	\$3,167.00
LO-3	EA Access Control Mort Lock DG164 SN200-82270-24V BIPS-0E LNMD US26D	12	\$2,517.00	-50, -15	\$1,069.73	\$12,836.76
LO-4	EA Office/Entry Lock DG163 8205 LNMD US26D	7	\$1,473.00	-50, -57	\$316.70	\$2,216.90
LO-5	EA Passage Latch 0215 LNMD US26D	2	\$1,098.00	-50, -57	\$238.07	\$472.14
LO-6	EA Privacy Lock 49 0205 LNMD US26D	5	\$1,383.00	-50, -57	\$297.35	\$1,486.75
LO-7	EA Classroom Deadlock DG164 4877 US26D	1	\$588.00	-50, -40	\$174.80	\$174.90
ED-6	EA SN Surf Veri Rod DG164 SN200-6773 BIPS-0E 306 X ETMD US32D	2	\$8,091.00	-50, -15	\$2,843.68	\$5,687.36
ED-7	EA Rim Exit Device DG164 12 0804 ETMD US32D	1	\$3,531.00	-50, -57	\$759.17	\$759.17
CY-1	EA Core DG163 6300 US16	33	\$208.00	-50, -57	\$44.72	\$1,475.76
CY-2	EA Mortise Cylinder DG164 41 US32D	1	\$224.00	-50, -10	\$100.80	\$100.80
CL-1	EA Surface Closer 351 CPS EN	1	\$1,045.00	-50, -57	\$224.80	\$224.80
CL-2	EA Surface Closer 351 PS EN	9	\$877.00	-50, -57	\$108.66	\$1,697.04
CL-3	EA Surface Closer 351 PSH EN	2	\$964.00	-50, -57	\$207.28	\$414.52
CL-4	EA Surface Closer 351 UO EN	19	\$782.00	-50, -57	\$168.13	\$3,194.47
	Sargent	86	\$23,167.00		\$8,160.13	\$15,006.87

RED

Hardware Estimate Report

Project ID: RK-23185/LA
 Location: 3121 East Judge Perez Dr
 Description: St Bernard New Public Library
 Mer Rouge, LA 70075
 Job Number:
 Phase:

HWID	Description	Quantity	List	Adjustments	Net Cost	Extended
Sargent - (Apr2023 ACP Apr2023)						
CL-5	EA Surface Closure 36" H X 18" W	106	\$861.00	-50.00	\$106.12	\$185.12
			\$176525.00		Total	\$34,003.37
Securifitron - (Apr2023)						
EC-1	EA Position Switch DPS-M:BK	5	\$36.00	-50.00	\$16.20	\$81.00
PS-2	EA Power Supply AQT	13	\$275.00	-50.00	\$123.75	\$1,608.75
			\$3,755.00		Total	\$1,689.75
Total For Phase:						\$14,013.38

1 BID

Hardware Estimate Report

Project ID: RIK-23186LA
 Description: St Bernard New Public Library
 Job Number:
 Phase: ALUM
 Location: 3121 East Judge Perez Dr
 Metairie, LA 70075-

Hdw ID	Description	Quantity	List	Adjustments	Net Cost	Extended
Adams Rite - (Apr2023)						
LO-1	EA Mortise Deadlock MS1850S 628	2	\$80.00	-50, -15	\$34.00	\$68.00
CY-3	EA Cylinder 4066-01 130	2	\$53.00	-50, -15	\$22.53	\$45.05
	Adams Rite	4	\$266.00		Total	\$113.06
McKinney - (May2023)						
EA-1	EA ElectroLynx Harness QC-C200P	5	\$26.00	-7	\$24.18	\$120.90
EA-2	EA ElectroLynx Harness QC-C1500P	5	\$53.00	-7	\$53.94	\$269.70
	McKinney	10	\$120.00		Total	\$390.60
Norton - (Apr2023)						
DO-1	EA Automatic Opener 6331 689	4	\$5,617.00	-50,		
EO-2	EA Door Switch 505	4	\$249.00	-50,		
	Norton	8	\$23,464.00			
Pemko - (Mar2023)						
HC-1	EA Continuous Hinge DFM83SLI-HD1 SER8	5	\$1,020.00	-67.5	\$331.51	\$1,657.55
HC-2	EA Continuous Hinge DFM83SLI-HD1	6	\$295.00	-67.5	\$85.00	\$575.28
TH-1	EA Threshold 2006AT x 72"	1	\$105.12	-47.5	\$55.19	\$55.19
TH-2	EA Threshold 2006AT x 36"	5	\$52.56	-47.5	\$27.60	\$138.00
GA-1	EA Rain Guard 348C x 40"	1	\$23.20	-47.5	\$12.10	\$12.10
	Pemko	18	\$7,261.12		Total	\$2,438.20
Rockwood - (Feb2022b)						
PP-2	EA Door Pull RM3310-80 Mig-Type 12XHD MP US32D	8	\$635.75	-51	\$282.52	\$2,100.16
	Rockwood	8	\$4,286.00		Total	\$2,100.16
Sargent - (Apr2023ACPApr2023)						
ED-1	EA Concealed Vert. Rod Exit 56 AD8610 EO US32D	3	\$4,800.00	-50, -57	\$1,032.00	\$3,096.00
ED-2	EA Concealed Vert. Rod Exit DG164 56 AD8610 106 US32D	1	\$6,110.00	-50, -57	\$1,315.37	\$1,315.37
ED-3	EA Rim Exit Device 8B10 EO US32D	2	\$2,247.00	-50, -57	\$483.11	\$966.22
ED-4	EA Rim Exit Device 59 8810 EO US32D	1	\$4,505.00	-50, -57	\$960.58	\$960.58
ED-5	EA Concealed Vert. Rod Exit DG164 AD8613 ETMD US32D	2	\$4,738.00	-50, -57	\$1,018.67	\$2,037.34
CY-1	EA Core DG163 6300 US15	6	\$208.00	-50, -57	\$44.72	\$268.32

11,234.
494
11,732

BID

Full Mortise Hinges

50% Desc

Standard	Short Leaf Flush	Short Leaf Inset	Special	Special Short Leaf Flush	Special Short Leaf Inset	Safety	Safety Short Leaf Inset	Kawneer	List Price
STANDARD DUTY HINGES with bearing spacing at 6 inch centers									
CFM83	CFM83SLF	CFM83SLI	CSPFM83	CSPFM83SLF	CSPFM83SLI	CFM83SF	CFM83SLISF	KCFM83	\$189.00 ea
CFM85	CFM85SLF	CFM85SLI	CSPFM85	CSPFM85SLF	CSPFM85SLI	CFM85SF	CFM85SLISF	KCFM85	\$189.00 ea
CFM95	CFM95SLF	CFM95SLI	CSPFM95	CSPFM95SLF	CSPFM95SLI	CFM95SF	CFM95SLISF	KCFM95	\$227.00 ea
CFM120	CFM120SLF	CFM120SLI	CSPFM120	CSPFM120SLF	CSPFM120SLI	CFM120SF	CFM120SLISF	KCFM120	\$333.00 ea
DFM83	DFM83SLF	DFM83SLI	DSPFM83	DSPFM83SLF	DSPFM83SLI	DFM83SF	DFM83SLISF	KDFM83	\$240.00 ea
DFM85	DFM85SLF	DFM85SLI	DSPFM85	DSPFM85SLF	DSPFM85SLI	DFM85SF	DFM85SLISF	KDFM85	\$240.00 ea
DFM95	DFM95SLF	DFM95SLI	DSPFM95	DSPFM95SLF	DSPFM95SLI	DFM95SF	DFM95SLISF	KDFM95	\$288.00 ea
DFM120	DFM120SLF	DFM120SLI	DSPFM120	DSPFM120SLF	DSPFM120SLI	DFM120SF	DFM120SLISF	KDFM120	\$432.00 ea
GRADE 3 HEAVY DUTY HINGES with bearing spacing at 3 inch centers									
CFM83HD3	CFM83SLF-HD3	CFM83SLI-HD3	CSPFM83HD3	CSPFM83SLF-HD3	CSPFM83SLI-HD3	CFM83SF-HD3	CFM83SLISF-HD3	KCFM83HD3	\$213.00 ea
CFM95HD3	CFM95SLF-HD3	CFM95SLI-HD3	CSPFM95HD3	CSPFM95SLF-HD3	CSPFM95SLI-HD3	CFM95SF-HD3	CFM95SLISF-HD3	KCFM95HD3	\$256.00 ea
CFM120HD3	CFM120SLF-HD3	CFM120SLI-HD3	CSPFM120HD3	CSPFM120SLF-HD3	CSPFM120SLI-HD3	CFM120SF-HD3	CFM120SLISF-HD3	KCFM120HD3	\$377.00 ea
DFM83HD3	DFM83SLF-HD3	DFM83SLI-HD3	DSPFM83HD3	DSPFM83SLF-HD3	DSPFM83SLI-HD3	DFM83SF-HD3	DFM83SLISF-HD3	KDFM83HD3	\$271.00 ea
DFM95HD3	DFM95SLF-HD3	DFM95SLI-HD3	DSPFM95HD3	DSPFM95SLF-HD3	DSPFM95SLI-HD3	DFM95SF-HD3	DFM95SLISF-HD3	KDFM95HD3	\$326.00 ea
DFM120HD3	DFM120SLF-HD3	DFM120SLI-HD3	DSPFM120HD3	DSPFM120SLF-HD3	DSPFM120SLI-HD3	DFM120SF-HD3	DFM120SLISF-HD3	KDFM120HD3	\$493.00 ea
GRADE 1 HEAVY DUTY HINGES with bearing spacing at 3 inch centers									
CFM83HD1	CFM83SLF-HD1	CFM83SLI-HD1	CSPFM83HD1	CSPFM83SLF-HD1	CSPFM83SLI-HD1	CFM83SF-HD1	CFM83SLISF-HD1	KCFM83HD1	\$232.00 ea
CFM85HD1	CFM85SLF-HD1	CFM85SLI-HD1	CSPFM85HD1	CSPFM85SLF-HD1	CSPFM85SLI-HD1	CFM85SF-HD1	CFM85SLISF-HD1	KCFM85HD1	\$232.00 ea
CFM95HD1	CFM95SLF-HD1	CFM95SLI-HD1	CSPFM95HD1	CSPFM95SLF-HD1	CSPFM95SLI-HD1	CFM95SF-HD1	CFM95SLISF-HD1	KCFM95HD1	\$277.00 ea
CFM108HD1	CFM108SLF-HD1	CFM108SLI-HD1	CSPFM108HD1	CSPFM108SLF-HD1	CSPFM108SLI-HD1	CFM108SF-HD1	CFM108SLISF-HD1	KCFM108HD1	\$418.00 ea
CFM120HD1	CFM120SLF-HD1	CFM120SLI-HD1	CSPFM120HD1	CSPFM120SLF-HD1	CSPFM120SLI-HD1	CFM120SF-HD1	CFM120SLISF-HD1	KCFM120HD1	\$418.00 ea
DFM83HD1	DFM83SLF-HD1	DFM83SLI-HD1	DSPFM83HD1	DSPFM83SLF-HD1	DSPFM83SLI-HD1	DFM83SF-HD1	DFM83SLISF-HD1	KDFM83HD1	\$295.00 ea
DFM85HD1	DFM85SLF-HD1	DFM85SLI-HD1	DSPFM85HD1	DSPFM85SLF-HD1	DSPFM85SLI-HD1	DFM85SF-HD1	DFM85SLISF-HD1	KDFM85HD1	\$295.00 ea
DFM95HD1	DFM95SLF-HD1	DFM95SLI-HD1	DSPFM95HD1	DSPFM95SLF-HD1	DSPFM95SLI-HD1	DFM95SF-HD1	DFM95SLISF-HD1	KDFM95HD1	\$354.00 ea
DFM108HD1	DFM108SLF-HD1	DFM108SLI-HD1	DSPFM108HD1	DSPFM108SLF-HD1	DSPFM108SLI-HD1	DFM108SF-HD1	DFM108SLISF-HD1	KDFM108HD1	\$555.00 ea
DFM120HD1	DFM120SLF-HD1	DFM120SLI-HD1	DSPFM120HD1	DSPFM120SLF-HD1	DSPFM120SLI-HD1	DFM120SF-HD1	DFM120SLISF-HD1	KDFM120HD1	\$555.00 ea
GRADE 1 HEAVY DUTY HINGES with bearing spacing at 1-1/2 inch centers									
LIMITED	CFM83SLF-1100	CFM83SLI-1100	LIMITED	LIMITED	LIMITED	LIMITED	LIMITED	LIMITED	\$295.00 ea
LIMITED	CFM95SLF-1100	CFM95SLI-1100	LIMITED	LIMITED	LIMITED	LIMITED	LIMITED	LIMITED	\$352.00 ea
LIMITED	CFM108SLF-1100	CFM108SLI-1100	LIMITED	LIMITED	LIMITED	LIMITED	LIMITED	LIMITED	\$527.00 ea
LIMITED	CFM120SLF-1100	CFM120SLI-1100	LIMITED	LIMITED	LIMITED	LIMITED	LIMITED	LIMITED	\$527.00 ea

PENKO
ASSA ABLOY
 Experience a safer
 and more open world

USA & Canada Prices Effective February 1, 2022
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SARGENT

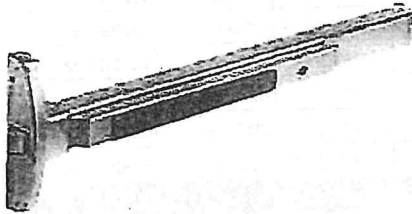
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
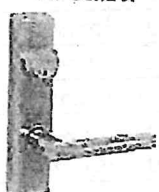

50% - DISC

ED-41 EXIT DEVICES

AD8500 SERIES

USA & Canada Prices Effective March 1, 2024



AD8500 Series-Narrow Stile Rim Device		
ET Control  Standard Levers: A-B-E-F-J-L-P-W Coastal Levers: G-R-S-Y All Studio Collection Levers (Except Gramercy, Wooster Square, & Grant Park)	ET Control  Gramercy Series: RAG-RAL-RAM-RAS- RCM-REM-RGM Wooster Square: H001-H002-H003-H004- H005-H006 Grant Park: H007-H008-H009-H011	Cylinder included on keyed functions.  862, 863, 864 Pull Price includes 862 Pull (shown)
Finishes listed below are for the exit device. Refer to catalog for available trims, trim finishes and how to order.		

AD8500 Series			Finish					
Option	Function	Description	10BE/32D BSP/WSP	03/04/09/10/10B/ 10BL/20D/32	10BE/32D/ BSP/WSP	03/04/09/10/10B/ 10BL/20D/32	10BE/32D/ BSP/WSP	03/04/10/10B/ 20D/32
AD	8510	Exit Only - No Trim	\$2,845.00	\$2,970.00				
AD	8510	Dummy Trim (Lever rigid)						
AD	8504	Key retracts latchbolt (Lvr rgd)					\$3,228.00	\$3,383.00
AD	8506	Key operates ET	\$3,833.00	\$3,958.00	\$4,150.00	\$4,275.00		
AD	8513	Key locks/unlocks control						
AD	8515	Trim always operable						
AD8500 Series With Freewheeling Trim								
AD	8540	Dummy Trim (Lever rotates)						
AD	8543	Key engages/disengages lvr						
AD	8544	Key retracts latchbolt (Lvr rotates)	\$3,833.00	\$3,958.00	\$4,150.00	\$4,275.00		
AD	8546	Key operates control						
AD8500 Series With Electro-Mechanical								
AD	8573	Fail Safe 12v or 24v	\$4,320.00	\$4,445.00	\$4,586.00	\$4,711.00		
AD	8574	Fail Secure 12v or 24v						

Note: Specify voltage required when ordering.

863 (18" x 1" Diameter) Pull provided in lieu of 862 (10" x 1" Diameter)

864 (10" x 3/4" Diameter) Pull provided in lieu of 862 (10" x 1" Diameter)

Add \$93.00

Deduct \$49.00

Thru Bolt Application	No. Bolts per Pack	Pack Part #		Finish
		1-3/4" Dr.	2-1/4" Dr.	
8500	4	68-2510	68-2511	03/04/09/10/10B/10BL/20D/26D/BSP/WSP \$32.00 Pack

NOTES: Cylinder not included when ordered less trim except for 04 function.

15 or 26D finishes are available on outside trim only, the exit devices will be supplied in 32D.

14 or 26 Finishes are available on outside trim only, the exit devices will be supplied in 32 finish.

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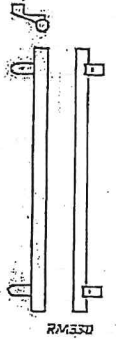
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MegaTek - Straight & Offset PostMount Pulls

35% DISCOUNT

Straight Pulls - Flat Ends (87" max overall in aluminum, specify CTC and overall length.)

Part	Max OA	Dia.	25/628	315/710 315/711	3/605 4/506	10/612	10B/613	Stock PC/ 10B/ESP	32D/630	32/629	32D316	32316
RM3300	12"	1"	153	180	441	477	477	246	154	174	233	261
	24"	1"	213	229	494	533	533	299	202	226	303	339
	36"	1"	263	282	545	593	593	394	248	277	371	415
	48"	1"	285	338	601	649	649	446	294	330	442	495
	60"	1"	319	371	636	667	667	481	326	363	486	546
	72"	1"	352	405	669	723	723	518	356	397	532	597
	84"	1"	366	440	703	762	762	550	384	432	578	648
	96"	1"			739	799	799	585	416	455	624	700
RM3301	12"	1 1/4"	186	205	461	498	498	263	168	191	254	285
	24"	1 1/4"	238	256	514	556	556	314	215	241	323	361
	36"	1 1/4"	287	306	567	613	613	410	262	293	393	440
	48"	1 1/4"	338	392	619	669	669	460	308	342	460	515
	60"	1 1/4"	371	426	655	708	708	496	337	377	505	566
	72"	1 1/4"	405	460	690	744	744	529	367	412	552	616
	84"	1 1/4"	440	492	723	782	782	565	397	445	597	669
	96"	1 1/4"			758	820	820	600	429	479	643	718
RM3302	12"	1 1/2"	216	292	480	520	520	279	184	207	275	309
	24"	1 1/2"	264	343	533	577	577	332	230	258	346	387
	36"	1 1/2"	317	393	585	635	635	426	275	310	414	463
	48"	1 1/2"	403	444	638	691	691	476	320	359	481	539
	60"	1 1/2"	436	479	674	729	729	511	350	392	525	589
	72"	1 1/2"	469	510	709	765	765	546	380	428	572	641
	84"	1 1/2"	503	545	743	803	803	580	412	460	616	691
	96"	1 1/2"			777	842	842	614	441	495	661	742
Offset Pulls - Flat Ends (Specify CTC and overall length.)												
RM3310	12"	1"	201	219	491		530	286	191	213	274	302
	24"	1"	251	267	543		587	338	235	264	344	381
	36"	1"	301	320	595		644	433	262	316	413	456
	48"	1"	321	373	649		700	483	327	364	481	531
	60"	1"	355	408	683		738	519	357	398	525	584
	72"	1"	388	442	719		775	551	387	433	572	635
	84"	1"	422	474	753		813	586	417	465	616	667
	96"	1"			788		851	623	448	501	661	737
RM3311	12"	1 1/4"	224	243	510		549	302	206	229	295	325
	24"	1 1/4"	277	295	561		605	397	250	280	364	400
	36"	1 1/4"	326	347	614		662	449	296	332	433	481
	48"	1 1/4"	373	428	667		720	496	339	379	496	553
	60"	1 1/4"	408	462	701		757	531	370	414	544	603
	72"	1 1/4"	442	495	737		794	568	399	448	589	654
	84"	1 1/4"	474	528	772		831	602	431	481	635	706
	96"	1 1/4"			807		870	636	460	514	681	757
RM3312	12"	1 1/2"	253	330	529		570	316	217	243	316	349
	24"	1 1/2"	303	382	581		628	412	264	295	385	428
	36"	1 1/2"	355	431	633		683	466	311	347	454	504
	48"	1 1/2"	440	481	686		741	512	351	393	518	576
	60"	1 1/2"	471	513	720		779	547	381	429	562	626
	72"	1 1/2"	506	547	756		816	582	413	462	606	677
	84"	1 1/2"	540	581	791		853	615	442	496	654	729
	96"	1 1/2"			826		891	651	474	530	702	780



- Add \$6.80/in. over 96"
- MP (Mid Post) - Add \$80 each. (Recommended for maximum rigidity on long door pulls. See page 5 for guidelines.)
- HF (Hands-Free) Post - Add \$28 each. (Available on straight post only.) Order form available on website under RM3300 - RM3302.
- Order form available on website under RM3300, RM3301, RM3302, RM3310, RM3311, RM3312.

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Construction Contract Change Order Summary

RFI # _____ RFC# 5
 Owner C.O. # _____
 Project: _____

Project Name: St. Bernard Parish Public Library

Subcontractor Sub-Subcontractor: Livaudais Electrical & Construction LLC

Description of Work: Additional Cost to Add 120Volt Circuit for Door #132 for Access, Credit for Removal of Overhead Door 126D, Plan to remove approximately 60' 1/2 EMT with # 12 Conductors and Junction Box. The Breakers will remain as spare. The Doors for 112, 109A, and 113A were priced in RFC #4

A. Direct Cost of Work :

1. Labor (Attach Worksheets as Necessary)

Assigned Personnel or Work Crews

Journeyman	20.00	hr	48.00	960.00
Apprentice	20.00	hr	27.00	540.00
				-
				-

Units Required	Unit	Unit Price*	Total Cost
20.00	hr	48.00	960.00
20.00	hr	27.00	540.00
			-
			-
Add Labor Burden @			45 %
			675.00

LABOR TOTAL

2,175.00

2. Material (Attach Worksheets as Necessary)

Material Required for Change
 Materials

	\$ 6,254.53	LS	1.00	6,254.53
				-
				-
				-

Units Required	Unit	Unit Price*	Total Cost
\$ 6,254.53	LS	1.00	6,254.53
			-
			-
			-
			-
			%

MATERIAL TOTAL

6,254.53

3. Equipment (Attach Worksheets as Necessary)

Equipment Required for Change

Scissor Lift	2.00	Day	150.00	300.00
				-
				-
				-

Units Required	Unit	Unit Price*	Total Cost
2.00	Day	150.00	300.00
			-
			-
			-
			-
			%

EQUIPMENT TOTAL

300.00

SUBCONTRACTOR'S DIRECT COST (SUM A 1, 2 & 3)

8,729.53

B. Sub-Subcontractor's Direct Costs :

1. Direct Labor with Labor Burden Add-on _____
 2. Direct Materials with Sales Tax _____
 3. Company Owned and Rented Equipment with Applicable Sales Tax _____
- Sub-Subcontractor's Direct Cost _____

TOTAL SUBCONTRACTOR DIRECT COST

8,729.53

C. Bond & Insurance Premiums

0 %

TOTAL COST INCLUDING BOND

8,729.53

Subcontractor's Overhead and Profit (Direct Cost X OH&P) 15.00 %

1,309.43

Total Cost of Proposed Change Order Item

10,039.00

Total Contract Days added/deleted from Project Schedule

(Attach supporting data such as meteorological reports)

AIA Document G709 - 2018

Proposal Request

PROJECT: (name and address)
 St. Bernard Parish New Public Library
 5121 E. Judge Perez Dr.
 Metairie, Louisiana 70075
 Project No. 11884

CONTRACT INFORMATION:
 Contract For: General Construction
 Date: July 24, 2023

Architect's Project Number: 11884
 Proposal Request Number: 005
 Proposal Request Date: 2/15/24

OWNER: (name and address)
 St. Bernard Parish Government
 Parish Government Complex
 8201 West Judge Perez Drive
 Chalmette, Louisiana 70043-1611

ARCHITECT: (name and address)
 Mathes Briere Architects + Architects
 Beazley Moliere, AJV
 201 St. Charles Avenue, Suite 4100
 New Orleans, Louisiana 70170-4100

CONTRACTOR: (name and address)
 Gibbs Construction, LLC
 5736 Citrus Blvd., Suite 200
 New Orleans, Louisiana 70123

The Owner requests an itemized proposal for changes to the Contract Sum and Contract Time for proposed modifications to the Contract Documents described herein. The Contractor shall submit this proposal within ten (10) days or notify the Architect in writing of the anticipated date of submission.
 (Insert a detailed description of the proposed modifications to the Contract Documents and, if applicable, attach or reference specific exhibits.)

DOOR AND HARDWARE CHANGES:

Door 113B HW Set No. 9.0
 Provide Hold Open capability to closer.

ALREADY DONE ✓

2 HW PE CFM83SLT-HDL
 2 HW SA D1104 ADB113 ETMD 32D
 2 HW SA D1103 U300 US15
 2 HW SA 351 PSH EN

1 Add Door 113D to match Door 113B HW Set No. 9 with Hold Open capability for closers

Provide 120V power for Card Reader operation to the following doors, power to be connected to the nearest adequate 120V circuit serving adjacent convenience recepticals:

- Door 112 HW No. 11
- Door 109A HW No. 13
- Door 113A HW No. 20

Delete the following doors:

- 2 Door 126C HW No. 7 and Card Reader
- 3 Door 126A HW No. 22.0.1
- 4 Door 126B HW No. 31
- Door 126D (overhead folding partition) BY OTHERS

5 Door 125, 133 HW No. 3.0
 Change mortise deadlock to rim type exit device with dogged down function.

6 Door 132
 Change from single wood stile & rail door to pair of wood stile & rail doors with ADA operator on one door and two (2) actuators.
 Provide 120V power from nearest convenience outlet.

DOORS ARE NOT STILE & RAIL

INTERIOR MODIFICATIONS:

- Modifications Storefront at ISF-C between multi-purpose Room 113 and Exhibits per Sheet No. ASK006, dated 2/15/24.
- Storefront modifications at ISF-F, between Quiet Reading 132 and Exhibit 115, per Sheet No. ASK007, dated 2/15/24.
- Modifications to Children's Program 126, per Sheet Nos. ASK008, ASK009 and ASK010, dated 2/15/24.

THIS IS NOT A CHANGE ORDER, A CONSTRUCTION CHANGE DIRECTIVE, OR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED IN THE PROPOSED MODIFICATIONS.

REQUESTED BY THE ARCHITECT:

Peter F. Priole, Principal
PRINTED NAME AND TITLE

Maples Institute of Architecture
 2811 West 10th Street, Suite 100
 Tulsa, Oklahoma 74107
 Phone: (918) 438-1111
 Fax: (918) 438-1112
 www.maplesinstitute.com



ST. BERNARD
 PARISH PUBLIC
 LIBRARY

ST. BERNARD
 PARISH

MULTI-PURPOSE
 ROOM ENTRANCE
 REVISION

PROJ. NO: MBA-11884
 ABM-201613

DATE: 02/16/24

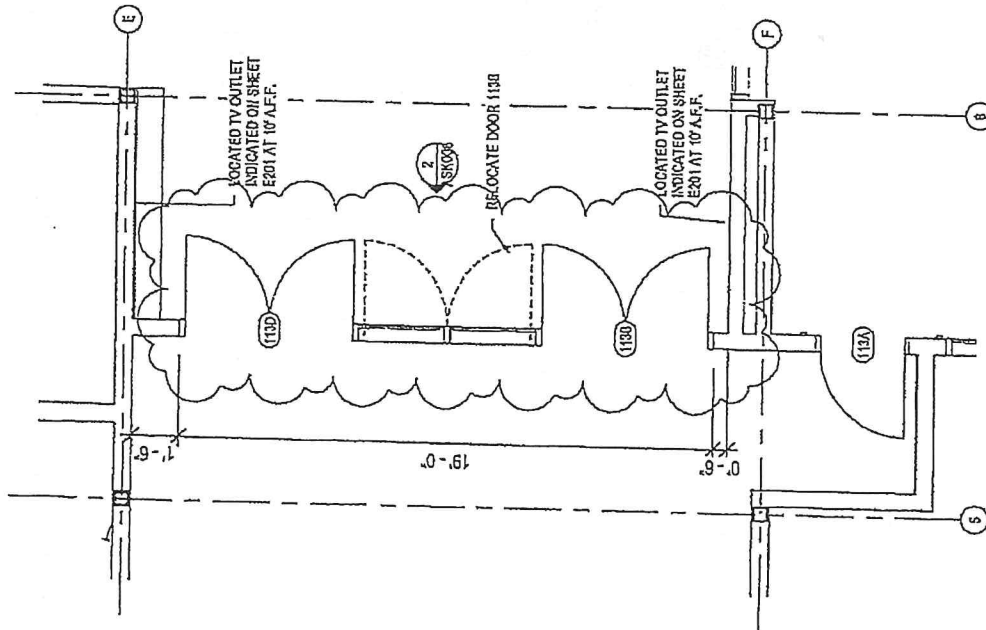
DRAWN BY: MBA

CHECKED BY: PP

REFERENCE SHEET

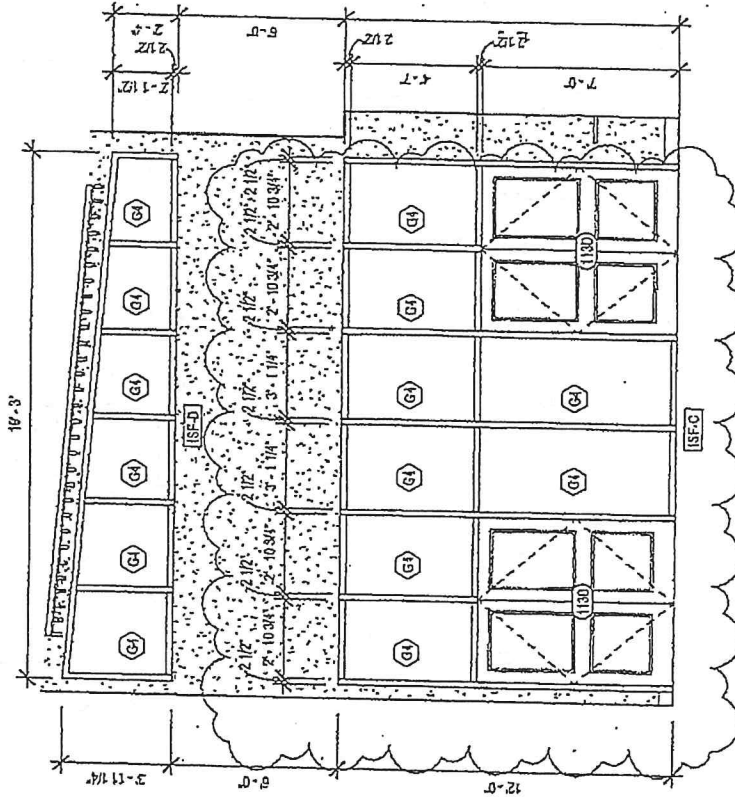
SHEET NO.

ASK006



1 FLOOR PLAN - ISF-C REVISION
 1/4" = 1'-0"

ASK006



2 ISF-C / ISF-D - REVISED ELEVATION

ASK006

Mayor Dikane, Jr. MAYOR
 HILLOMONT, MISSISSIPPI
 THE HILLOMONT HISTORIC DISTRICT
 1000 N. HILLOMONT AVENUE
 HILLOMONT, MISSISSIPPI 39234



ST. BERNARD
PARISH PUBLIC
LIBRARY

ST. BERNARD
PARISH

QUIET READING
ROOM ENTRANCE
REVISION

PROJ. NO: MBA-11884
ADM-201813

DATE: 02/15/24

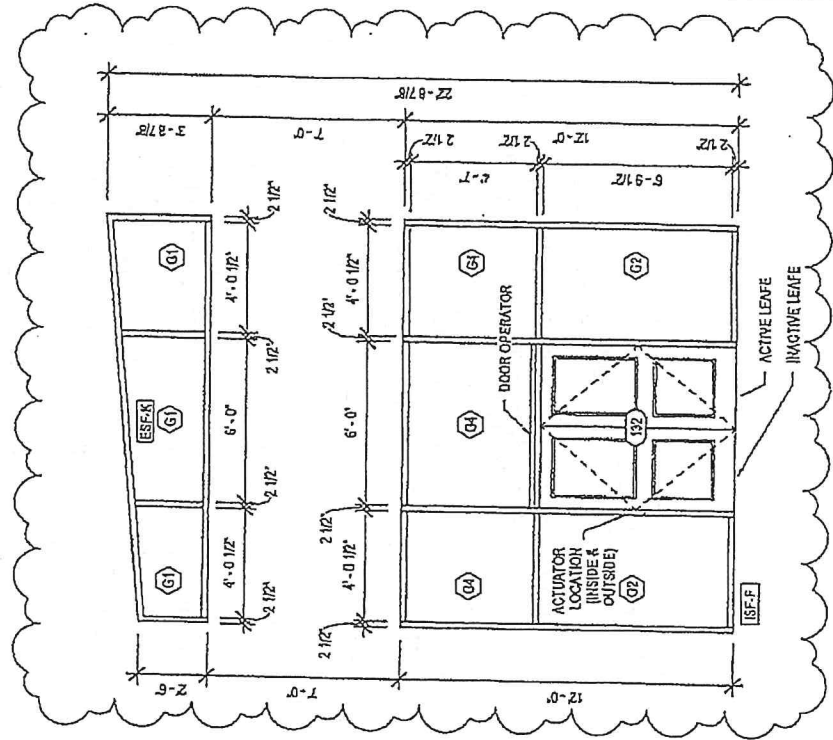
DRAWN BY: MBA

CHECKED BY: PP

REFERENCE SHEET

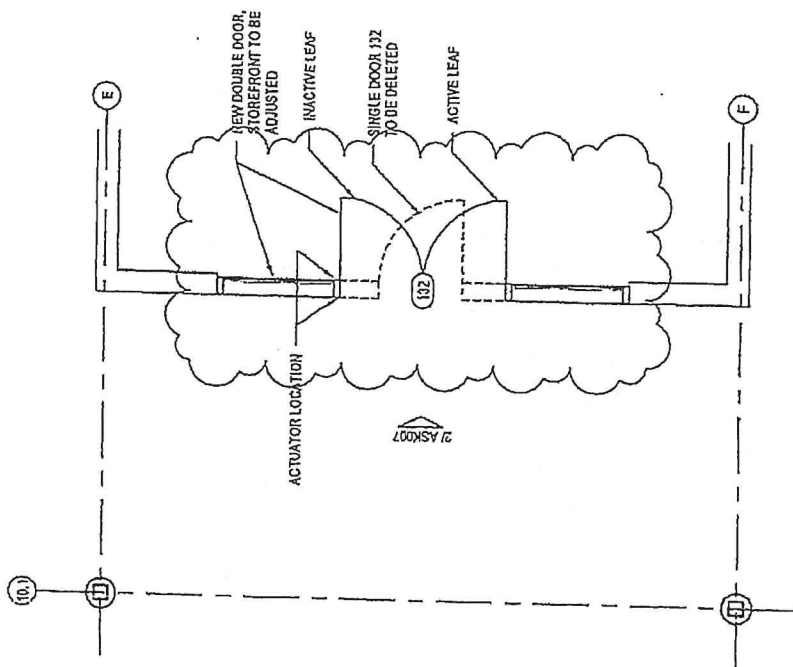
SHEET NO.

ASK007



2 ISF-F / ESF-K - REVISED ELEVATION

ASK007



1 FLOOR PLAN - ISF-F / ISF-K REVISION

ASK007

Architect: Robert F. MBA
 CONSULTING ARCHITECTS
 11115 Old Lakeside Drive, Suite 100
 Fort Worth, TX 76147-1115
 Phone: (817) 441-1115
 Fax: (817) 441-1116
 www.rfmba.com



ST. BERNARD
 PARISH PUBLIC
 LIBRARY

ST. BERNARD
 PARISH

REVISED INTERIOR
 ELEVATIONS

PROJ. NO: MBA-11884
 AB111-201813

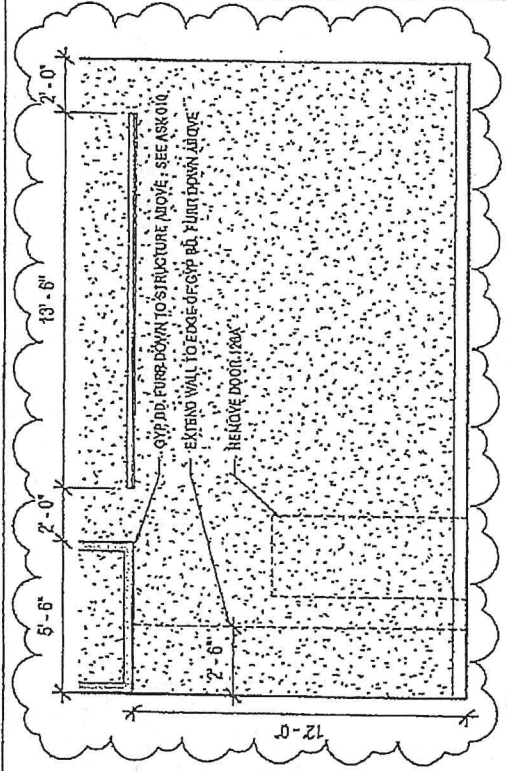
DATE: 02/16/24

DRAWN BY: MBA

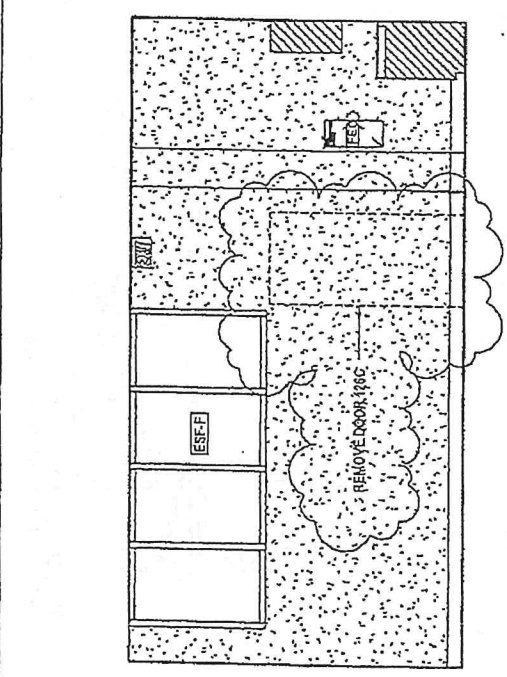
CHECKED BY: PP

REFERENCE SHEET

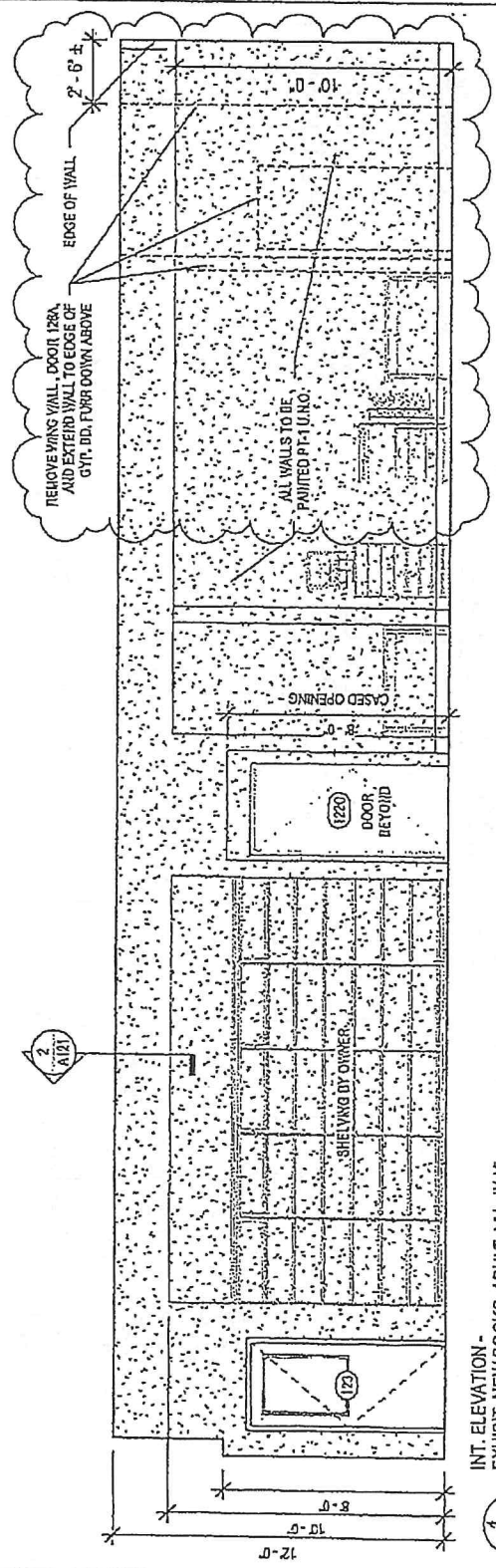
SHEET NO.
 ASK009



3 INT. ELEVATION - CHILDREN PROGRAM #125
 ASK009



2 INT. ELEVATION - CHILDREN PROGRAM #125
 ASK009



1 INT. ELEVATION -
 EXHIBIT, NEW BOOKS, ADULT AV - #115
 ASK009

Architect: **MB**
 PROJECT NO. **11884**
 DATE: **02/15/24**



**ST. BERNARD
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 PARISH**

**GYP BD. FURR
 DOWN SECTION @
 CHILDRENS
 PROGRAM ROOM**

PROJ. NO: **11884**
 ABM - 201813

DATE: **02/15/24**

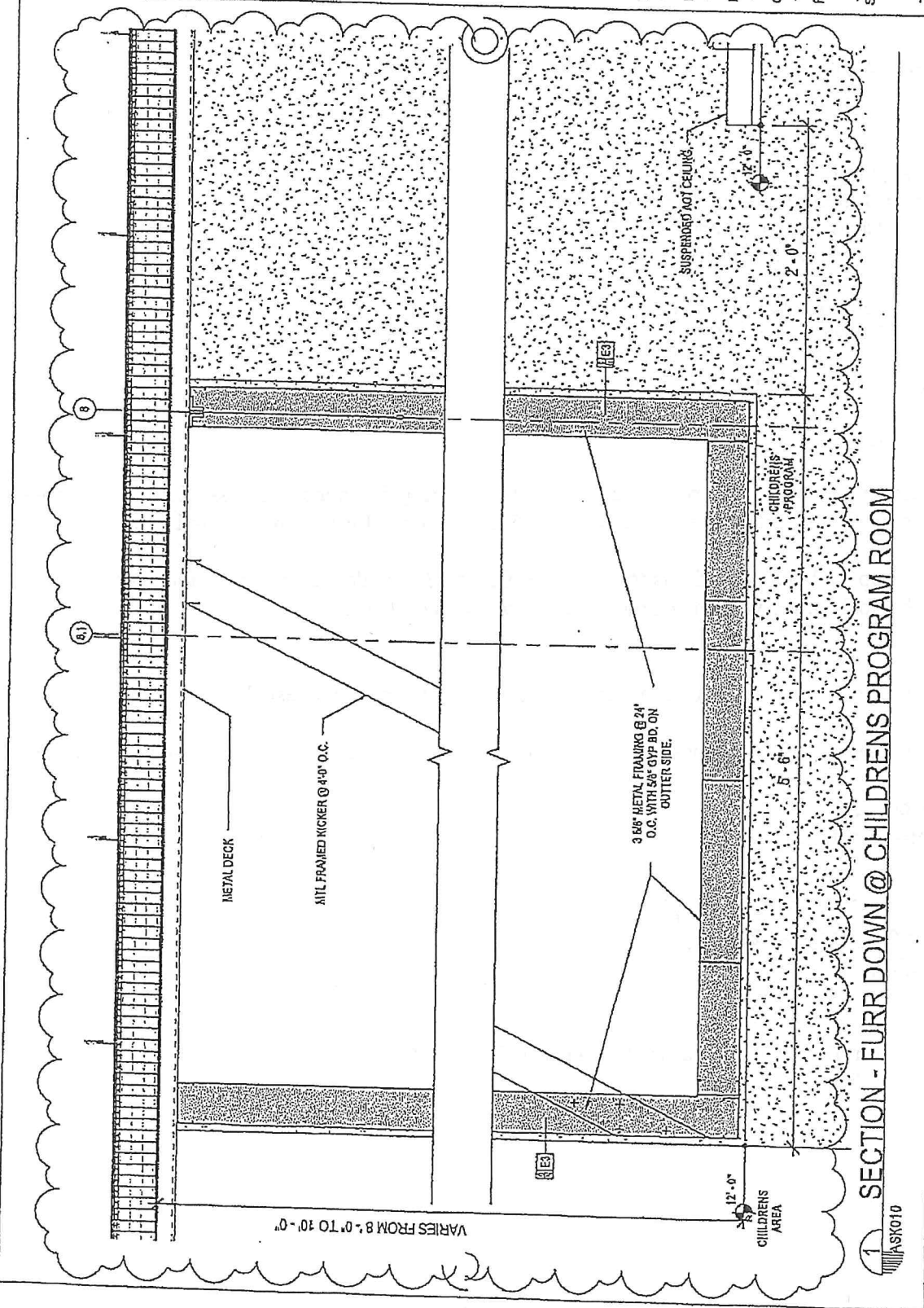
DRAWN BY: **MBA**

CHECKED BY: **PP**

REFERENCE SHEET

SHEET NO.

ASK010



SECTION - FURR DOWN @ CHILDRENS PROGRAM ROOM

ASK010



5736 Citrus Blvd., Suite 200 | New Orleans, LA | 70123
P.O. Box 23730 | New Orleans, LA | 70183

504.733.4336 O
504.734.0389 F

March 14, 2024

Mr. Kurt Rowe
Mathes Brierre Architects + Architects Beasley Moliere
201 St. Charles Avenue, Forty-First Floor
New Orleans, LA 70170-4100

RE: St. Bernard Parish Public Library
Gibbs Project #1725

Subject: PCO # 012

Dear Mr. Rowe:

Please find attached the cost breakdown and supporting documentation associated with Gibbs Construction's PCO # in the amount of **\$1,589.00** dollars for your review and approval.

This proposed change order is for HM door frame 138 to add an transom to receives the mechanical louver with the response to RFI #23 dated 1/11/24.

An extension of time of (0) additional day of contract time is requested.

If you have any further questions or concerns, please contact us at your earliest convenience.

Sincerely,
Gibbs Construction, LLC.

A handwritten signature in black ink, appearing to read "Jimmy Wehrin".

Jimmy Wehrin
Sr. Project Manager

cc: Mr. Doug Landry, Landry Management Consultants
File

Construction Contract Change Order BREAKDOWN GENERAL CONDITIONS LABOR

St. Bernard Parish Government

Breakdown No.

Item No.

RFI No. (or COR, CPR, etc.)

Date:

PCO -012

RFI - 23

3/14/2024

Project No.: 1725

Project Name: St. Bernard Parish Public Library

Contractor: Gibbs Construction

Direct Cost of Work :

A. Labor		Check here if explained on the Comment Sheet	Labor Rate	Hours	Total Cost
1	Senior Project Manager	<input type="checkbox"/>	80.00		
2	Field Project Manager	<input type="checkbox"/>	55.00		
3	MEP Field Engineer	<input type="checkbox"/>	38.00		
4	Field Project Engineer	<input type="checkbox"/>	31.00	1.00	\$31.00
5	Superintendent	<input type="checkbox"/>	58.00		
6	Layout Engineer	<input type="checkbox"/>	37.00		
7	Project Site Foreman	<input type="checkbox"/>	37.00		
8	Project Admin Asst	<input type="checkbox"/>	32.00	2.00	\$64.00
9		<input type="checkbox"/>			
Field Labor					
1	Carpenter	<input type="checkbox"/>	32.00		
2	Apprentice Carpenter	<input type="checkbox"/>	24.00		
3	Project Labor	<input type="checkbox"/>	22.00		
4		<input type="checkbox"/>			
5		<input type="checkbox"/>			
6		<input type="checkbox"/>			
				Add Labor Burden @	52 %
					\$49.00

LABOR TOTAL

\$144.00

B. Material		Unit Price	Unit	Units	Total Cost
1	Integrated door systems	1,223.89	1.00	1.0	\$1,224.00
2					
3					
4					
5					
6					

(Copies of invoices may be required.)

Add Tax @ _____ %

MATERIAL TOTAL

\$1,224.00

C. Equipment		Unit Rate	Unit	Units	Total Cost
1					
2					
3					
4				-	
5				-	
6					

(Copies of invoices may be required.)

Insurance on Equipment _____ 2 %

EQUIPMENT TOTAL

\$1,368.00

TOTAL DIRECT COST FOR THIS BREAKDOWN:

(Sum A, B & C)



A PDH Group Company

1317 Carroll St
 Kenner, LA 70062
 P: 504-704-1983

SUBCONTRACTOR PROPOSAL FOR CONTRACT MODIFICATION

DATE: 3/11/2024

CONTRACT TITLE:	LA23-052 St Bernard Library	PROPOSAL#	COP001 R1
CONTRACTOR:	Gibbs Construction Jimmy Wehrlin		

DESCRIPTION:


Change hollow metal frame @ 138 from a 3 side to transom to accommodate louver by others per RF123

SUB-CONTRACTOR'S WORK

			Material	Labor
1. Direct Materials			1,064.25	
3. MATERIAL SUBTOTAL (Add Lines 1-2)			1,064.25	
4. Direct Labor				0.00
2. Insurance, Taxes, & Fringe Benefits	0.00% of line 1	0.00%		0.00
5. Lower Tier Subcontractors Work (If Applicable)				0.00
6. Subs OH on Lower Tier Subs Work (If Applicable)	0.00% of line 5	0.00%		0.00
7. Rental Equipment				0.00
8. Equipment Ownership/Operating Expenses				0.00
9. LABOR SUBTOTAL (Add Lines 4-8)				0.00
10. Field Overhead	0.00% of line 9	0.00%		0.00
11. Other (City/State Charges, etc.)				0.00
12. SUBTOTALS MATERIAL & LABOR:			1,064.25	0.00
13. Overhead & Profit	15.00%	15.00%	159.64	0.00
14	0.00%	0.00%	0.00	0.00
15. TOTALS MATERIAL & LABOR			1,223.89	0.00
18. Sales Tax on materials	0.00%	0.00%	0.00	
16. Subcontractor's Bond Premium	0.00%	0.00%	0.00	
17. Other (Travel, etc.)				0.00
21. TOTAL MATERIAL AND LABOR				1,223.89

Subcontractor's Comments:

Per your contract with IDS, we will not proceed with changes until receipt of approved change order.

 3/11/24
 Signature & Title of preparer
 Rob Keefe
 VP-Louisiana Operations

Date: 3/11/2024

Mathes Brierre +
ARCHITECTS

ABM
ARCHITECTS BEAZLEY MOLIÈRE

Project: St. Bernard Parish – Public Library
Judge Perez Drive
St. Bernard Parish, LA
Parish Project No. SBPG/NPL
ABM Project No. 201803
MBA Project No. 11884

Date: November 30, 2023

Subject: REQUEST FOR INFORMATION

To: Mathes Brierre Architects
Phone: 504-586-9303
Attn: Kurt Rowe
Copy:

From: Gibbs Construction
Phone: 504-913-1942

RFI Number: 23
RFI Title: Louver Detail

References: Attached

Description of Request for Information in Detail:

Please provide head and jamb details for the vertical louver in room 127 and the louver connected with the hollow metal door in room 138.

MBA Response: Please see attached ASK-004

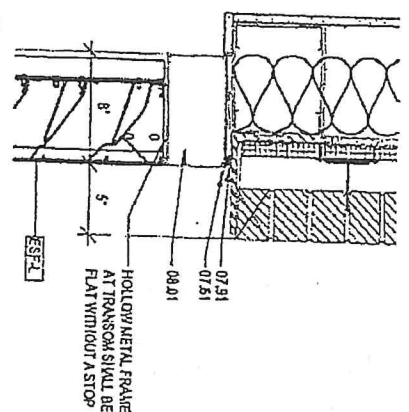
Response by: 12/14/23
Response date: MBA -1-11-24

This reply is not an authorization to proceed with work involving additional cost, time or both. If any reply requires a change to the Contract Documents, a Change Order must be executed in accordance with the Contract Documents.

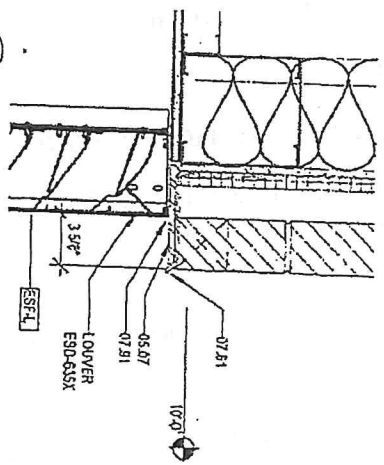
END of Request for Information

ST. BERNARD PARISH LIBRARY
 1400 N. 10th St., Ste. 100
 Metairie, LA 70002
 (504) 885-1111

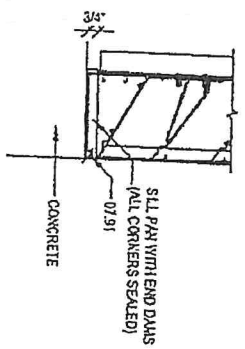
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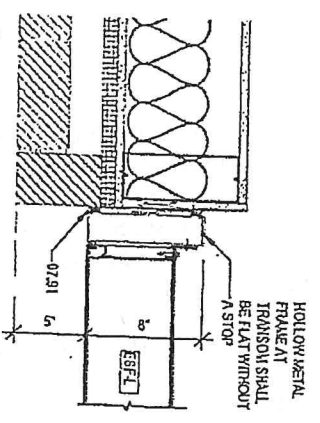
1 HEAD DETAIL: LOUVER AT H.M. TRANSOM
 1-1/2" = 1'-0"



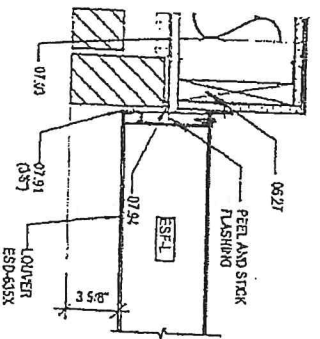
3 HEAD DETAIL: LOUVER AT BRICK
 1-1/2" = 1'-0"



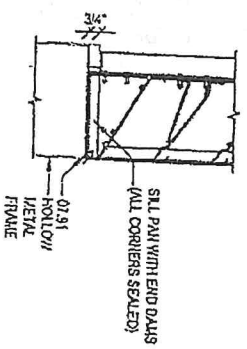
5 SILL DETAIL: LOUVER AT CONCRETE
 1-1/2" = 1'-0"



2 JAMB DETAIL: LOUVER AT H.M. TRANSOM
 1-1/2" = 1'-0"



4 JAMB DETAIL: LOUVER AT BRICK
 1-1/2" = 1'-0"

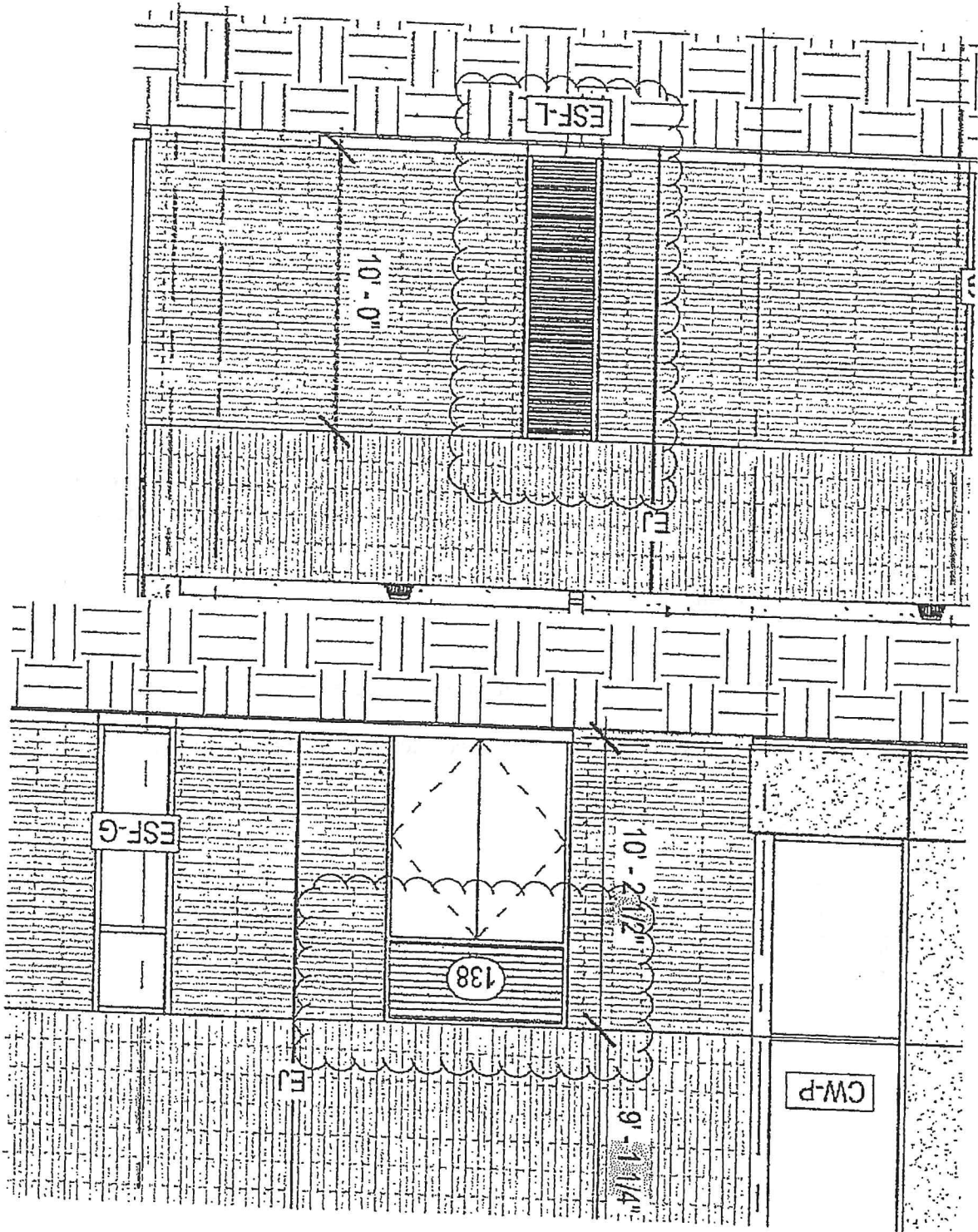


6 SILL DETAIL: LOUVER AT H.M. TRANSOM
 1-1/2" = 1'-0"

LOUVER DETAILS

ST. BERNARD
 PARISH
 LIBRARY

PROJ. NO: MBA - 11894
 ABM - 201813
 DATE: 12/19/23
 DRAWN BY: TH
 CHECKED BY: SC
 REFERENCE SHEET: A211
 SHEET NO: ASK004





5736 Citrus Blvd., Suite 200 | New Orleans, LA | 70123
P.O. Box 23730 | New Orleans, LA | 70183

504.733.4336 O
504.734.0389 F

April 26, 2024

Mr. Kurt Rowe
Mathes Briere Architects + Architects Beasley Moliere
201 St. Charles Avenue, Forty-First Floor
New Orleans, LA 70170-4100

RE: St. Bernard Parish Public Library
Gibbs Project #1725

Subject: PCO #016

Dear Mr. Rowe:

Please find attached the cost breakdown and supporting documentation associated with Gibbs Construction's PCO #016 in the amount of \$1,885.00 dollars for your review and approval.

This proposed change order is for the installation of roof penetration steel framing on the low roof due to a misplaced opening on M103.

An extension of time of (0) additional day of contract time is requested.

If you have any further questions or concerns, please contact us at your earliest convenience.

Sincerely,
Gibbs Construction, LLC.



Jeremy Wehrlein
Sr. Project Manager

cc: Mr. Doug Landry, Landry Management Consultants
File

Construction Contract Change Order BREAKDOWN GENERAL CONDITIONS LABOR

St. Bernard Parish Government

Breakdown No. 1

Item No. _____

PCO #016

RFI No. (or COR, CPR, etc.) _____

M103

Project No.: 1725

Date: _____

4/26/2024

Project Name: St. Bernard Parish Public Library

Contractor: Gibbs Construction

Direct Cost of Work :

A. Labor	Check here if explained on the Comment Sheet	↓	Labor Rate	Hours	Total Cost
1 Senior Project Manager	<input type="checkbox"/>		80.00		
2 Field Project Manager	<input type="checkbox"/>		55.00		
3 MEP Field Engineer	<input type="checkbox"/>		38.00		
4 Field Project Engineer	<input type="checkbox"/>		31.00	1.00	\$31.00
5 Superintendent	<input type="checkbox"/>		58.00		
6 Layout Engineer	<input type="checkbox"/>		37.00		
7 Project Site Foreman	<input type="checkbox"/>		37.00		
8 Project Admin Asst	<input type="checkbox"/>		32.00	2.00	\$64.00
9	<input type="checkbox"/>				
Field Labor					
1 Carpenter	<input type="checkbox"/>		32.00		
2 Apprentice Carpenter	<input type="checkbox"/>		24.00		
3 Project Labor	<input type="checkbox"/>		22.00		
4	<input type="checkbox"/>				
5	<input type="checkbox"/>				
6	<input type="checkbox"/>				
				Add Labor Burden @	52 %
					\$49.00

LABOR TOTAL \$144.00

B. Material	Unit Price	Unit	Units	Total Cost
1				
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4				
5				
6				
(Copies of invoices may be required.)				Add Tax @ _____ %

MATERIAL TOTAL

C. Equipment	Unit Rate	Unit	Units	Total Cost
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4			-	
5			-	
6				
(Copies of invoices may be required.)				Insurance on Equipment _____ 2 %

EQUIPMENT TOTAL

TOTAL DIRECT COST FOR THIS BREAKDOWN: 1 \$144.00
(Sum A, B & C)

Renton, Jacob

From: Brett Airhart <Brett@sse-la.com>
Sent: Thursday, April 25, 2024 1:32 PM
To: Wehrlin, Jimmy; John Corbello; Justin Airhart
Cc: Renton, Jacob; Webber, Chris; Bennett, Debbie
Subject: RE: Roof Penetration Framing

EXTERNAL SENDER

Jimmy

I will knock \$400.00 off the install price and \$400 off the material for a total of \$1700.00. This is the best I can do. Please understand that Foster must install this under the deck, cut the pieces to size and fabricate in the field. SSE must handle the angle, prime the angle, deliver the angle, and rush this through the shop. Please provide an answer by today because Foster is demobilizing after tomorrow. Any questions please reach out. Thanks



Brett Airhart

Project Manager
SSE Steel Fabrication

Office - 504-682-8800

Cell - 504-377-8806

✉ Brett@SSE-LA.com

🌐 www.SSE-LA.com

321 Bayou Road, St. Bernard, LA 70085



The content of this email is confidential and intended for the recipient specified in message only. It is strictly forbidden to share any part of this message with any third party, without a written consent of the sender. If you received this message by mistake, please reply to this message and follow with its deletion, so that we can ensure such a mistake does not occur in the future.

From: Wehrlin, Jimmy <jwehrlin@gibbsconstruction.com>
Sent: Thursday, April 25, 2024 12:13 PM
To: Brett Airhart <Brett@sse-la.com>; John Corbello <jcorbello@fostersteel.com>
Cc: Renton, Jacob <jrenton@gibbsconstruction.com>; Webber, Chris <cwebber@gibbsconstruction.com>; Bennett, Debbie <dbennett@gibbsconstruction.com>
Subject: FW: Roof Penetration Framing

Brett and John, please see below and let me know.

JIMMY L. WEHRLIN, SR
Senior project manager
Gibbs Construction
5736 Citrus Blvd., Suite 200
New Orleans, LA | 70123
O | 504.733.4336
F | 504.733.4335
M | 504.982.0542   



From: Kurt Rowe <krowe@mathesbrierre.com>
Sent: Thursday, April 25, 2024 11:56 AM
To: Renton, Jacob <jrenton@gibbsconstruction.com>
Cc: Wehrlin, Jimmy <jwehrlin@gibbsconstruction.com>; Bennett, Debbie <dbennett@gibbsconstruction.com>; Webber, Chris <cwebber@gibbsconstruction.com>
Subject: Re: Roof Penetration Framing

EXTERNAL SENDER

Price was high so we are looking for an alternative. Can we do it for \$1250?

[Get Outlook for iOS](#)

From: Renton, Jacob <jrenton@gibbsconstruction.com>
Sent: Thursday, April 25, 2024 11:51:33 AM
To: Kurt Rowe <krowe@mathesbrierre.com>
Cc: Wehrlin, Jimmy <jwehrlin@gibbsconstruction.com>; Bennett, Debbie <dbennett@gibbsconstruction.com>; Webber, Chris <cwebber@gibbsconstruction.com>
Subject: Roof Penetration Framing

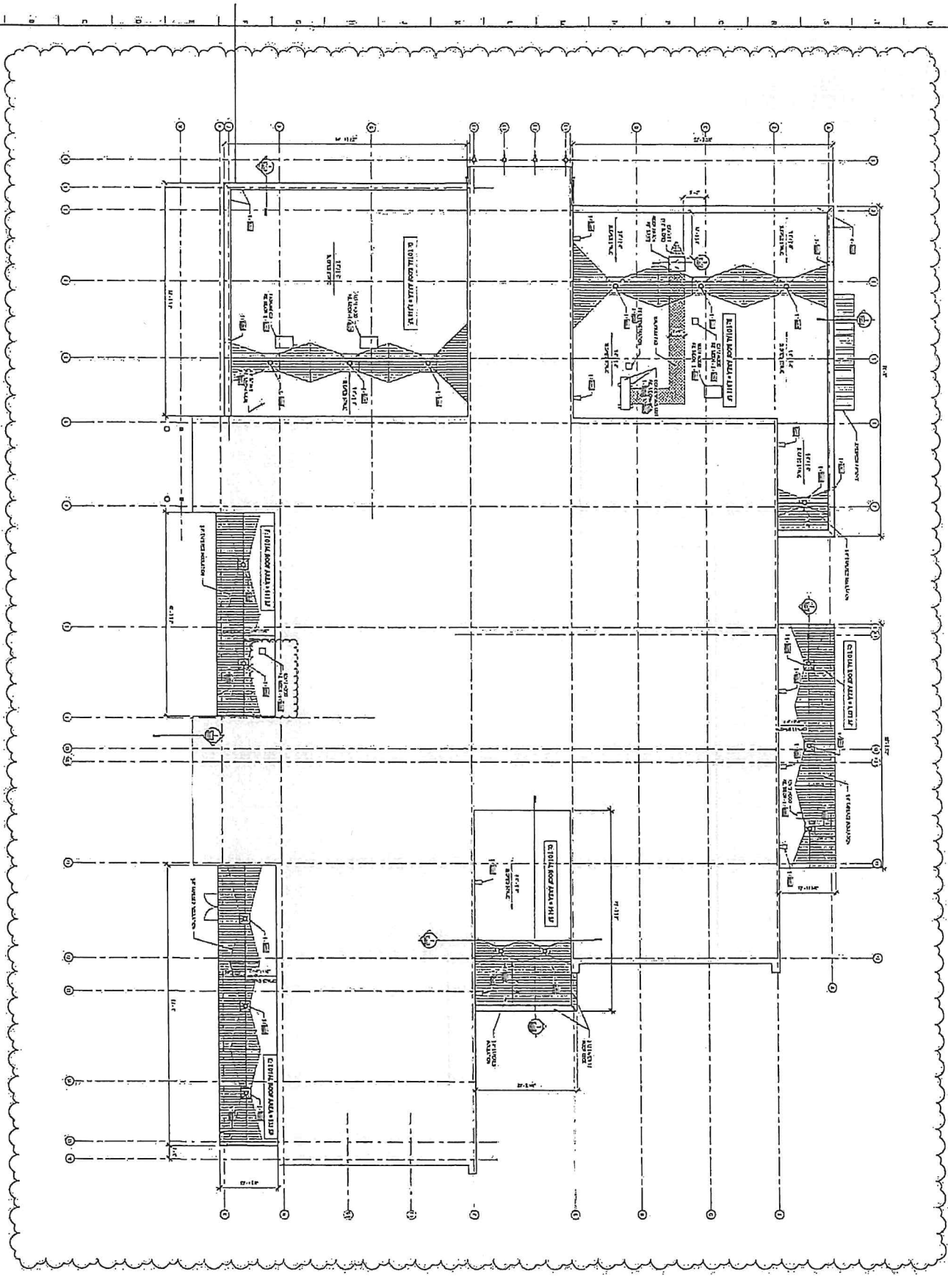
Kurt,

The steel erector will be demobilizing tomorrow. We need an answer regarding the direction you want to go with the roof penetration framing. Please advise quickly.

Thanks,

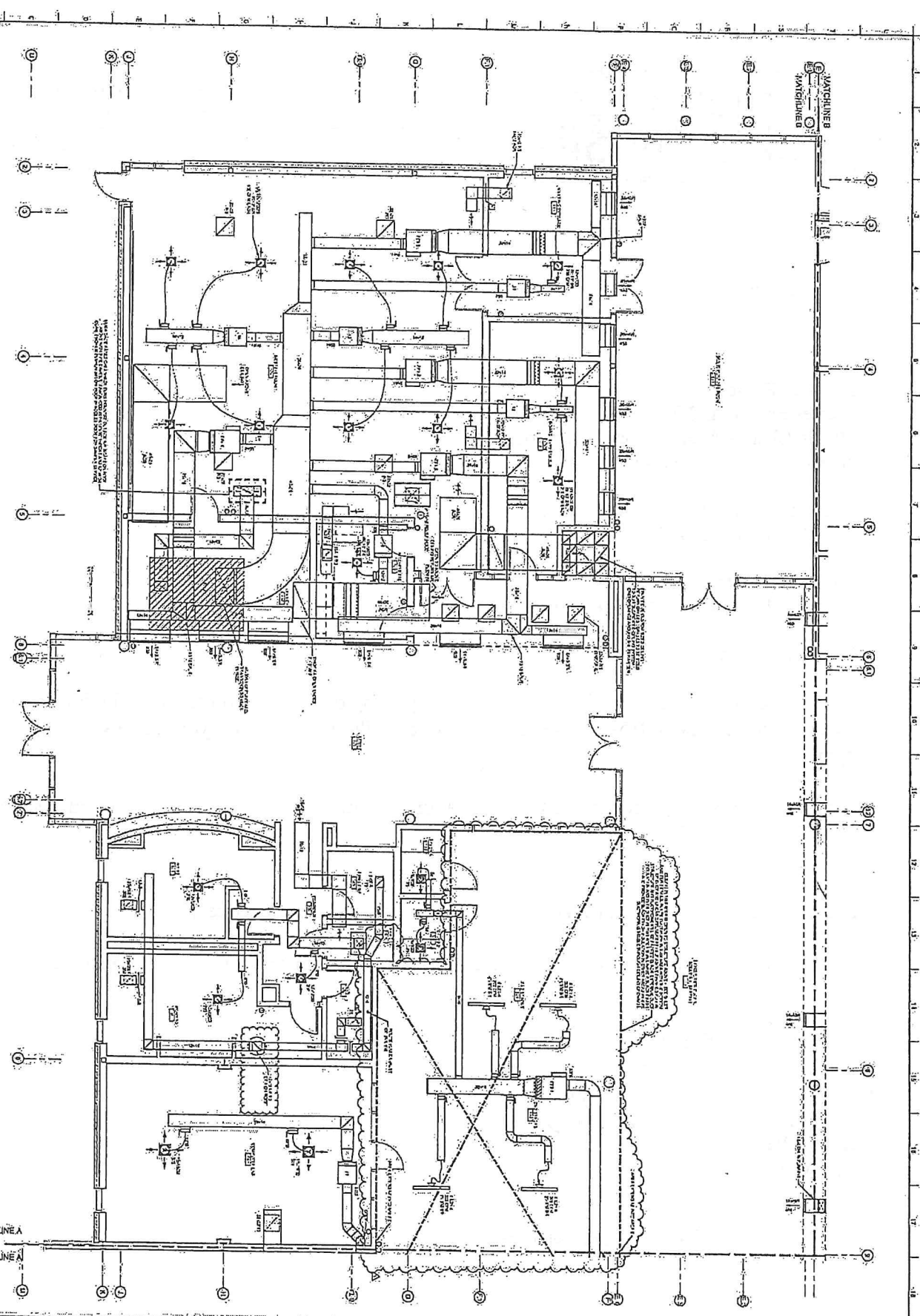
Jacob Renton
Project Engineer
Gibbs Construction
5736 Citrus Blvd., Suite 200
New Orleans, LA | 70123
O | 504.733.4336
F | 504.734.0389
M | 504.913.1942   





LOW ROOF

<p>James Hester, P.E. 200 Poydras Street, Suite 2700 New Orleans, Louisiana 70112 J. H. Smith, Architect 100 Poydras Street, Suite 1000 New Orleans, Louisiana 70112</p>			
<p>PROJECT: ST. BERNARD PARISH PUBLIC LIBRARY</p>			
<p>DESIGNED BY: J. H. SMITH</p>			
<p>DRAWN BY: J. H. SMITH</p>			
<p>DATE: 05.05.2023</p>			
<p>SCALE: 1/8" = 1'-0"</p>			
<p>PROJECT NO: A301</p>			



MATCHLINE B
MATCHLINE D

MATCHLINE A
MATCHLINE C

ENLARGED PARTIAL FLOOR PLAN - AREA A



SPECIFIC NOTES:

- 1. THE EXISTING FLOOR FINISH IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 2. THE EXISTING CEILING IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 3. THE EXISTING ROOF IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 4. THE EXISTING STRUCTURE IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 5. THE EXISTING MECHANICAL SYSTEMS ARE TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 6. THE EXISTING ELECTRICAL SYSTEM IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 7. THE EXISTING PLUMBING SYSTEM IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 8. THE EXISTING FIRE PROTECTION SYSTEM IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 9. THE EXISTING SECURITY SYSTEM IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 10. THE EXISTING ACCESSIBILITY FEATURES ARE TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 11. THE EXISTING SIGNAGE IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 12. THE EXISTING LANDSCAPE IS TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 13. THE EXISTING UTILITIES ARE TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 14. THE EXISTING RECORDS ARE TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 15. THE EXISTING ARCHIVES ARE TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 16. THE EXISTING COLLECTIONS ARE TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 17. THE EXISTING SERVICES ARE TO BE MAINTAINED AND REPAIRED AS NECESSARY.
- 18. THE EXISTING PROGRAMS ARE TO BE MAINTAINED AND REPAIRED AS NECESSARY.

GVA ENGINEERING, LLC
PROJECT NO. 201103

NO.	DATE	DESCRIPTION	BY
1	05/05/2013	ISSUED FOR PERMIT	AS
2	05/05/2013	ISSUED FOR PERMIT	AS
3	05/05/2013	ISSUED FOR PERMIT	AS
4	05/05/2013	ISSUED FOR PERMIT	AS
5	05/05/2013	ISSUED FOR PERMIT	AS
6	05/05/2013	ISSUED FOR PERMIT	AS
7	05/05/2013	ISSUED FOR PERMIT	AS
8	05/05/2013	ISSUED FOR PERMIT	AS
9	05/05/2013	ISSUED FOR PERMIT	AS
10	05/05/2013	ISSUED FOR PERMIT	AS



ST. BERNARD PARISH PUBLIC LIBRARY
ST. EDWARD WYSH

PERMIT DOCUMENTS
PROJECT NO. 201103
DATE: 05/05/2013
DRAWN BY: [Name]
CHECKED BY: [Name]
DATE: 05/05/2013

PROJECT NO. 201103
DATE: 05/05/2013
DRAWN BY: [Name]
CHECKED BY: [Name]
DATE: 05/05/2013

M103



5736 Citrus Blvd., Suite 200 | New Orleans, LA | 70123
P.O. Box 23730 | New Orleans, LA | 70183

504.733.4336 O
504.734.0389 F

May 14, 2024

Mr. Kurt Rowe
Mathes Brierre Architects + Architects Beasley Moliere
201 St. Charles Avenue, Forty-First Floor
New Orleans, LA 70170-4100

RE: St. Bernard Parish Public Library
Gibbs Project #1725

Subject: PCO #017-R 1
Ref: Proposal Request 006

Dear Mr. Rowe:

Please find attached the cost breakdown and supporting documentation associated with Gibbs Construction's PCO #017-R 1 in the amount of \$41,797.00 dollars for your review and approval.

This proposed change order is for the installation with modifications to the storm drain system per PR#006 dated 5/9/2024.

An extension of time of six (2) additional days of contract time is requested.

If you have any further questions or concerns, please contact us at your earliest convenience.

Sincerely,
Gibbs Construction, LLC.

A handwritten signature in black ink, appearing to read "Jimmy Wehrin".

Jimmy Wehrin
Sr. Project Manager

cc: Mr. Doug Landry, Landry Management Consultants
File

Construction Contract Change Order BREAKDOWN GENERAL CONDITIONS LABOR

St. Bernard Parish Government

Breakdown No. 1
 Item No. PCO -017-R1
 RFI No. (or COR, CPR, etc.) _____
 Date: 5/14/2024

Project No.: 1725
 Project Name: St. Bernard Parish Public Library

Contractor: Gibbs Construction

Direct Cost of Work :

A. Labor	Check here if explained on the Comment Sheet	↓	Labor Rate	Hours	Total Cost	
1 Senior Project Manager	<input type="checkbox"/>		80.00	2.00	\$160.00	
2 Field Project Manager	<input type="checkbox"/>		55.00			
3 MEP Field Engineer	<input type="checkbox"/>		38.00			
4 Field Project Engineer	<input type="checkbox"/>		31.00	4.00	\$124.00	
5 Superintendent	<input type="checkbox"/>		58.00	16.00	\$928.00	
6 Layout Engineer	<input type="checkbox"/>		37.00			
7 Project Site Foreman	<input type="checkbox"/>		37.00	5.00	\$185.00	
8 Project Admin Asst	<input type="checkbox"/>		32.00	2.00	\$64.00	
9 _____	<input type="checkbox"/>			-		
Field Labor						
1 Carpenter	<input type="checkbox"/>		32.00			
2 Apprentice Carpenter	<input type="checkbox"/>		26.00			
3 Project Labor	<input type="checkbox"/>		24.50			
4 _____	<input type="checkbox"/>					
5 _____	<input type="checkbox"/>					
6 _____	<input type="checkbox"/>					
Add Labor Burden @					52 %	\$760.00

LABOR TOTAL \$2,221.00

B. Material	Unit Price	Unit	Units	Total Cost
1 _____				
2 _____				
3 _____				
4 _____				
5 _____				
6 _____				
(Copies of invoices may be required.)				
Add Tax @				%

MATERIAL TOTAL

C. Equipment	Unit Rate	Unit	Units	Total Cost	
1 Dumpster	450.00	0.50	0.50	\$225.00	
2 _____					
3 _____					
4 _____					
5 _____					
6 _____					
(Copies of invoices may be required.)					
Insurance on Equipment				2 %	\$5.00

EQUIPMENT TOTAL \$230.00

TOTAL DIRECT COST FOR THIS BREAKDOWN: 1 \$2,451.00
 (Sum A, B & C)

BEVERLY
Construction Co. LLC
PH: (504)436-2924 FAX: (504)436-4632
www.beverlyinc.com

May 10, 2024

ATTN: Jimmy Wehrh

RE: St. Bernard Library –Cost Proposals: Drainage Modifications

We are pleased to provide our price for certain additional scopes on the above-referenced project. This pricing is based on revised plan sheet C100 and C101 dated 5-7-24 as well the attached owner/engineer AIA Document G709 and related notes. Attached is our proposal for your review and consideration.

The cost for these additional scopes of work is as follows:

Drainage Modifications: \$35,480

Beverly requests six (6) additional contract days for this added scope.

Our proposal consists of this letter, the cost item breakdowns, and attachments.

We have reviewed the waterlines on Judy and have determined that there is no need for modifications to the waterline nor a need for the CB-04, we can install the original CB as per plan.

One critical note is that the V-6112 beehive frame and grate is an 8-to-10-week lead time. Once Beverly received confirmation of approved pricing we will order the unit.

Should you have any questions or if you need any additional information, please do not hesitate to contact us.

Thank you for the opportunity to quote this work.

Sincerely,

James Lawrence
James Lawrence
Senior Project Manager
Beverly Construction Co., LLC



AIA®

Document G709™ – 2018

Proposal Request

PROJECT: *(name and address)*
 St. Bernard Parish New Public Library
 3121 E. Judge Perez Dr.
 Metairie, Louisiana 70075
 Project No. 11884

CONTRACT INFORMATION:
 Contract For: General Construction
 Date: July 24, 2023

Architect's Project Number: 11884
 Proposal Request Number: 006
 Proposal Request Date: 5/09/24

OWNER: *(name and address)*
 St. Bernard Parish Government
 Parish Government Complex
 8201 West Judge Perez Drive
 Chalmette, Louisiana 70043-1611

ARCHITECT: *(name and address)*
 Mathes Briere Architects + Architects
 Beazley Moliere, AJV
 201 St. Charles Avenue, Suite 4100
 New Orleans, Louisiana 70170-4100

CONTRACTOR: *(name and address)*
 Gibbs Construction, LLC
 5736 Citrus Blvd., Suite 200
 New Orleans, Louisiana 70123

The Owner requests an itemized proposal for changes to the Contract Sum and Contract Time for proposed modifications to the Contract Documents described herein. The Contractor shall submit this proposal within ten (10) days or notify the Architect in writing of the anticipated date of submission.

(Insert a detailed description of the proposed modifications to the Contract Documents and, if applicable, attach or reference specific exhibits.)

Revisions to site drainage as indicated on attached Sheet Nos. C100 and C101, dated 5/7/24, with accompanying Take-Off, Line Diagram and marked-up Shop Drawings with new elevation. Also included are SBP Standard Details Sheet Nos. SD-5 and SD-6, as per accompanying description of work as follows:

Attached are the proposed revisions to alleviate the need for conflict box or waterline offsets.

We would like the contractor to confirm the elevation of the waterlines at each of the drain line crossings prior to construction to confirm the elevations are not conflicting. There is potential for the waterline conflict on Judy near the already proposed catch basin to allow for adjustment without having to widen the catch basin or replace the waterline at this location as we show in the attached.

Shop Drawing sketches as provided by contractor shall be used as reference. We have adjusted particular structures by saw cutting the top of the walls to reduce the height of the structure. The purpose is to reduce the impact on the pipe invert holes already fabricated into the structures.

New required materials:P

1. 16 LF 74 LF of 15" PVC
2. 26 LF of 18" RCP
3. 58 LF of 15" RCP
4. Field Constructed Overflow Drainage Structure
5. 20 LF of Ductile Iron Waterline (May not be necessary pending existing waterline location)

Scope of attached drainage revisions:

1. There will be no drainage connection into DOTD drainage along Judge Perez.
 - a. DMH #3 (removed from project). May use on site elsewhere in future or deliver to SBP Road Yard.
 - b. Reallocate pipe in this area elsewhere on the project.
2. Flip the location for Overflow CB #2 and the cleanout as shown on the sketch.
3. Construct Overflow CB #7 at a new location as shown. Adjust height as shown on shop drawing markup.
4. Install Drop Inlet #4 (as labelled on shop drawing) to the location as labelled Drop Inlet #1.
5. Drop Inlet #2 shall remain in the same location. Adjust height of structure as marked up.
6. Drop Inlet #3 shall remain in the same location. Cut out another hole for a new 18" RCP pipe as marked up. Adjust height of structure as marked up.
 - a. Install reallocated 18" RCP from Drop Inlet #3 to Overflow CB #10.
 - b. Adjust Overflow CB #10 height as marked up.
 - c. Install new 15" PVC from OV CB #10 to existing street catch basin as originally proposed above the existing waterline to alleviate conflict with the waterline. Some field adjustment to the waterline may need be accomplished without disconnecting the waterline. This work shall be done under the supervision of SBP W&S Department.

7. Drop Inlet #1 (as labelled on shop drawing) to location as labelled Drop Inlet #4.
 - a. Install reallocated 18" RCP from Drop Inlet #4 to a new field constructed overflow box where Overflow CB #7 (as labelled on shop drawing)
8. Connect original proposed 15" PVC into original proposed CB on Judy.
 - a. As stated above, confirm waterline elevation. There may not be as great of a conflict thus not needing an adjustment to the originally proposed CB.

THIS IS NOT A CHANGE ORDER, A CONSTRUCTION CHANGE DIRECTIVE, OR A DIRECTION TO PROCEED WITH THE WORK DESCRIBED IN THE PROPOSED MODIFICATIONS.

REQUESTED BY THE ARCHITECT:

Peter F. Priola, Principal
PRINTED NAME AND TITLE

UNIVERSITY OF TEXAS AT AUSTIN

LEGEND OF SYMBOLS (CONT.)

1	CONCRETE
2	BRICK
3	GLAZED TERRAZZO
4	WOOD
5	PAINT
6	ROOFING
7	MECHANICAL
8	ELECTRICAL
9	PLUMBING
10	MECHANICAL
11	ELECTRICAL
12	PLUMBING
13	MECHANICAL
14	ELECTRICAL
15	PLUMBING
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99	PLUMBING
100	MECHANICAL

NO.	DATE	BY	CHKD.
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ST. BERNARD PARISH PUBLIC LIBRARY

ST. BERNARD PARISH, LA

PROJECT NO. 24004

DATE 05.05.23

SCALE 1/8" = 1'-0"

PROJECT NO. 24004

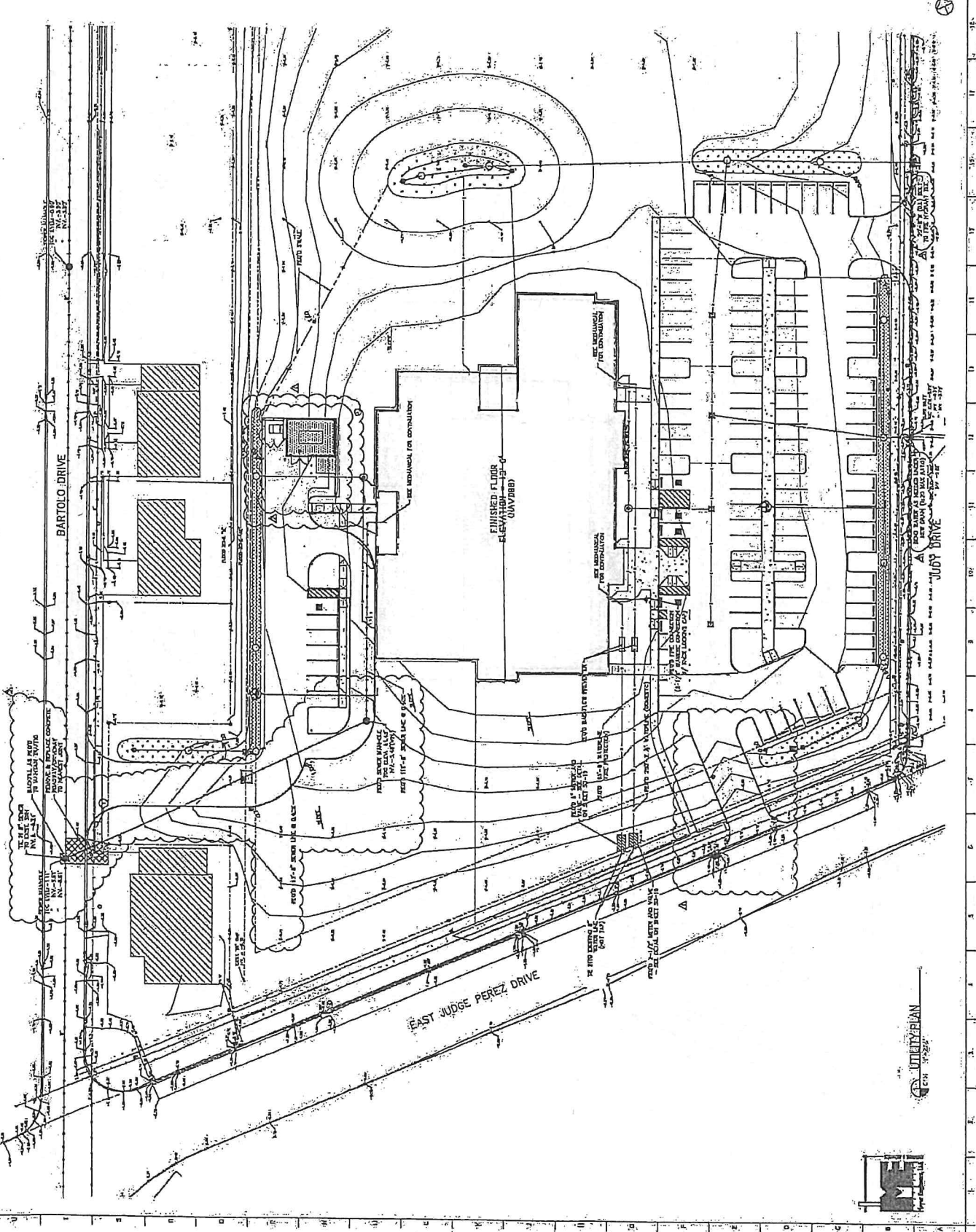
DATE 05.05.23

SCALE 1/8" = 1'-0"

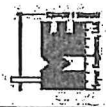
PROJECT NO. 24004

DATE 05.05.23

SCALE 1/8" = 1'-0"



UTILITY PLAN



New

12" ^{REP} - 68, 40 (108)

15" ^{REP} - 56, ~~58~~, ~~44~~ (50)

18" ^{REP} - 102, 54, 90 (246)

12" ^{PVC} - 48

15" ^{PVC} - 54, 16 ⁵⁸ (128) ~~(70)~~

8" ^{PERF} - 37

12" ^{PERF} - 50, 74, 88, 52 (264)

ORIGINAL

12" ^{REP} - 58, 50 (108)

15" ^{REP} - 56,

18" ^{REP} - 68, 88, 48 ~~(220)~~
16, (220)

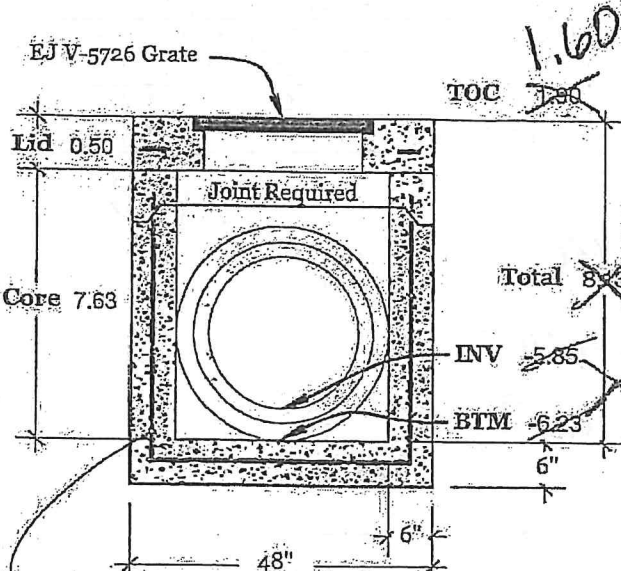
15" ^{PVC} - ~~54~~ (128)

12" ^{PVC} - 48

8" ^{PERF} - 37

12" ^{PERF} - 50, 74, 88, 52 (264)

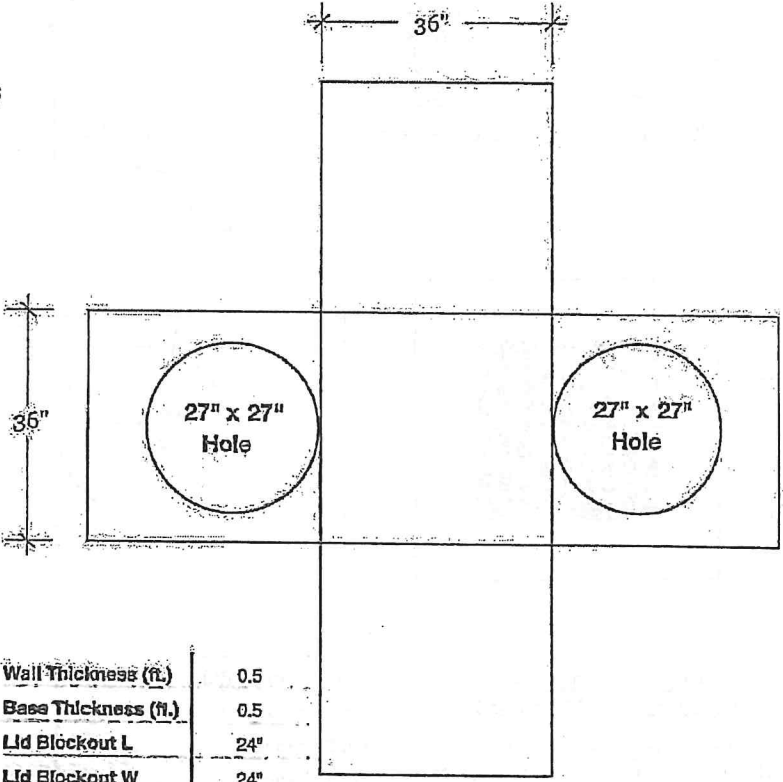
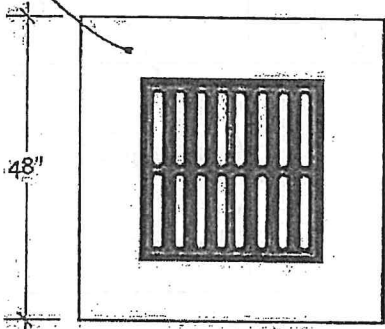
	Pipe Type	Angle	H	W	Skew	INV
12:00			0"	0"	0"	
3:00	18" RCP		27"	27"	0"	-5.85
6:00			0"	0"	0"	
9:00	18" RCP		27"	27"	0"	-5.85



1.60
~~8.13~~
 6.83
 0.38
 -4.85
 -5.23

SHARPEN 1.3'

Rebar Reinforcement #4 on 12" centers
 Rebar Reinforcement #5 on 6" centers



SPECIFICATIONS

Concrete Strength: 5,000psi (min.) @28 days

Cast iron frame and grate meets AASHTO M306 and H20-44 appropriate for general traffic applications.

Catch Basin meets ASTM C 913 for monolithic or sectional precast concrete water and wastewater structures; designed according to ASTM C 890 for A-16 (ASSHTO HS20-44), heavy-traffic, structural loading.

Wall Thickness (ft.)	0.5
Base Thickness (ft.)	0.5
Lid Blockout L	24"
Lid Blockout W	24"
Brick	0
Lid	0.22 Yds.
Base	2.13 Yds.
Total	2.35 Yds.
Weight	9,892 lbs.

MOVE TO CB #4

St. Bernard Library - QSM

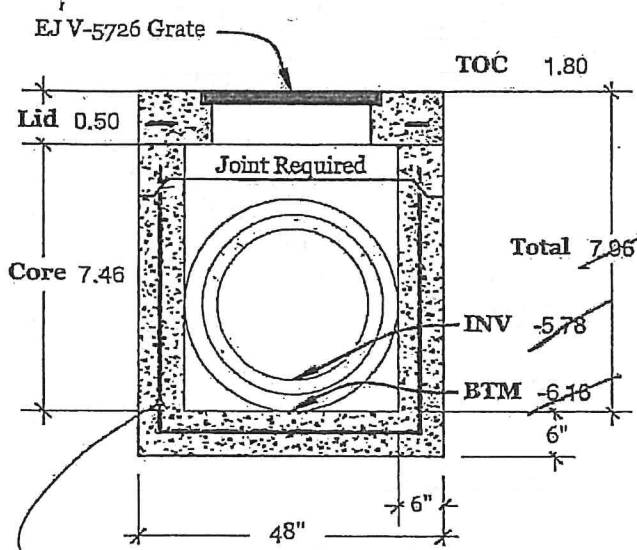


SCI Precast
 153 Industrial Drive
 Slidell, LA 70460
 985-649-3782
 www.sciprecast.com
 bidding@sciprecast.com

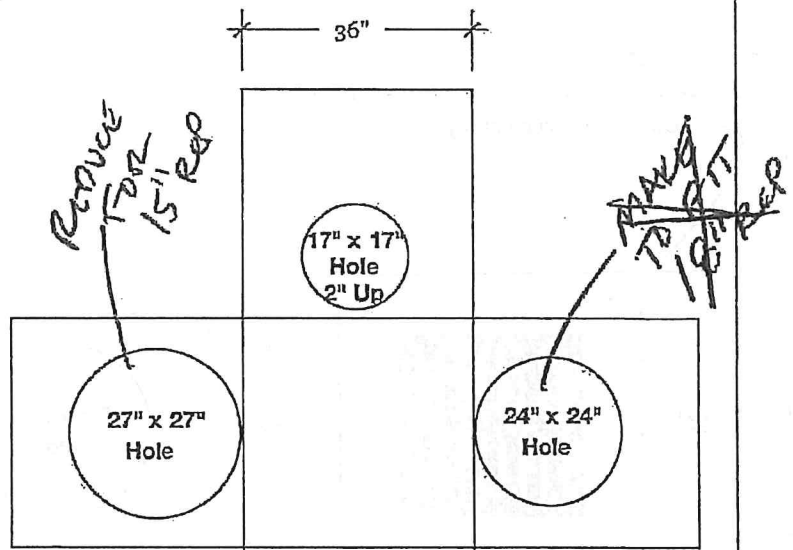
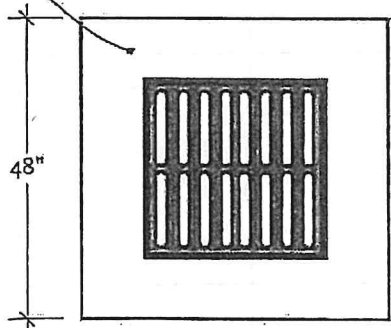
CB #01

9/12/23

	Pipe Type	Angle	H	W	Skew	INV
12:00	12" PVC		17"	17"	0"	-5.78
3:00	15" RCP		24"	24"	0"	-5.78
6:00			0"	0"	0"	
9:00	18" RCP		27"	27"	0"	-5.78



Rebar Reinforcement #4 on 12" centers
 Rebar Reinforcement #5 on 6" centers



6.58
-4.70
-5.08

SHORTEN 1.08'

SPECIFICATIONS

Concrete Strength: 5,000psi (min.) @28 days

Cast iron frame and grate meets AASHTO M306 and H20-44 appropriate for general traffic applications.

Catch Basin meets ASTM C 913 for monolithic or sectional precast concrete water and wastewater structures; designed according to ASTM C 890 for A-16 (AASHTO HS20-44), heavy-traffic, structural loading.

Wall Thickness (ft.)	0.5
Base Thickness (ft.)	0.5
Lid Blockout L	24"
Lid Blockout W	24"
Back	0
Lid	0.22 Yds.
Base	2.07 Yds.
Total	2.29 Yds.
Weight	9,161 lbs.

SAME LOCATION

St. Bernard Library - QSM

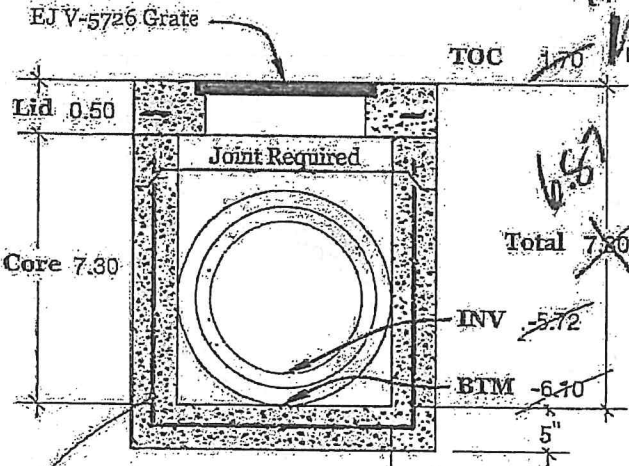


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 985-649-3782
 www.sciprecast.com
 bidding@sciprecast.com

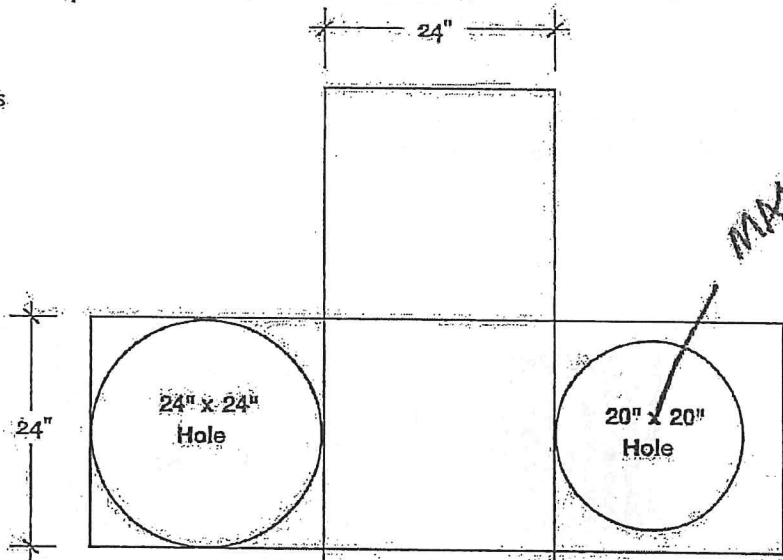
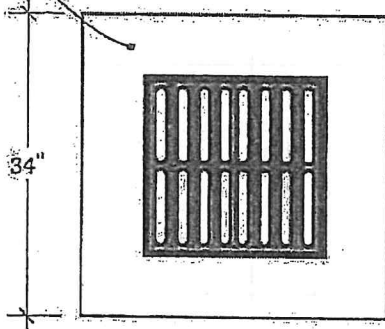
CB #02

9/12/23

	Pipe Type	Angle	H	W	Skew	INV
12:00			0"	0"	0"	
3:00	12" RCP		20"	20"	0"	-5.72
6:00			0"	0"	0"	
9:00	15" RCP		24"	24"	0"	-5.72



Rebar Reinforcement #4 on 12" centers
 Rebar Reinforcement #5 on 6" centers



SPECIFICATIONS

Concrete Strength: 5,000psi (min.) @28 days

Cast iron frame and grate meets AASHTO M306 and H20-44 appropriate for general traffic applications.

Catch Basin meets ASTM C 913 for monolithic or sectional precast concrete water and wastewater structures; designed according to ASTM C 890 for A-16 (AASHTO HS20-44), heavy-traffic, structural loading.

Wall Thickness (ft.)	0.42
Base Thickness (ft.)	0.42
Lid Blockout L	24"
Lid Blockout W	24"
Brick	0
Lid	0.07 Yds.
Base	1.13 Yds.
Total	1.2 Yds.
Weight	4,818 lbs.

MOVE TO
 CB # ~~03~~ 03

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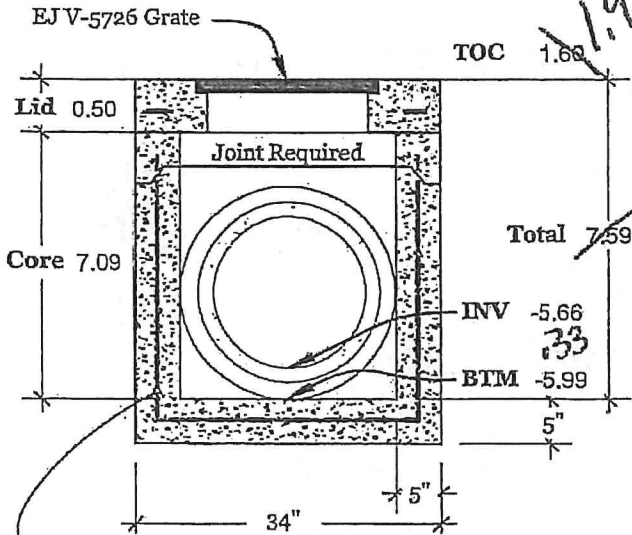


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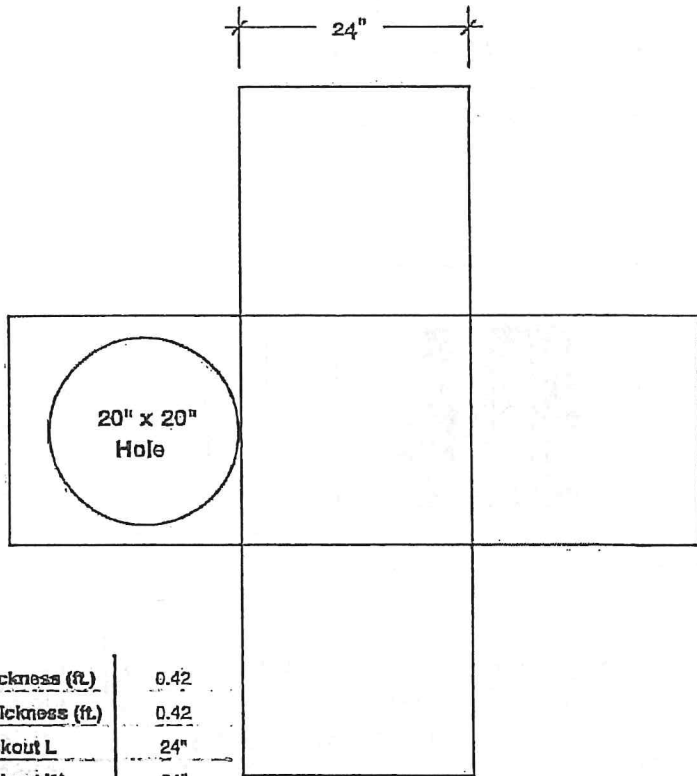
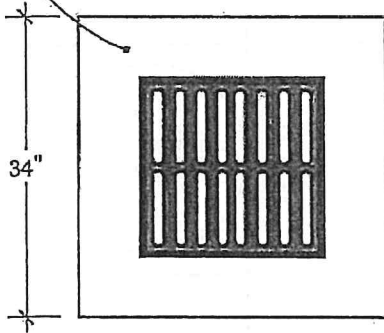
CB #03

9/12/23

	Pipe Type	Angle	H	W	Skew	INV
12:00			0"	0"	0"	
3:00			0"	0"	0"	
6:00			0"	0"	0"	
9:00	12" RCP		20"	20"	0"	-5.66



Rebar Reinforcement #4 on 12" centers
 Rebar Reinforcement #5 on 6" centers



SPECIFICATIONS

Concrete Strength: 5,000psi (min.) @28 days

Cast iron frame and grate meets AASHTO M306 and H20-44 appropriate for general traffic applications.

Catch Basin meets ASTM C 913 for monolithic or sectional precast concrete water and wastewater structures; designed according to ASTM C 890 for A-16 (ASSHTO HS20-44), heavy-traffic, structural loading.

Wall Thickness (ft.)	0.42
Base Thickness (ft.)	0.42
Lid Blockout L	24"
Lid Blockout W	24"
Blockout	0"
Lid	0.07 Yds.
Base	1.15 Yds.
Total	1.22 Yds.
Weight	4,892 lbs.

MOVE TO CB #1

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CB #04

9/12/23

Reinforcing shall conform to A.S.T.M. C-478 Precast, Reinforced Concrete Sections with 5000+ PSI Concrete

Joint to conform to A.S.T.M. C-243 and C-361 or 102 B-Joint Sealant by Concrete Sealants

Handwritten: CHAS WE RINGS? REMOVE

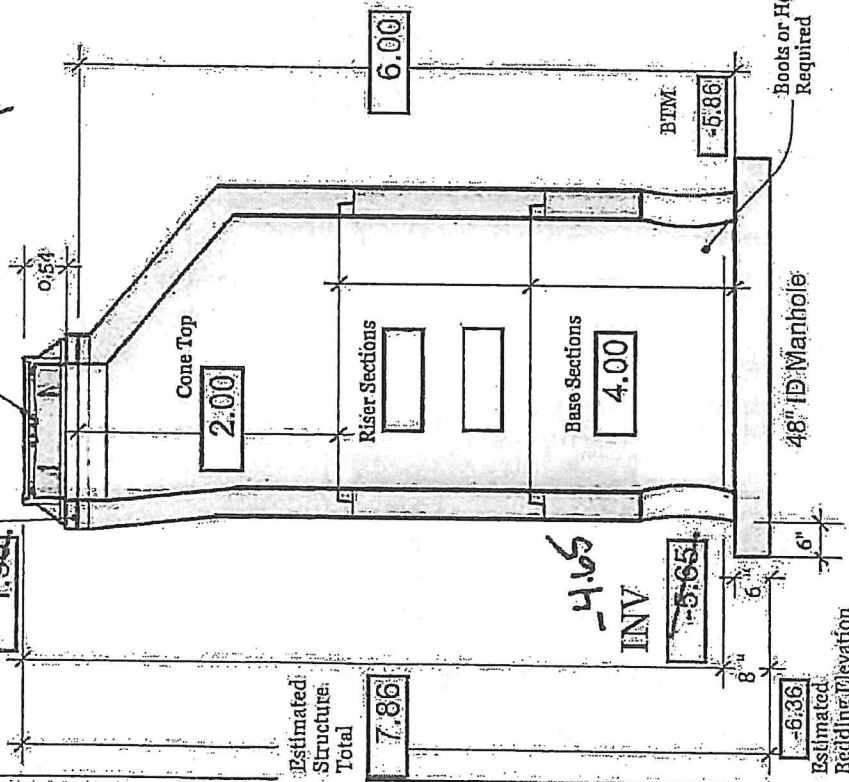
inches of adjustment (estimated) **9**

1403/1501R/C

Field Adjust w/ Grade Rings When Required **0.82**

TOC **1.50**

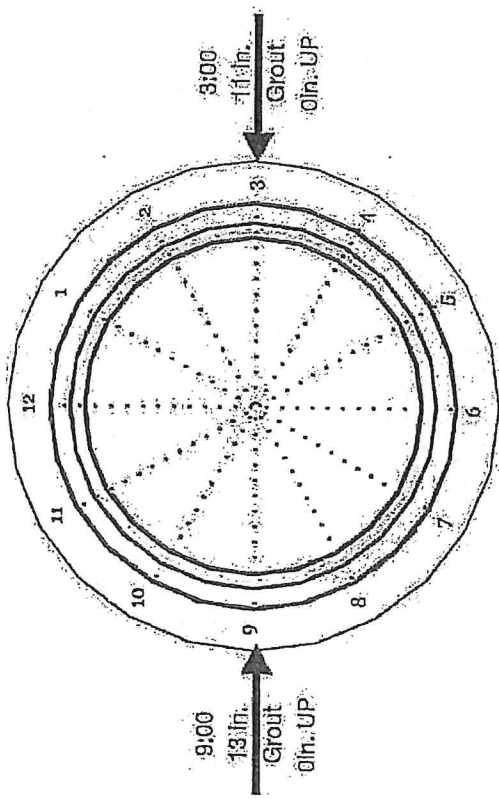
1.68



Estimated Structure Total **7.86**

INV **-4.16**

Estimated Bedding Elevation **-6.36**



9:00	13 in.	Grout	0 in. UP
6:00	17 in.	Grout	0 in. UP
3:00	6 in.	PVC	8:00
12:00	3:00	PVC	6:00
	6	12	8
	11	17	13
	Grout	Grout	Grout
	-5.65	-5.65	-5.65
	0	0	0
	Height Adjust		



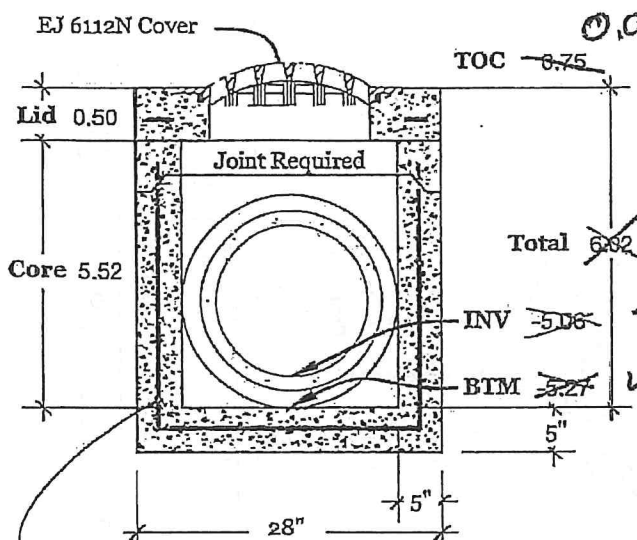
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DMH#02

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Sep 12, 2023

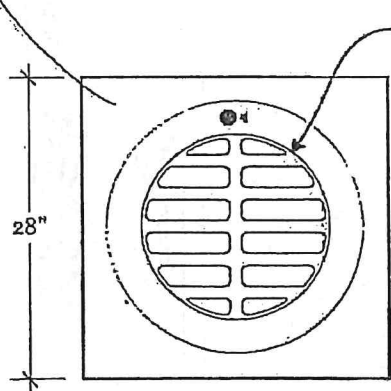
	Pipe Type	Angle	H	W	Skew	INV
12:00	12" PVC		17"	17"	0"	-5.06
3:00			0"	0"	0"	
6:00	12" PVC		17"	17"	0"	-5.06
9:00			0"	0"	0"	



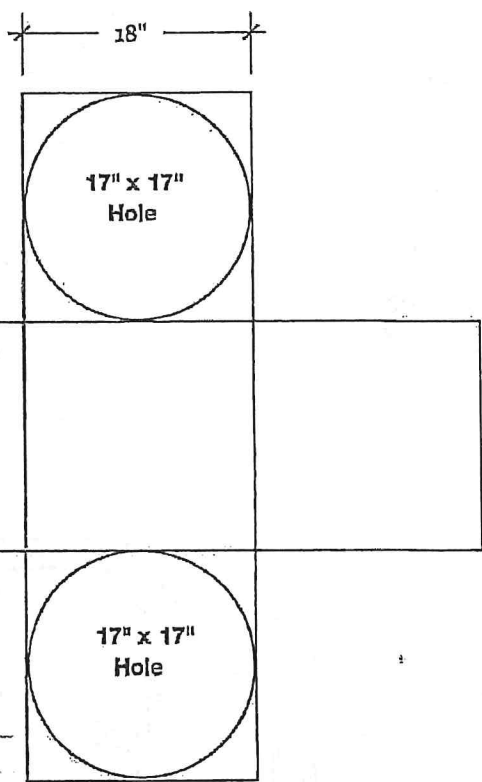
0.00
 TOC 0.75
 Total 6.02
 4.64
 -4.43
 4.64
 5" 5.06
 5"

Shorten 1.38'

Rebar Reinforcement #4 on 12" centers
 Rebar Reinforcement #4 on 6" centers



14.5" Hole



SPECIFICATIONS

Concrete Strength: 5,000psi (min.) @28 days

Cast iron frame and grate meets AASHTO M306 and H20-44 appropriate for general traffic applications.

Catch Basin meets ASTM C 913 for monolithic or sectional precast concrete water and wastewater structures; designed according to ASTM C 890 for A-16 (AASHTO HS20-44), heavy-traffic, structural loading.

Wall Thickness (ft.)	0.42
Base Thickness (ft.)	0.42
Brick	8
Lid	0.08 Yds.
Base	0.69 Yds.
Total	0.77 Yds.
Weight	3,069 lbs.

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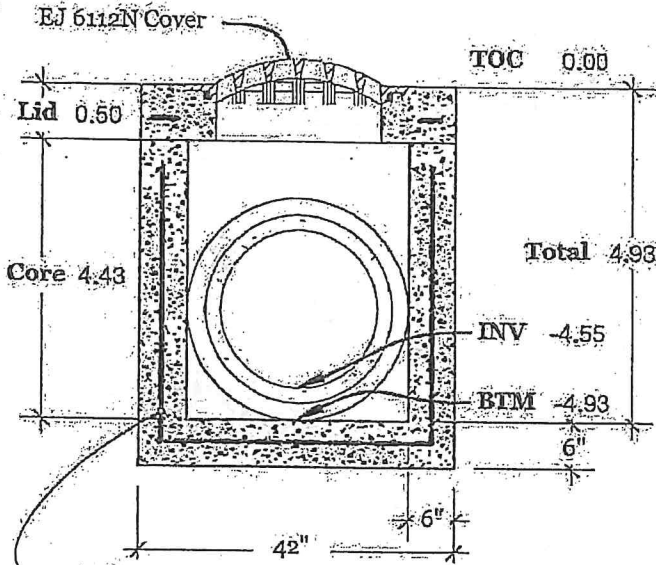


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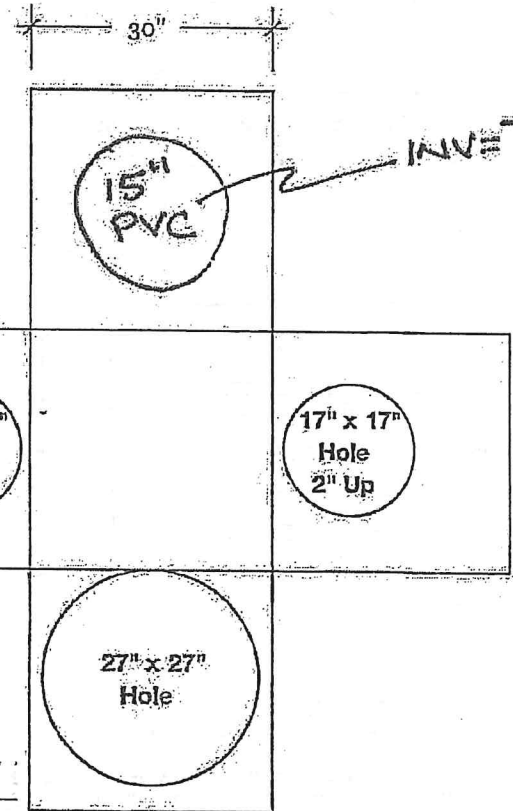
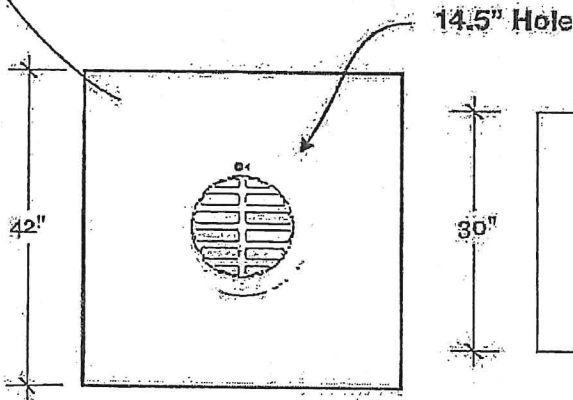
Overflow CB7

9/13/23

	Pipe Type	Angle	H	W	Skew	INV
12:00			0"	0"	0"	
3:00	12" PVC		17"	17"	0"	-4.55
6:00	18" RCP		27"	27"	0"	-4.55
9:00	12" PVC		17"	17"	0"	-4.55



Rebar Reinforcement #4 on 12" centers
 Rebar Reinforcement #4 on 6" centers



SPECIFICATIONS

Concrete Strength: 5,000psi (min.) @28 days

Cast iron frame and grate meets AASHTO M306 and H20-44 appropriate for general traffic applications.

Catch Basin meets ASTM C 913 for monolithic or sectional precast concrete water and wastewater structures; designed according to ASTM C 890 for A-16 (ASSRTO HS20-44), heavy-traffic, structural loading.

Wall Thickness (ft.)	0.5
Base Thickness (ft.)	0.5
Brick	0
Lid	0.21 Yds.
Base	1.08 Yds.
Total	1.28 Yds.
Weight	5,133 lbs.

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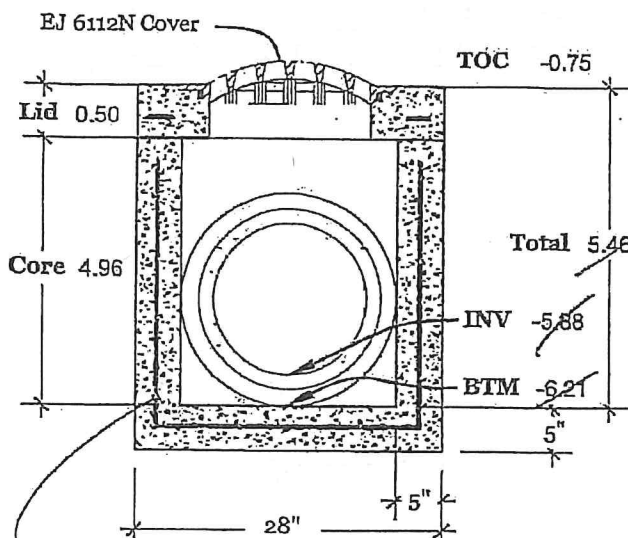


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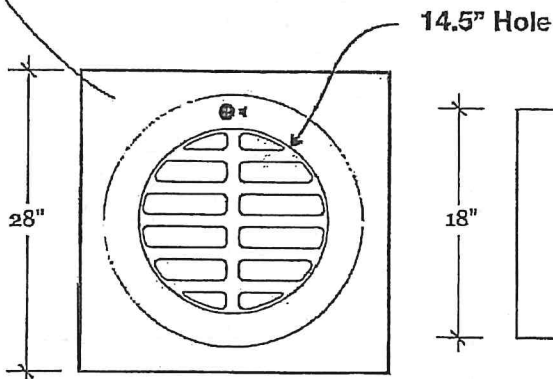
Overflow GB10

10/24/23

	Pipe Type	Angle	H	W	Skew	INV
12:00	12" RCP		20"	20"	0"	-5.88
3:00			0"	0"	0"	
6:00	8" PVC		13"	13"	0"	-5.88
9:00			0"	0"	0"	



Rebar Reinforcement #4 on 12" centers
 Rebar Reinforcement #4 on 6" centers



SPECIFICATIONS

Concrete Strength: 5,000psi (min.) @28 days

Cast iron frame and grate meets AASHTO M306 and H20-44 appropriate for general traffic applications.

Catch Basin meets ASTM C 913 for monolithic or sectional precast concrete water and wastewater structures; designed according to ASTM C 890 for A-16 (AASHTO HS20-44), heavy-traffic, structural loading.

Wall Thickness (ft.)	0.42
Base Thickness (ft.)	0.42
ETICK	8'
Lid	0.08 Yds.
Base	0.62 Yds.
Total	0.7 Yds.
Weight	2,810 lbs.

SHORT TO 15'
 RAADMANE

REMOVE 8" PVC

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Overflow CB12

10/24/23

BC Project No.

Project Title

Description



Sheet No. _____ of _____

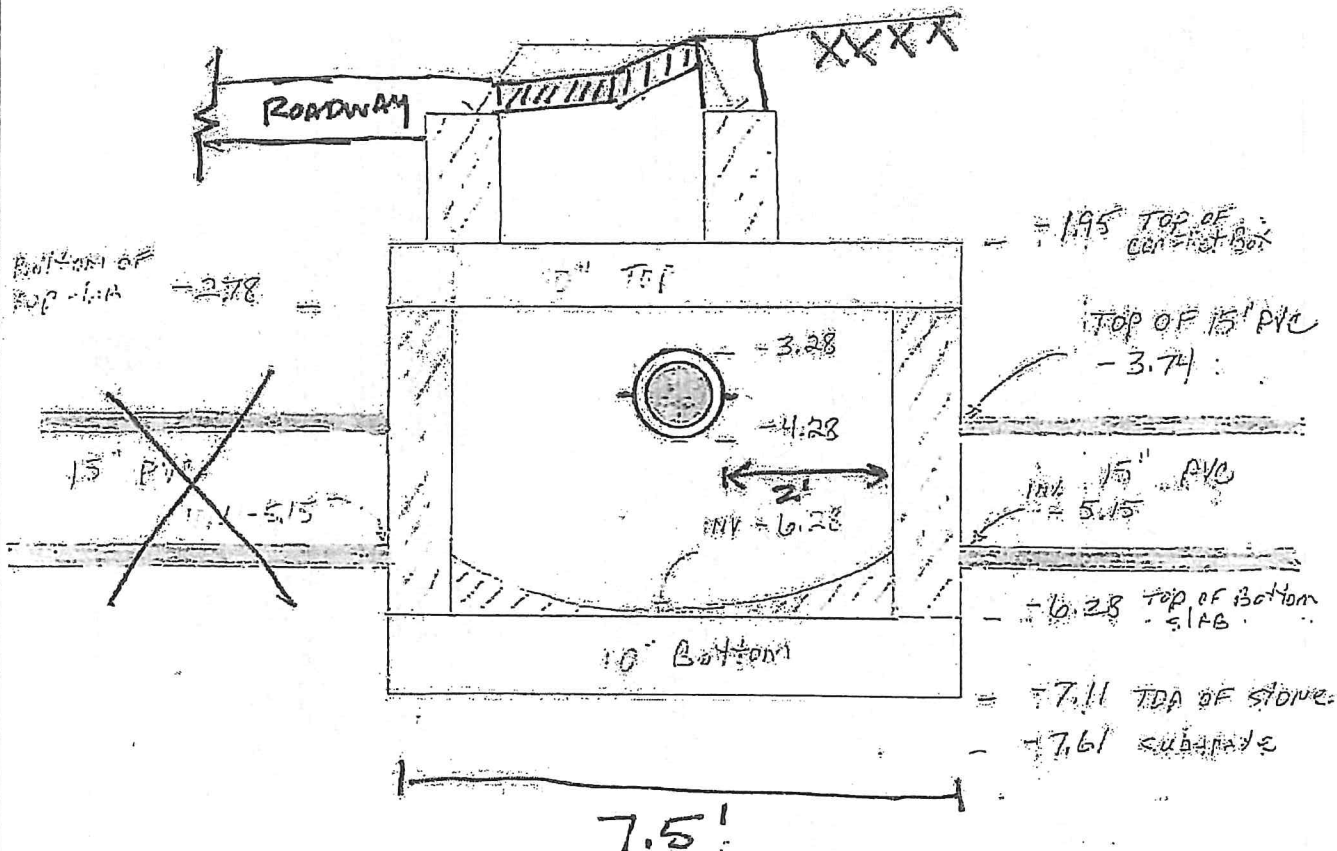
Date _____

Designed by _____

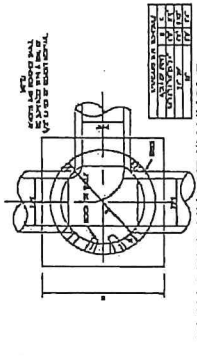
Checked by _____

Judy Drive
Conflict Box #3
(Existing 8" water and 15" PVC)

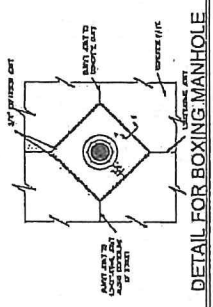
APPROX. TOL. 0.00



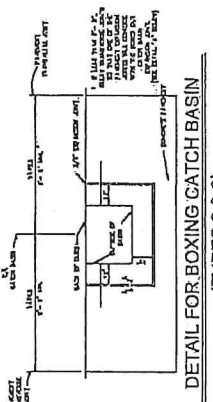
USE TYPE 4 CB FROM
SBR STANDARD
AS CONFLICT BOX (7.5' x 4.5')



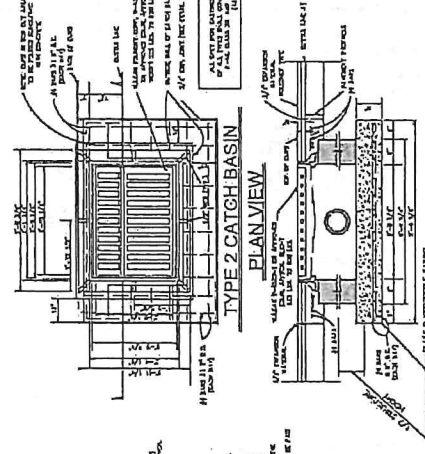
PLAN OF DRAINAGE MANHOLE



DETAIL FOR BOXING MANHOLE



DETAIL FOR BOXING CATCH BASIN (TYPES 2 & 3)



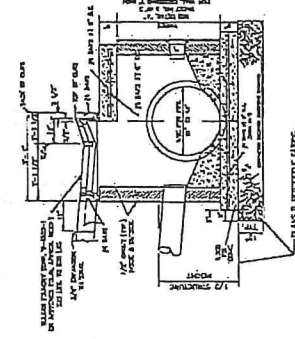
TYPE 2 CATCH BASIN



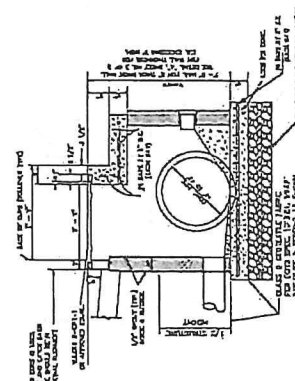
SECTION ALONG GUTTER LINE



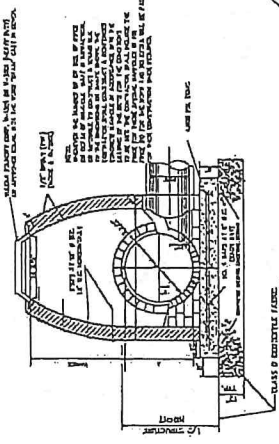
DRAINAGE MANHOLE



TYPE 4 CATCH BASIN



OFFSET CATCH BASIN TYPE NO. 5



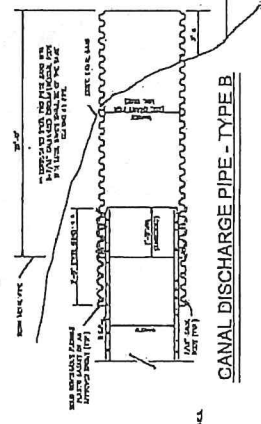
TYPE 2 CATCH BASIN

CANAL DISCHARGE PIPE DRAIN (IN)	TYPE 2		TYPE 3	
	MIN.	MAX.	MIN.	MAX.
12"	12"	12"	12"	12"
14"	14"	14"	14"	14"
16"	16"	16"	16"	16"
18"	18"	18"	18"	18"
20"	20"	20"	20"	20"
22"	22"	22"	22"	22"
24"	24"	24"	24"	24"
26"	26"	26"	26"	26"
28"	28"	28"	28"	28"
30"	30"	30"	30"	30"
32"	32"	32"	32"	32"
34"	34"	34"	34"	34"
36"	36"	36"	36"	36"
38"	38"	38"	38"	38"
40"	40"	40"	40"	40"
42"	42"	42"	42"	42"
44"	44"	44"	44"	44"
46"	46"	46"	46"	46"
48"	48"	48"	48"	48"
50"	50"	50"	50"	50"
52"	52"	52"	52"	52"
54"	54"	54"	54"	54"
56"	56"	56"	56"	56"
58"	58"	58"	58"	58"
60"	60"	60"	60"	60"

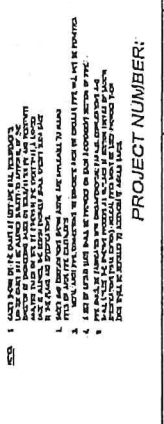
CANAL DISCHARGE PIPE DRAIN (IN)



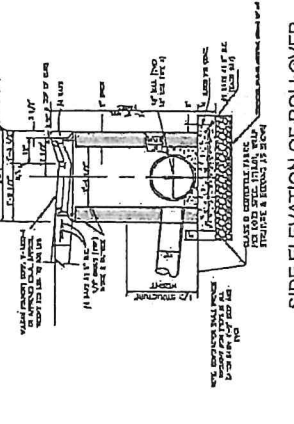
DETAIL 'A'



CANAL DISCHARGE PIPE - TYPE A



CANAL DISCHARGE PIPE - TYPE B



SIDE ELEVATION OF ROLL-OVER CATCH BASIN TYPE 2

POLICY STATEMENT

ST. BERNARD PARISH GOVERNMENT
STANDARD DETAIL PLANS
DRAINAGE DETAILS (1 OF 3)

PROJECT NAME :

PROJECT NUMBER :



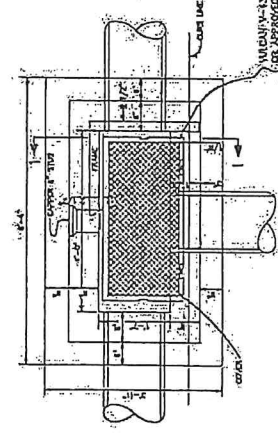
DATE: 11/11/11
SCALE: NTS
REVISION: 10/11/11

ST. BERNARD PARISH GOVERNMENT
STANDARD DETAIL PLANS
DRAINAGE DETAILS (1 OF 3)

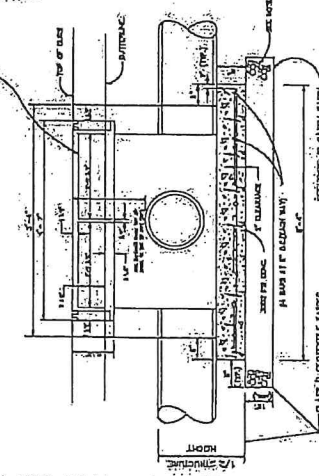
APPROVED BY: [Signature]
DATE: 11/11/11

DRAWING NUMBER: SD-5
1 OF 6

NOTE: ALL NEW PIPE EXCEPT FOR MANHOLES AND CONNECTIONS OF ALL TYPES SHALL BE PURCHASED WITHOUT PAINT (MAY-21) - CASTING MATERIALS OF PROBABLY LOCAL STATES UNLESS OTHERWISE NOTED.



PLAN OF TYPE II CATCH BASIN



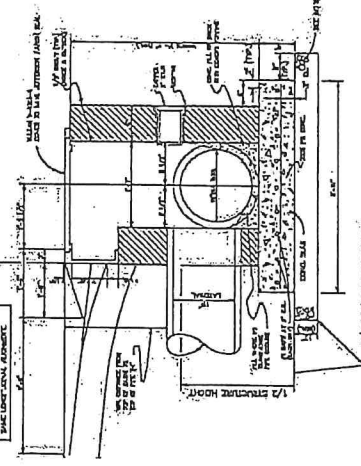
FRONT ELEVATION TYPE I CATCH BASIN



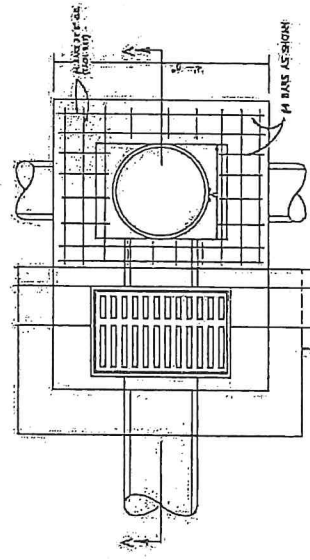
USE ONE STANDARD DRAINAGE GRATE PER MANHOLE WITH THE FOLLOWING SIZE OF HOLES TO FIT THE SIZE OF THE MANHOLE.

PLASTIC PIPE CONNECTION AT MANHOLE

ALL TYPES OF CATCH BASINS SHALL BE CASTED IN CONCRETE.



TYPE 1 CATCH BASIN SECTION 1



PLAN OF TYPE 3 CATCH BASIN

SEE TYPE II CATCH BASIN FOR DETAIL OF MANHOLE

NOTES:

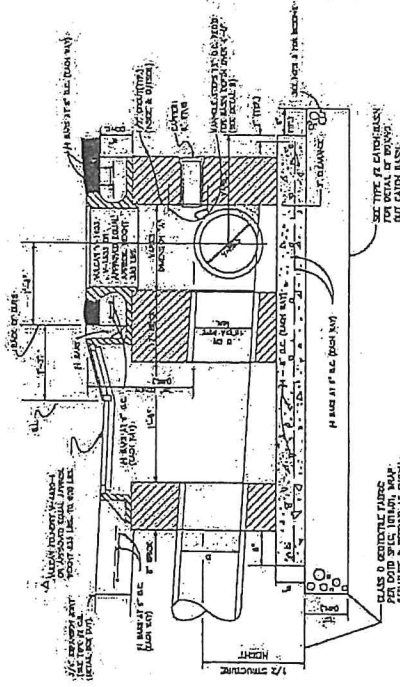
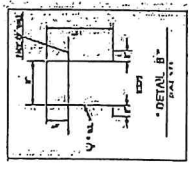
1. THE MANHOLE OF CATCHBASIN SHOULD BE MADE TO MATCH ALL EXISTING PIPE SHALL BE 12" DIA. 6" DIA. 4" DIA. 3" DIA. 2" DIA. 1" DIA. ALL TYPES SHALL BE CASTED IN CONCRETE AND SHALL BE CASTED IN PLACE.

NOTES:

- CONCRETE STRUCTURE TO BE 4000 P.S.I. (40 MPa)
- ALL THICKNESS SHALL BE BASED UPON DESIGN LOADS
- ALL MANHOLES TO BE CAST WITH MANHOLE RINGS AND HOLES TO BE PLASTIC 1/2" THICK HOSE AND OUTSIDE TO BE PLASTIC 1/2" THICK HOSE
- IF THE EXISTING MANHOLE RINGS (CONCRETE) ARE REUSED, THE RINGS SHOULD BE REINFORCED WITH 3" DIA. BARS
- ALL CATCH BASINS AND MANHOLES SHALL BE CAST IN PLACE
- IF A TOP AND BOTTOM TO THE TOP THICKNESS

NOTE: STRUCTURE FOR PROPOSED "A" IS 31" WITH DIRECTION "A" TO BE INDICATED BY THE CONTRACTOR. ALL STRUCTURES SHALL BE CASTED IN PLACE AND SHALL BE CASTED IN PLACE. IF EXISTING CONCRETE BLDG IS REUSED AS CATCH BASIN.

THICKNESS "A"	CONCRETE STRENGTH
31" - 37"	4000 P.S.I. (40 MPa)
37" - 43"	4000 P.S.I. (40 MPa)
43" - 49"	4000 P.S.I. (40 MPa)
49" - 55"	4000 P.S.I. (40 MPa)
55" - 61"	4000 P.S.I. (40 MPa)
61" - 67"	4000 P.S.I. (40 MPa)
67" - 73"	4000 P.S.I. (40 MPa)
73" - 79"	4000 P.S.I. (40 MPa)
79" - 85"	4000 P.S.I. (40 MPa)
85" - 91"	4000 P.S.I. (40 MPa)
91" - 97"	4000 P.S.I. (40 MPa)
97" - 103"	4000 P.S.I. (40 MPa)



TYPE 3 CATCH BASIN SECTION 2A

PROJECT NAME: ST. BERNARD PARISH GOVERNMENT
 STANDARD-DETAIL PLANS
 DRAINAGE DETAILS (2 OF 3)

PROJECT NUMBER: SP-6
 DATE: 8/18/18

APPROVED BY: [Signature]
 PROJECT ENGINEER: [Signature]

DATE: 8/18/18