Enclosure: 5.4.

# THE GROSSE POINTE PUBLIC SCHOOL SYSTEM Grosse Pointe Woods, Michigan March 20, 2023

AGENDA NUMBER & TITLE: 5.4. Approval of IA Program Relocation,

**Boiler Replacement and Counseling Area** 

**HVAC GMP** 

#### **BACKGROUND INFORMATION:**

On January 13, 2023 we held a public bid opening for proposals received on the IA program relocation, boiler installation, counseling area HVAC installation project. The subsequent weeks consisted of post bid interviews to ensure the appropriate scope of work was included in the bids and there were no errors or omissions. We also had extensive discussion at the Finance & Facilities Committee meetings held on January 30, February 16 and March 7, 2023.

This recommendation is to approve the 2023 guaranteed maximum price (GMP) contract for this project. All trades including demolition, concrete, plumbing, HVAC & controls, electrical, general trades, glass & glazing, flooring, painting, masonry and steel are included. \$4,780,825 would be awarded to Turner while the District would hold a direct contract in the amount of \$218,525 for total hard costs of \$4,999,350. Construction management fees total \$970,225. Owner-controlled contingency recommendation of \$477,152. The total not to exceed cost for this project is \$6,446,727

Additional information enclosed include the February 13, 2023 Plante Moran CRESA recommendation letter and January 25, 2023 Turner recommendation letter.

Please note, there are four additional items that will need to be contracted if this project is approved. Consistent with all prior projects, abatement, move management and commissioning are all handled as separate contracts/awards; the estimated cost for these services is \$125,000. Unique to this project is a temporary boiler that would heat the IA building once the new hydronic boilers are installed and the current steam boilers are turned off; the estimated cost for the temporary boiler is \$60,000.

An updated timeline that assumes BOE approval on March 20, 2023 is included (see PDF pages 30-32).

## **REQUEST:**

The Board of Education approve the IA Program Relocation, Boiler Replacement and Counseling Area HVAC project costs including hard construction, construction management fees and owner-controlled contingency in the amount of \$6,446,727.

	Funding Source	
☐ General Fund	✓ Bond Fund	☐ Sinking Fund

Amanda M. Matheson Deputy Superintendent for Business Operations



February 13, 2023

Ms. Amanda Matheson Deputy Superintendent for Business Operations Grosse Pointe Public School System 20601 Morningside Dr. Grosse Pointe Woods, MI 48236

via email: mathesa@gpschools.org

RE: 2018 Grosse Pointe Public School System Bond Program

GP South High School IA Program Relocation, Boiler Installation, Counseling Area HVAC Installation. Turner Construction GMP and Project Cost Recommendation

Dear Ms. Matheson:

This letter transmits an update from Plante Moran Cresa (PMC) as it relates to the assignment to assist and advise the Grosse Pointe Public School System (GPPSS) in the procurement of subcontractors for the Grosse Pointe South High School IA Program Relocation, Boiler Installation, Counseling Area HVAC Installation (Project). This update represents the mutual efforts of PMC, French/Ehresman Architects, Turner Construction and GPPSS administration (The Project Team) to present a framework in order to identify, evaluate and recommend Firms for this Project.

The school district's design team, French/Ehresman Architects, provided construction documentation for the Project on October 17, 2022 plus addendums 1 (12-2-22), addendum 2 (12-21-22) and addendum 3 (1-6-23) to Turner Construction for public bidding. The Project consists of relocating IA programs to the main GP South building, installing new condensing boilers to replace the two existing steam boilers and new mechanical work associated with the counseling/office area. Bids were received by GPPSS on January 13, 2023 and were opened and read aloud publically. Post bid interviews followed for each bid category with award recommendations provided by Turner per their attached letter dated January 25, 2023.

#### **RECOMMENDATION**

The Project Team is recommending Turner's Construction bid contract amount of \$5,751,050 plus \$218,525 owner held trade contract (demolition) plus \$477,152 owner-controlled contingency totaling **\$6,446,727** be established for this Project. The cost of this work will be detailed in a GMP Amendment to Turner's AIA-A133 Agreement, pending final review and approval of terms by district legal counsel. The Project will be funded by **bond** proceeds.

Should you have any questions regarding this recommendation described above, please do not hesitate to contact me at 248-766-0996 or robert.stempien@plantemoran.com.

Sincerely,

PLANTE MORAN CRESA

Robert Stempien, AIA Sr. Vice President

Attachments: Turner's GPPSS South HS GMP dated 1-25-23

CC: Michael Jon Dean, GPPSS, Paul Theriault, PMC



**Turner Construction Company** 

535 Griswold Street Suite 1525 Detroit, Michigan 48226 phone: 313.596.0500 fax: 313.596.4973

www.turnerconstruction.com

January 25, 2023

Mr. Robert Stempien
Sr. Vice President
Plante Moran
3000 Town Center, Suite 100, Southfield, MI 48075

Mrs. Amanda Matheson
Deputy Superintendent
Grosse Pointe Public School System
20601 Morningside, Grosse Pointe Woods, MI 48236

Re: South High School - IA Consolidation, Boiler Replacement, and Counseling / Principal Office Heat, GMP

Dear Mr. Stempien and Mrs. Matheson,

Enclosed is our GMP for the Grosse Pointe Public School – South High School IA Consolidation, Boiler Replacement, and Counseling / Principal Office heat project. The GMP total is \$5,751,050 and includes \$111,011 in construction manager's contingency. Please note that the base bid values and alternates for bid package 01 – demolition are not included within this GMP and will be owner assumed trade contractors which total \$218,525. The total project cost for the South High School IA Consolidation, Boiler Replacement, and Counseling / Principal Office heat project inclusive of the owner assumed trade contractor values is \$5,969,575.

#### Enclosed are the following:

- 1. GMP Summary & Detail
- 2. Assumptions and Clarifications
- 3. Staff, General Conditions & General Requirements Summary & Detail
- 4. Bid Leveling Sheets
- 5. Schedule

We look forward to reviewing this submittal in detail with the team. Should you have any questions or comments, please do not hesitate to contact me at 313.596.0527.

Sincerely,

TURNER CONSTRUCTION COMPANY

Phillip R. Cowles

Preconstruction Manager

Ronald D. Dawson
Construction Executive

CC: K. Deenik, R. Bowen, L. Augspurger, E. Walker - Turner Construction Company



	GMP SUMMARY - Total Project Are	ea
	BID PACKAGE NAME	
		Cost
01.00	Demolition, Excluded	\$0
02.00	Concrete	\$283,033
04.00	Plumbing	\$409,127
05.00	HVAC & Controls	\$2,455,500
06.00	Electrical, Low Voltage, and Security	\$502,850
07.00	General Trades, D/F/H, and Drywall	\$476,000
08.00	Glass & Glazing	\$20,000
10.00	Flooring	\$69,500
11.00	Painting	\$125,875
14.00	Masonry	\$243,445
15.00	Steel	\$195,495
17.00	Subcontractor Bonding, Allowance, Excluded	\$0
18.00	Overtime, Allowance, Excluded	\$0
19.00	TCCo Allowances, Excluded	\$0
20.00	PMC Assessment Allowances, Excluded	\$0
	Design / Estimating Contingency, Excluded	\$0
	Escalation, Excluded	\$0
	SUBTOTAL HARD COSTS	\$4,780,825
	Reimbursables	\$115,414
	General Liability Insurance	\$47,685
	Payment and Performance Bond	\$56,945
	Building Permit & Plan Review - Allowance	\$17,000
	Builders Risk Insurance - EXCLUDED	\$0
	Subcontractor Default Insurance- EXCLUDED	\$0
	Construction Personnel Costs	\$373,493
	CM Fee	\$159,190
	CM Fee on Owner Assumed Trade Contractor	\$6,228
	Construction Manager's Contingency	\$111,011
	Subcontractor Default Contingency	\$83,258
	SUBTOTAL INDIRECT COSTS	\$970,225
	GMP TOTAL	\$5,751,050
	*BP 01 - DEMO (Owner's Assumed Trade Contractor)	\$218,525



GSF: 17,614

			GMP DETAIL - Total Project Area				
#	BID PACKA GE	AREA	DESCRIPTION	QUANTITY	UNIT	UNIT COST	EXTENSION
1			SUBSTRUCTURE				\$283,033
2			Concrete				\$283,033
3			Concrete				\$283,033
4			Concrete				
5	02.00	IA CONSOLIDATION	Concrete - Bid Package No.06 - Base Bid (DSP Constructors)	1.00	ls	250,033.00	\$250,033
6	02.00	IA CONSOLIDATION	Concrete, Payment and Performance Bond	=	ls	-	\$0
7	02.00	IA CONSOLIDATION	Concrete, Holds, Housekeeping Pads	1.00	ls	3,000.00	\$3,000
8	02.00	IA CONSOLIDATION	Concrete, Holds, Concrete Polishing Area N	1.00	ls	25,000.00	\$25,000
9	02.00	IA CONSOLIDATION	Concrete, Holds, Misc Floor Patching	1.00	ls	5,000.00	\$5,000
10			SHELL				\$195,495
11			SUPERSTRUCTURE	17,614	gsf		\$195,495
12			SUPERSTRUCTURE	17,614	gsf		\$195,495
13			Steel				
14	15.00	IA CONSOLIDATION	Steel, Bid Package No.15 (Savs Welding Service, Inc.)	1	ls	190,495.00	\$190,495
15	15.00	IA CONSOLIDATION	Steel, Payment and Performance Bond		ls	-	\$0
16	15.00	IA CONSOLIDATION	Steel, Holds, Roof Modifications	1	ls	5,000.00	\$5,000
17			INTERIORS				\$934,820
18			INTERIOR CONSTRUCTION				\$739,445
19			Interior Construction				\$739,445
20			General Trades				
21	07.00	IA CONSOLIDATION	General Trades, Bid Package No.07 (Stenco Construction)	1	ls	459,000.00	\$459,000
22	07.00	IA CONSOLIDATION	General Trades, Payment and Performance Bond	-	ls	-	\$0
23	07.00	IA CONSOLIDATION	General Trades, Holds, Pool Bench rebuild and tile	1	ls	5,000.00	\$5,000
24	07.00	IA CONSOLIDATION	General Trades, Holds, Remove/Reinstall/Replace Ceilings	1	ls	7,500.00	\$7,500
25	07.00	IA CONSOLIDATION	General Trades, Holds, Flooring Protection	1	ls	4,500.00	\$4,500
26			Masonry				
27	14.00	IA CONSOLIDATION	Masonry, Bid Package No.14 (D.C. Byers Company, Inc.)	1	ls	235,945.00	\$235,945
28	14.00	IA CONSOLIDATION	Masonry, Payment and Performance Bond	-	ls	-	\$0
29	14.00	IA CONSOLIDATION	Masonry, Holds, Masonry Wall Patching and tuck pointing	1	ls	7,500.00	\$7,500
30			Glass & Glazing				
31	08.00	IA CONSOLIDATION	Glass & Glazing, Bid Package No.08	-	ls	-	\$0
32	08.00	IA CONSOLIDATION	Glass & Glazing, Payment and Performance Bond	-	ls	-	\$0
33	08.00	IA CONSOLIDATION	Glass & Glazing, Holds, Glass & Glazing (No Bid)	1	ls	20,000.00	\$20,000
34			INTERIOR FINISHES				\$195,375



GSF: 17,614

			GMP DETAIL - Total Project Area				
#	BID PACKA GE	AREA	DESCRIPTION	QUANTITY	UNIT	UNIT COST	EXTENSION
35			Interior Finishes				\$195,375
36			Flooring				
37	10.00	IA CONSOLIDATION	Flooring, Bid Package No.10 (Shock Brothers)	1	ls	36,500.00	\$36,500
38	10.00	IA CONSOLIDATION	Flooring, Payment and Performance Bond	-	ls	-	\$0
39	10.00	IA CONSOLIDATION	Flooring, Holds, Moisture Mitigation	1	ls	3,000.00	\$3,000
40	10.00	IA CONSOLIDATION	Flooring, Holds, Terrazzo	1	ls	30,000.00	\$30,000
41			Painting				
42	11.00	IA CONSOLIDATION	Painting, Bid Package No.11 (Detroit Spectrum Painters)	1	Is	114,375.00	\$114,375
43	11.00	IA CONSOLIDATION	Painting, Payment and Performance Bond	-	ls	-	\$0
44	11.00	IA CONSOLIDATION	Painting, Holds, Paint Touch-up	1	ls	8,000.00	\$8,000
45	11.00	IA CONSOLIDATION	Painting, Holds, Epoxy Floor Prep	1	ls	3,500.00	\$3,500
46			SERVICES				\$3,367,477
47			PLUMBING				\$409,127
48			Plumbing				\$409,127
49			Plumbing				,
50	04.00	IA CONSOLIDATION	Plumbing, Bid Package No.04 (Guideline Mechanical, Inc.)	1	ls	401,127.00	\$401,127
51	04.00	IA CONSOLIDATION	Plumbing, Payment and Performance Bond	-	ls	-	\$0
52	04.00	IA CONSOLIDATION	Plumbing, Holds, Existing Valve Replacement	1	ls	8,000.00	\$8,000
53			HEATING, VENTILATION, AND AIR CONDITIONING (HVAC)				\$2,455,500
54			HVAC & Controls	17,614	gsf		\$2,455,500
55			HVAC & Controls				
56	05.00	IA CONSOLIDATION	HVAC & Controls, Bid Package No.05 (Western Mechanical Contractors Inc.)	1	ls	2,398,000.00	\$2,398,000
57	05.00	IA CONSOLIDATION	HVAC & Controls, Payment and Performance Bond	-	ls	-	\$0
58	05.00	IA CONSOLIDATION	HVAC & Controls, Holds, Reroute/Re-support unforeseen Mechanical	1	ls	6,000.00	\$6,000
59	05.00	IA CONSOLIDATION	HVAC & Controls, Holds, Roofing Work	1	ls	25,000.00	\$25,000
60	05.00	IA CONSOLIDATION	HVAC & Controls, Holds, Controls Repairs	1	ls	6,500.00	\$6,500
61	05.00	IA CONSOLIDATION	HVAC & Controls, Holds, Boiler Logistics	1	Is	20,000.00	\$20,000
62			FIRE PROTECTION - EXCLUDED				\$0
63			ELECTRICAL				\$502,850
64			Electrical				\$502,850
65	06.00	IA CONSOLIDATION	Electrical, Bid Package No.06 (Edgewood Electric, LLC)	1	ls	482,850.00	\$482,850
66	06.00	IA CONSOLIDATION	Electrical, Payment and Performance Bond	1	ls	· =	\$0
67	06.00	IA CONSOLIDATION	Electrical, Holds, Reroute/Re-support unforeseen Electrical	1	ls	15,000.00	\$15,000
68	06.00	IA CONSOLIDATION	Electrical, Holds, Branch wiring replacement	1	ls	5,000.00	\$5,000
69			EQUIPMENT AND FURNISHINGS - EXCLUDED				\$0



GSF: 17,614

			GMP DETAIL - Total Project Area				
#	BID PACKA GE	AREA	DESCRIPTION	QUANTITY	UNIT	UNIT COST	EXTENSION
70			SPECIAL CONSTRUCTION AND DEMOLITION				\$0
71			DEMOLITION				\$0
72			Selective Demolition				\$0
73			Selective Interior Demolition				
74	01.00	IA CONSOLIDATION	Selective Interior Demolition, Bid Package No.01 (Blue Star, Inc.), Excluded	-	ls	216,595.00	\$0
75	01.00	IA CONSOLIDATION	Selective Interior Demolition, Payment and Performance Bond, Excluded	-	ls	1,930.00	\$0
76			Subcontractor Bonding, Allowance	17,614	gsf		\$0
77			Subcontractor Bonding, Allowance	17,614	gsf		\$0
78	17.00	IA CONSOLIDATION	Subcontractor Bonding, Allowance, Excluded	-	allow	-	\$0



## Grosse Pointe South High School IA Consolidation – GMP Submission

Assumptions & Clarifications

#### General

- Due to the recent outbreak of COVID-19 and the unpredictable nature of pricing this current state of the pandemic, the GMP does not include schedule of cost impacts caused by events outside its control including without limitation delays and cost escalation arising from pandemics, financial shock, supply chain disruptions and travel bans caused by the COVID-19 outbreak. The Contract Time and GMP may be adjusted for the impacts caused by events outside Turner Construction's control based upon the terms of the Agreement or otherwise mutually agreed upon by the Owner and Turner Construction.
- 2. This estimate is based upon the following documents.
  - a. Grosse Pointe South High School IA Consolidation, 'Construction Drawings' dated October 17, 2022 as prepared by French Associates and Ehresman Architects.
  - b. Grosse Pointe South High School IA Consolidation, 'Specifications' dated October 17, 2022 as prepared by French Associates and Ehresman Architects.
  - c. Grosse Pointe South High School IA Consolidation, 'Addendum 01 Drawings and Specifications' dated December 2, 2022, Addendum 02 dated December 21, 2022, and Addendum 03 dated January 6, 2023 as prepared by French Associates and Ehresman Architects. Addendum
  - d. The original preconstruction only included estimating, management and purchasing department hours. The engineering, submittal processing and material procurement staff hours are being shifted from Construction Staff to Preconstruction as agreed. This will require a GMP increase for the preconstruction hours.
  - e. Staff rates are fixed thru the 2023 calendar year. Future annual adjustments will be required.
  - Insurance and Bond rates have been adjusted for the 2023 calendar year.
- 3. The following items are excluded:
  - a. Architectural or engineering fees
  - b. Owners representative fees
  - c. Owner contingencies
  - d. Builders risk insurance
  - e. Subcontractor Default Insurance
  - f. Furniture, fixtures and equipment (e.g., sculptures, furniture, demountable partitions and workstations, café equipment, waste receptacles, freezers, refrigerators, etc.)
  - g. Relocation and Final connections of Grosse Pointe Public School System furniture, appliances, fixtures and equipment.
  - h. Moving and relocation costs.
  - Disassembly, moving, and reassembly of shelving, owner equipment, and furniture.
  - j. Legal Fees.
  - k. Phones, computers, and other technology equipment and supplies.
  - TV's and other audio visual equipment.
  - m. Single source specification of materials and systems.
  - n. Financing costs.
  - Installation of Owner furnished items.
  - p. 3<sup>rd</sup> Party Testing of: soils, concrete, curtainwall, roofing, masonry, sealants, steel, etc.
  - q. Peer design review costs.



## Grosse Pointe South High School IA Consolidation – GMP Submission

#### Assumptions & Clarifications

- r. 3<sup>rd</sup> Party Commissioning.
- s. Damage survey and job progress professional photography.
- t. Signage and wayfinding.
- u. The testing, abatement, and disposal of hazards or hazardous containing materials or soils.
- v. Low voltage systems Intercom, Paging, Master Clock System, DAS, CATV and AV.
- w. Communication / technology major systems upgrades.
- x. Video surveillance system.
- y. Security systems, cameras and access control systems.
- z. Dewater or engineered systems.
- aa. Soil erosion and sedimentation control licensing and documentation.
- bb. Sheeting, shoring or bracing of existing foundations.
- cc. Over excavation or soil stabilization.
- dd. Foundation or structural repairs.
- ee. Landscaping.
- ff. Tuckpointing or stone copings.
- gg. Modifications or replacement of marble wainscot.
- hh. Wear on existing asphalt surfaces.
- ii. Concrete polishing.
- ij. Seismic engineering, calculations or bracing.
- kk. Removal or 'chasing' of abandoned piping and conduit.
- II. Fire caulking or fire safing of existing piping, wiring and conduit thru existing walls.
- mm. Re-work of existing construction, penetrations or openings within identified rated assemblies.
- nn. Direct Digital Controls upgrades to Mechanical and Electrical equipment serving the construction space.
- oo. Final keying.
- pp. X-ray scanning of existing walls or foundations.
- qq. Replacement of main or branch wiring unless specifically identified.
- rr. Final cleaning.
- ss. Winterization of abandoned systems.
- tt. Permits or relocation of historical markers.
- uu. Upgrades to existing mechanical systems as a result of outdated or discontinued materials.
- vv. Patching or repairs of existing spray-on fire proofing or intumescent coatings.
- ww. Masonry wall infills for PA, clocks and speakers.
- xx. Delegated design for Structural, Mechanical, Plumbing and Electrical systems.
- yy. Data or low-voltage sleeves 2" or smaller.
- zz. Acceptance or continuation of existing roofing work or warranties.
- aaa. Sheet metal exhaust hoods
- bbb. Re-insulating of piping or HVAC that was removed for abatement.



## **Grosse Pointe South High School IA Consolidation – GMP Submission**

## Assumptions & Clarifications

ccc. FRP doors, associated hardware and aluminum storefront systems.

ddd. Temporary heating or air handling equipment, hook-ups or rentals.

eee. Temporary parking or parking fees.



## GROSSE POINTE PUBLIC SCHOOL SYSTEM NOVEMBER 2018 BOND PROGRAM

## REQUEST FOR PROPOSAL (RFP) – CONSTRUCTION MANAGEMENT SERVICES ATTACHMENT D.2 – COST WORKBOOK (STAFF ALLOCATION MATRIX) DECEMBER 20, 2018

PROJECT NUMBER: 220062 Proposal Due Date = 31-Jan-23 REVISED

PROJECT NAME: Grosse Pointe South - IA Reconfiguration

**ESTIMATED CONSTRUCTION COST:** 

CONSTRUCTION DELIVERY METHOD: CM Construction Manager as Constructor, with GMP

 Preconstruction
 Construction

 START DATE:
 8/1/2022
 6/1/2023

 FINISH DATE:
 2/28/2023
 1/31/2024

FINISH DATE: 2/28/2023 1/31/2024 Months Weeks Days

PROJECT DURATION: Pre-constr 7 30 211

Construction 8 35 244

#### **GENERAL CONDITIONS RECAP SUMMARY**

	E	Q. & MATL.	LABOR	SUB.	TOTAL
DESCRIPTION		TOTAL	TOTAL	TOTAL	COST
PRECONSTRUCTION SERVICES			\$ -		\$ -
PRECONSTRUCTION SERVICES REIMBURSABLE EXPENSES	\$	-			\$ -
CONSTRUCTION PERSONNEL			\$ 373,493		\$ 373,493
CONSTRUCTION PLANT	\$	54,964	\$ -	\$ -	\$ 54,964
SERVICES & SAFETY	\$	39,050	\$ 7,500	\$ -	\$ 46,550
EQUIPMENT/TOOLS	\$	1,500	\$ -	\$ -	\$ 1,500
MISCELLANEOUS	\$	2,400	\$ 9,000	\$ 1,000	\$ 12,400
PERMITS, INSURANCE & TAXES	\$	-	\$ -	\$ -	\$ -
TOTAL GENERAL CONDITIONS	\$	97,914	\$ 389,993	\$ 1,000	\$ 488,907

GENERAL CONDITIONS AS % OF CONSTRUCTION COST = N/A
CONSTRUCTION MANAGER'S OVERHEAD & PROFIT (%) = 2.85%

Preconstruction Hours: Construction Hours: 4,034

TOTAL ESTIMATED CONSTRUCTION SERVICES AS % OF CONSTRUCTION COST =	2.85%
TOTAL ESTIMATED CONSTRUCTION SERVICES COST =	\$ -

**NOTES:** 

PROJECT NUMBER: 220062 - 65

PROJECT NAME: GPPSS - 2023 Work - GPS IA Reconfiguration

CONSTRUCTION DELIVERY METHOD: Construction Manager as Constructor, with GMP

**SUMMARY OF STAFF HOURS** 

Project Month (Overall) 1 2 3 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 2022 2023 2024 Aug-22 Sep-22 Oct-22 Nov-22 Dec-22 Jan-23 Feb-23 Mar-23 Apr-23 May-23 Jun-23 Jul-23 Aug-23 Sep-23 Oct-23 Nov-23 Dec-23 Jan-24 Feb-24 Mar-24

DAY 2 PRECON				Pre-Cons	truction Ph	ase Project	Hours																	Pre	-Construction	n
Personnel/Name	Function	Hrly F	Rate																					Hours	5	Cost
Kirsten Deenik	OPS MGR	\$ 1	61.31																					-	\$	-
Ron Dawson	PX	\$ 1	182.25																					-	\$	-
Luke Augspurger	SR. PM	\$ 1	133.77																					-	\$	-
Kim Pease	PM	\$ 1	104.07																					-	\$	-
TBD	ENGINEER	\$	74.95																					-	\$	-
																								-	\$	-
E. Walker	ESTIMATING	\$	81.58																					-	\$	-
A. Prince	ESTIMATING	\$	55.87																					-	\$	-
																								-	\$	-
N. Kulske	PURCHSE	\$	86.45																					-	\$	-
D. Aldermann	PURCHSE	\$	67.87																					-	\$	-
																								-	\$	-
B. Adolph	ACCOUNTING	\$	63.35																					-	\$	-
N. Bruno	COST	\$	73.26																					-	\$	-
																								-	\$	-
																								-	\$	-
																								-	\$	-
F	Pre-Construction Hour	s:		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	\$	-

#### **Construction Months**

<b>DAY 2 CONSTRUCTION</b>	N			Construc	tion Phase	Project Hou	urs																	Cor	structio	n
Personnel/Name	Function	Hi	rly Rate																					Hours		Cost
K. Deenik	OPS MGR	\$	161.31								2	2	2	2	2	2	2	2	2					18	\$	2,904
R. Dawson	PX	\$	182.25				2	2	2	2	2	1												11	\$	2,005
L. Augspurger	SR. PM	\$	133.77					59	111	119	128	20	8	8	8	8	8	10	11	14	14	14		540	\$	72,236
Kim Pease	PM / PE	\$	104.07						43	48	134	134	128	128	128	128	128	138	138	9	11	54		1,349	\$	140,390
S. Cole	Safety Director	\$	90.82											1	1	1								3	\$	272
Engineer 01	FROST	\$	78.12								132	132	46											310	\$	24,217
																								-	\$	-
GPN Media	FROST	\$	76.97																					-	\$	-
GPN Kitchen	FROST	\$	76.97																					-	\$	-
GPN Clinic	SUPT2	\$	76.97																					-	\$	-
GPS IA	SUPT3	\$	74.47											173	173	173	173	173	173	44	44	87		1,213	\$	90,332
GPS IA	ASST SUPT	\$	52.03																					-	\$	-
McLaughlin	Safety Manager	\$	73.13											47	47	47	47							188	\$	13,748
	Accounting	\$	68.13					35	35	35	35	35	33	33	33	33	33	17	19	19		7		402	\$	27,388
	Cost																							-	\$	-
	Construction Hours	:		-			2	96	191	204	433	324	217	392	392	392	391	340	343	86	69	162	-	4,034	\$	373,493

Construction Months GRAND TOTAL \$ 373,493

PROJECT NAME: Grosse Pointe South - IA Reconfiguration

ESTIMATED CONSTRUCTION COST: \$ 4,780,000

START DATE:

FINISH DATE:

CONSTRUCTION DELIVERY METHOD: CM Construction Manager as Constructor, with GMP

 Preconstruction
 Construction

 8/1/2022
 6/1/2023

 2/28/2023
 1/31/2024

 PROJECT DURATION:
 Pre-constr
 7
 30
 211

 Construction
 8
 35
 244

	E DESCRIPTION	QTY.	UNIT		UNIT		EQUIP. &			(5	S) SUB-		TOTAI
NO.					PRICE	I	MAT'L	(L) I	LABOR	CON	TRACTOR		COST
	CONSTRUCTION PLANT												
	PROJECT OFFICE 1	-	MO			\$	-	\$	-	\$	-	\$	-
	PROJECT OFFICE 2	-	MO			\$	-	\$	-	\$	-	\$	-
	ARCHITECT-OWNER OFFICE		MO			\$	-	\$	-	\$	-	\$	-
	TRADES TRAILER		MO			\$	-	\$	-	\$	-	\$	-
	TOOL RENTAL	4.0	MO	\$	2,250.00	\$	9,000	\$	-	\$	-	\$	9,000
	STORAGE RENTAL	10.0	MO	\$	100.00	\$	1,000	\$	-	\$	-	\$	1,000
	JOB SET-UP/REMOVAL - 1	2.0	LS	\$	1,500.00	\$	3,000	\$	-	\$	-	\$	3,000
	JOB SET-UP/REMOVAL - 2		LS			\$	-	\$	-	\$	-	\$	-
	TEMPORARY TOILETS - (Jun - Aug)	3.0	MO	\$	800.00	\$	2,400	\$	-	\$	-	\$	2,400
	TEMPORARY TOILETS - (May, Sept - DEC)	5.0	MO	\$	300.00	\$	1,500	\$	-	\$	-	\$	1,500
	OFFICE FURNITURE - 1	2.0	ea	\$	450.00	\$	900	\$	-	\$	-	\$	900
	OFFICE FURNITURE - 2		MO			\$	-	\$	-	\$	-	\$	-
	OFFICE EQUIPMENT - FAX/Copy - 1	12.0	МО	\$	685.00	\$	8,220	\$	-	\$	-	\$	8,220
	OFFICE EQUIPMENT - FAX/Copy - 2		ea			\$	-	\$	-	\$	-	\$	
	COMPUTER EQUIP./NETWORK - (Tech charge)	31.3	Staff/M	\$	749.00	\$	23,444	\$	-	\$	-	\$	23,444
	COMPUTER EQUIP./NETWORK - 2	1.0		\$	4,600.00	Ś	4,600	\$	-	Ś	-	Ś	4,600
	OFFICE SUPPLIES - 1	6.0	MO	Ś	100.00		600	Ś	-	Ś	-	Ś	600
	OFFICE SUPPLIES - 2		MO			\$	-	Ś	-	Ś	-	Ś	-
	TELEPHONE - 1		MO			Ś	-	\$	_	Ś	-	\$	-
	TELEPHONE - 2		MO			Ś	-	Ś	-	Ś	-	Ś	
	POSTAGE & EXPRESS - 1	3.0	MO	Ś	100.00	Ś	300	Ś	-	Ś	_	Ś	300
	POSTAGE & EXPRESS - 2		MO			\$	-	\$		\$	_	\$	-
	JOB SITE RADIO/NEXTEL		MO			Ś		\$		Ś		\$	
	OFFICE ELECTRIC - 1	_	MO	\$	450.00	Ś		\$		Ś		\$	
	OFFICE ELECTRIC - 2	_	MO	\$	350.00	\$	_	\$		\$		\$	
	OFFICE FUEL - 1		MO	7	330.00	\$		\$		Ś		\$	
	OFFICE FUEL - 2		MO			\$		\$		\$		\$	
	OFFICE PLUMBING		LS			\$		\$		Ś		\$	
	OFFICE PEOIVIDING		LJ			٦	-	٧	-	٦		ې	<u>-</u>
	CONSTRUCTION PLANT TOTAL					\$	54,964	\$	-	\$	-	Ś	54,964

PROJECT NAME: Grosse Pointe South - IA Reconfiguration

ESTIMATED CONSTRUCTION COST: \$ 4,780,000

START DATE:

FINISH DATE:

CONSTRUCTION DELIVERY METHOD: CM Construction Manager as Constructor, with GMP

 Preconstruction
 Construction

 8/1/2022
 6/1/2023

 2/28/2023
 1/31/2024

 PROJECT DURATION:
 Pre-constr
 7
 30
 211

 Construction
 8
 35
 244

CODE DESCRIPTION	QTY.	UNIT	UNIT	(E)	EQUIP. &			•	S) SUB-	TOTAL
NO.			PRICE		MAT'L	(I	.) LABOR	CON	TRACTOR	COST
SERVICES & SAFETY										
SERVICES & SAFETT										
TEMPORARY ROADS		LF		\$	-	\$	-	\$	-	\$ -
TEMPORARY PARKING		SF		\$	-	\$	-	\$	-	\$ -
TEMPORARY FENCE		LF		\$	-	\$	-	\$	-	\$ -
TEMPORARY BARRICADES	1.0	LS	\$ 3,500.00	\$	-	\$	3,500	\$	-	\$ 3,500
SECURITY ENCLOSURES	1.0	LS	\$ 5,000.00	\$	5,000	\$	-	\$	-	\$ 5,000
TEMPORARY CANOPY		LS		\$	-	\$	-	\$	-	\$ -
JOB SIGN - Trade Cost		EA		\$	-	\$	-	\$	-	\$ -
TEMPORARY WALKS		MO		\$	-	\$	-	\$	-	\$ -
SOIL EROSION		LF		\$	-	\$	-	\$	-	\$ -
PUMPING WATER		LS		\$	-	\$	-	\$	-	\$ -
TEMPORARY ELECTRIC SERVICE		LS		\$	-	\$	-	\$	-	\$ -
TEMPORARY WIRING/LIGHTS		LS		\$	-	\$	-	\$	-	\$ -
TEMPORARY ELECTRIC CURRENT - By Owner		MO		\$	-	\$	-	\$	-	\$ -
TEMPORARY WATER SERVICE		LS		\$	-	\$	-	\$	-	\$ -
TEMPORARY Hand Wash Sinks	-	LS	\$ 1,500.00	\$	-	\$	-	\$	-	\$ -
TEMPORARY WATER USAGE - By Owner		MO		\$	-	\$	-	\$	-	\$ -
TEMPORARY HEAT EQUIPMENT		MO		\$	-	\$	-	\$	-	\$ -
TEMPORARY HEAT ENCLOSURES		LS		\$	-	\$	-	\$	-	\$ -
HEAT TENDER - Trade Cost		HR		\$	-	\$	-	\$	-	\$ -
TEMPORARY HEAT FUEL		MO		\$	-	\$	-	\$	-	\$ -
TEMPORARY LADDERS		EA		\$	-	\$	-	\$	-	\$ -
TEMPORARY STAIRS/RAMPS	3.0	MO	\$ 4,500.00	\$	13,500	\$	-	\$	-	\$ 13,500
RUBBISH CHUTES			\$ 10,000.00	\$	-	\$	-	\$	-	\$ -
RUBBISH DISPOSAL	4.0	mo	\$ 2,800.00	\$	11,200	\$	-	\$	-	\$ 11,200
PERIMETER RAIL		LF		\$	-	\$	-	\$	-	\$ -
OPENING RAIL		LF		\$	-	\$	-	\$	-	\$ -
COVER OPENINGS		LS		\$	-	\$	-	\$	-	\$ -
ENCLOSURES		SF		\$	-	\$	-	\$	-	\$ -
DUST PARTITIONS	4.0	Is	\$ 1,000.00	\$	-	\$	4,000	\$	-	\$ 4,000
TEMPORARY BLDNG HEAT		MO		\$	-	\$	-	\$	-	\$ -
TEMPORARY PROTECTION	1.0	LS	\$ 3,500.00	\$	3,500	\$	-	\$	-	\$ 3,500
Hoisting Protection		LS	\$ 5,000.00		-	\$	-	\$	-	\$ -
FIRE PROTECTION		LS		\$	-	\$	-	\$	-	\$ -
FIRE EXT./HOSES	6.0	MO	\$ 400.00	\$	2,400	\$	-	\$	-	\$ 2,400
FIRST AID SUPPLIES	3.0	MO	\$ 150.00	\$	450		-	\$	-	\$ 450
ENVIRONMENTAL		LS		\$	-	\$	-	\$	-	\$ -
SAFETY/PROTECTION	6.0	MO	\$ 500.00	\$	3,000	\$	-	\$	-	\$ 3,000
SERVICES & SAFETY TOTAL				\$	39,050	Ş	7,500	\$	-	\$ 46,550

PROJECT NAME: Grosse Pointe South - IA Reconfiguration

ESTIMATED CONSTRUCTION COST: \$ 4,780,000

START DATE:

FINISH DATE:

CONSTRUCTION DELIVERY METHOD: CM Construction Manager as Constructor, with GMP

 Preconstruction
 Construction

 8/1/2022
 6/1/2023

 2/28/2023
 1/31/2024

 PROJECT DURATION:
 Pre-constr
 7
 30
 211

 Construction
 8
 35
 244

CC	ODE DESCRIPTION	QTY.	UNIT	ι	JNIT	(E) EQU	IP. &			(	S) SUB-	TOTAL
Ν	NO.			P	RICE	MAT	'L	(L) L/	ABOR	CON	ITRACTOR	COST
	EQUIPMENT & TOOLS											
E	AUTOMOBILES		MO			\$	-	\$	-	\$	-	\$ -
E	PICK-UP TRUCK		MO					\$	-	\$	-	\$ -
E	FLATBED TRUCK		MO			\$	-	\$	-	\$	-	\$ -
E	LEVEL & TRANSIT		MO			\$	-	\$	-	\$	-	\$ -
E	MISC. LAYOUT MATERIAL		MO			\$	-	\$	-	\$	-	\$ -
Е	AIR COMPRESSOR		MO			\$	-	\$	-	\$	-	\$ -
Е	FORK LIFT		MO			\$	-	\$	-	\$	-	\$ -
Е	CRANE		MO			\$	-	\$	-	\$	-	\$ -
Е	CRANE CARTAGE		LS			\$	-	\$	-	\$	-	\$ -
Е	CRANE SET & REMOVAL		LS			\$	-	\$	-	\$	-	\$ -
Е	GENERATOR		MO			\$	-	\$	-	\$	-	\$ -
Е	EQUIPMENT OPERATOR		MO			\$	-	\$	-	\$	-	\$ -
Е	HOIST RENTAL		MO			\$	-	\$	-	\$	-	\$ -
Е	HOIST SET & REMOVAL		LS			\$	-	\$	-	\$	-	\$ -
Е	HOIST LANDINGS		EA			\$	-	\$	-	\$	-	\$ -
Е	HOIST INSPECTION & SERVICE		MO			\$	-	\$	-	\$	-	\$ -
Е	HOIST MOVES		EA			\$	-	\$	-	\$	-	\$ -
Е	HOIST FOUNDATIONS		LS			\$	-	\$	-	\$	-	\$ -
E	HOIST OPERATOR		MO			\$	-	\$	-	\$	-	\$ -
E	ELEVATOR USAGE		MO			\$	-	\$	-	\$	-	\$ -
Е	ELEVATOR CAB PROTECTION		LS	\$	1,500.00	\$	-	\$	-	\$	-	\$ -
Е	ELEVATOR OPERATOR		MO			\$	-	\$	-	\$	-	\$ -
Е	BOTTOM ENCLOSURES/HOISTS		EA			\$	-	\$	-	\$	-	\$ -
Е	GAS, OIL & MAINTENANCE		LS			\$	-	\$	-	\$	-	\$ -
E	MISCELLANEOUS SMALL TOOLS	6.0	МО	\$	250.00	\$	1,500	\$	-	\$	-	\$ 1,500
	EQUIPMENT & TOOLS TOTAL					\$	1,500	\$	-	\$	-	\$ 1,500

PROJECT NAME: Grosse Pointe South - IA Reconfiguration

ESTIMATED CONSTRUCTION COST: \$ 4,780,000

CONSTRUCTION DELIVERY METHOD: Construction Manager as Constructor, with GMP CM

> Preconstruction Construction START DATE: 8/1/2022 6/1/2023 FINISH DATE: 2/28/2023 1/31/2024

Days **Months** Weeks PROJECT DURATION: 211 Pre-constr 30 Construction 8 35 244

CODI	E DESCRIPTION	QTY.	UNIT	UNIT	(E)	EQUIP. &			(:	S) SUB-		TOTA
NO.				PRICE	1	MAT'L	(L	.) LABOR	CON	TRACTOR		cos
	MISCELLANEOUS	_										
	LICENSED SURVEY		LS		\$	-	\$	-	\$	-	\$	-
	INSPECTION TESTS		LS		\$	-	\$	-	\$	-	\$	-
	SPECIAL Covid Cleaning		days	\$ 300.00	\$	-	\$	-	\$	-	\$	-
	ON-GOING CLEAN-UP	3.0	mo	\$ 3,000.00		-	\$	9,000	\$	-	\$	9,00
	FINAL CLEAN-UP - Phase 1		SF		\$	-	\$	-	\$	-	\$	
	FINAL CLEAN-UP - Phase 2		SF		\$	-	\$	-	\$	-	\$	-
	GLASS CLEANING		Is		\$	-	\$	-	\$	-	\$	-
	CLEAN ROADS & WALKS		LS		\$	-	\$	-	\$	-	\$	-
	PUNCH LIST		HR		\$	-	\$	-	\$	-	\$	-
	SNOW REMOVAL		LS		\$	-	\$	-	\$	-	\$	-
	PREMIUM TIME ALLOWANCE		LS		\$	-	\$	-	\$	-	\$	-
	SHOW-UP TIME		LS		\$	-	\$	-	\$	-	\$	-
	TRAVEL ALLOWANCE	3.0	MO	\$ 300.00	\$	900	\$	-	\$	-	\$	90
	PARKING ALLOWANCE		MO		\$	-	\$	-	\$	-	\$	-
	Safety ALLOWANCE	3.0	MO	\$ 500.00	\$	1,500	\$	-	\$	-	\$	1,5
	RELOCATION EXPENSE		LS		\$	-	\$	-	\$	-	\$	-
	TRUCKING & CARTAGE		TP		\$	-	\$	-	\$	-	\$	-
	PROGRESS PHOTOS		МО		\$	-	\$	-	\$	-	\$	-
	C.P.M. CONSULTANT		LS		\$	-	\$	_	\$	-	\$	-
	PLANS & SPECS REPRODUCTION	1.0	LS	\$ 1,000.00	\$	-	\$	-	\$	1,000	\$	1,0
	MISCELLANEOUS TOTAL				\$	2,400	\$	9,000	\$	1,000	\$	12,40
	PERMITS, INSURANCE & TAXES											
	BUILDING PERMIT - by Owner		LS		\$	-	\$	-	\$	-	\$	-
	SPECIAL PERMITS - by Owner		LS		\$	-	\$	-	\$	-	\$	-
	ESCALATION		LS		\$	-	\$	-	\$	-	\$	-
	SPECIAL FEES - by Owner		LS		\$	-	\$	-	\$	-	\$	-
	SITE PLAN REVIEW - by Owner		LS		\$	-	\$	-	\$	-	\$	-
	BOND ON SUBS		LS		\$	-	\$	-	\$	-	\$	-
	PERFORMANCE & PAYMENT BOND		LS		\$	-	\$	-	\$	-	\$	-
	BUILDERS RISK INSURANCE - by Owner		LS		\$	-	\$	-	\$	-	\$	-
	GENERAL LIABILITY INSURANCE		LS		\$	-	\$	-	\$	-	\$	-
	CASUALTY LOSS		LS		\$	-	\$	-	\$	-	\$	-
	RECORD DRAWINGS		LS		\$	-	\$	-	\$	-	\$	-
	SUPPORT SERVICES		LS		\$	-	\$	-	\$	-	\$	-
			1						T .		<u> </u>	

SUMMARY & ERROR CHECK	
EQUIPMENT & MATERIALS SUBTOTAL:	\$ 97,913.70
LABOR SUBTOTAL:	\$ 16,500.00
SUBCONTRACTOR SUBTOTAL:	\$ 1,000.00
UNIDENTIFIED SUBTOTAL:	\$ -
TOTAL:	\$ 115,413.70

Turner will be reimbursed a fixed tech charge of \$749.00/manmonth for staff computer, MS office suite, Turner SAP & sharepoint, mobile phones, associated service charges, and IT support. Textura, Waste Tracker, Procore, Navisworks, & P6 software are not included in the tech charge, and will be invoiced separately.

TRUE TRUE

TRUE

TRUE



#### GP SOUTH HIGH SCHOOL -IA CONSOLIDATION TOTALS

		Δ	Iternate 1 -	Co	Alternate 2 - unsel / Principal			
BID PACKAGE	BASE BID		Boiler Rm			QUALIFIED BIDDER	HOLDS	GMP #s
BP 01 - DEMO	\$ 151,160	\$	67,365	\$	-	Blue Star, Inc.		\$ 218,525
BP 02 - CONCRETE	\$ 243,533	\$	6,500	\$	-	DSP Constructors	\$ 33,000.00	\$ 283,033
BP 04 - PLUMBING	\$ 344,705	\$	54,234	\$	2,188.00	Guideline Mechanical, Inc.	\$ 8,000.00	\$ 409,127
BP 05 - HVAC & CONTROLS	\$ 1,123,000	\$	1,127,000	\$	148,000.00	Western Mechanical Contractors Inc.	\$ 57,500.00	\$ 2,455,500
BP 06 - ELECTRICAL	\$ 459,950	\$	20,760	\$	2,140.00	Edgewood Electric, LLC	\$ 20,000.00	\$ 502,850
BP 07 - GENERAL TRADES	\$ 459,000					Stenco Construction	\$ 17,000.00	\$ 476,000
BP 08 - Glass & Glazing							\$ 20,000.00	\$ 20,000
BP 10 - FLOORING	\$ 36,500					SHOCK BROTHERS	\$ 33,000.00	\$ 69,500
BP 11 - PAINTING	\$ 114,375					DETROIT SPECTRUM PAINTERS	\$ 11,500.00	\$ 125,875
BP 14 - MASONRY	\$ 235,945					D.C. Byers Company, Inc.	\$ 7,500.00	\$ 243,445
BP 15 - STEEL	\$ 176,995	\$	-	\$	13,500.00	Savs Welding Service, Inc.	\$ 5,000.00	\$ 195,495
								\$ -

4,999,350	212,500.00 \$	\$ \$ 165,828.00	1,275,859	3,345,163 \$	SUB TOTALS \$
4,231,500	\$	\$ 104,800.00	1,418,100	2,708,600 \$	PMC/GPPSS BUDGET \$
(767,850)	\$	\$ (61,028.00)	142,241	(636,563) \$	DIFFERENCE \$

HOLDS TRACKER								
Package	-	Amount						
03 Concrete	\$	3,000						
03 Concrete	\$	25,000						
03 Concrete	\$	5,000						
04 Plumbing	\$	8,000						
05 HVAC & Controls	\$	6,000						
05 HVAC & Controls	\$	25,000						
05 HVAC & Controls	\$	6,500						
05 HVAC & Controls	\$	20,000						
06 Electrical	\$	15,000						
06 Electrical	\$	5,000						
07 General Trades	\$	5,000						
07 General Trades	\$	7,500						
07 General Trades	\$	4,500						
08 Glass & Glazing	\$	20,000						
10 Flooring	\$	3,000						
10 Flooring	\$	30,000						
11 Painting	\$	8,000						
11 Painting	\$	3,500						
14 Masonry	\$	7,500						
15n Steel	\$	5,000						
	\$	212,500						



JOB:	GROSSE PO		BID DAY	BID DAY LOWEST BID								
TRADE:	TRADE: BP 01 - DEMO										e	148,500
SPEC SECTIONS:									Blue Star, Inc.	=	*	140,300
SPEC SECTIONS.									GMP L	ow	EST BID	
-								ı	Blue Star Inc	_	e	210 525

								Blue Star, Inc. =	\$	218,525
	RECORDER:	Kim Pease					_		DATE	1/13/2023
COMPANY	HOMRICH	Blue Star, Inc.		Detroit Dismatling Corp.	CI	Christman Constructors, Inc.				
CONTACT E-MAIL ADDRESS	TOM LANTAGNE toml@homrich.com	Brian Hindman <u>bhindman@bluestardemo.com</u> 586-427-9933		John Menzo jmenzo@detroitdismateling.com		SEAN WEBBER abber@christmanconstructors.com				
PHONE MOBILE	toml@homrich.com 734.654.9800 734.732.9793	586-427-9933		<u>imenzo@detroitdismateling.com</u> 313-836-3366 313-220-4687		517.482.0554				
			٠		ŀ					
			1		Ħ		T			
BASE BID SUBMITTED - IA Consolidated	\$ 214,300	\$ 148,5	00	\$ 182,000	Ħ	\$ 237,300	$\exists$			
BID DAY DELIVERABLES							ŀ			
TURNER BID FORM SUBMITTED		V		,	,					
BID BOND INCLUDED		·		,						
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED		V								
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED		·		v						
BID CORRESPONDENCE ACKNOWLEDGEMENT					П		Ħ			
BID INFORMATION LETTER 001 - 12.08.2022	,	Y		<b>,</b>	Υ		Ħ			
BID INFORMATION LETTER 002 - 12.22.2022		Y		Y	Υ		Ħ			
BID INFORMATION LETTER 003 - 1.6.2023	,	Y		Y	Y					
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS	,	Y			N					
					П					
GPS - IA Consolidation - BID DAY TOTAL	\$ 214,300	\$ 148,5	00	\$ 182,000		\$ 237,300		\$ -	\$	-
POST BID ADJUSTMENTS										
Alternate 1: New Condensing Boiler Array	S+ \$147,000	Y S+ \$67,	365	Y S+ \$90,218	Υ	S+ \$96,700				
Alternate 2: Counseling/Office RTU, HVAC		Y		Y	Υ					
Scaope Clarifications: Add'l Demo Items Not ACM but shown as by others		Y S+ \$	730							
P&P BOND	4	Y S+ \$1,	930	v	N					
GPS - IA - GMP TOTAL	\$ 361,300	\$ 218,5	25	\$ 272,218		\$ 334,000		\$ -	\$	-
ALTERNATES - GP SOUTH										
A1: New Condensing Boiler Array	\$147,000	Y S+ \$66,	500	\$90,218		\$96,700				
A2: Counseling/Office RTU, HVAC										
BP 01 A1: Selectively remove gym floor, palletize, and wrap for future use	\$34,000	Y S+ \$15	,000	\$90,318		\$57,300				
Bond Rate		1.	30%							
					Ц		Ш			
Voluntary or Package Specific Alternate 1					Ш					
UNIT COSTS:					Ц		Ц			
1). AS APPLICABLE					Ц					
EMR	0.59	0.9		0.66	Ш	0.67				
TOTAL MANHOURS	1800	1640		2800	Ц	1525	Ц			



JOB:	GROS	SE POINTE 2	2023 SUMMER W	ORK PROGR	AM - Grosse Po	inte SOUTH -	- IA
TRADE:			BP 02	- CONCRET	Έ		
SPEC							
SECTIONS:							

RID DAY	ΙOΙ	WEST BID	
DID DAT		VEOT DID	
DSP Constructors	=	\$	243,533
		*	,
GMP LC	OWI	EST BID	
DSP Constructors	=	\$	250,033

							Doi Gonstructors	•	200,000
		RECORDER:		Kim Pease				DATE	1/13/2023
COMPANY		Culver Development		DSP Constructors	Kent Companies				
CONTACT E-MAIL ADDRESS P-MAIL MOBILE MOBILE		Jim Hopper jhopper@culverteam.com 248.561.3664 248.561.3664		Victor Ferrini vicf@dspconstructors.com 248-444-6342 248-924-5646	Dean Stacer 616-534-4909 313-347-3047				
Date Last Contacted									
BASE BID SUBMITTED - IA Consolidated		\$ 490,000		\$ 243,533	No Bid				
BID DAY DELIVERABLES									
TURNER BID FORM SUBMIITTED	Υ		Υ						
BID BOND INCLUDED	Υ		Υ						
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED	Υ		Υ						
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED	Υ		Υ						
BID CORRESPONDENCE ACKNOWLEDGEMENT									
BID INFORMATION LETTER 001 - 12.08.2022	Υ		N						
BID INFORMATION LETTER 002 - 12.22.2022	Υ		Υ						
BID INFORMATION LETTER 003 - 1.6.2023	Υ		Υ						
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS									
GPS - IA - BID DAY TOTAL		\$ 490,000		\$ 243,533	No Bid	\$ -	<b>\$</b> -	\$	-
POST BID ADJUSTMENTS									
Alternate 1: New Condensing Boiler Array			Υ	S+ \$6,500					
Alternate 2: Counseling/Office RTU, HVAC			Υ	S+ \$0					
P&P BOND	N		N						
GPS - IA - GMP TOTAL		\$ 490,000		\$ 250,033	\$ -	\$ -	\$ -	\$	-
ALTERNATES - GP SOUTH									
A1: New Condensing Boiler Array			Υ	S+ \$6,500					
A1a: Concrete equipment pads. 2- 5' x 4' pads for equipment		\$14,000		\$2,500					
A2: Counseling/Office RTU, HVAC				NA					
BP 02 D1: Eliminate removal of terrazzo flooring demolition Keynote 9.3		-\$8,000	Υ	S+ -\$1,800					
UNIT COSTS:									
EMR		0.72		0.62					
Manhours		3100		1900					



JOB:	GROS	SE POINTE :	2023 SUMMER W	ORK PROG	RAM - Grosse Po	inte SOUTH	- IA	BID DAY	LO	VEST BID	
TRADE:			BP 0	4 - PLUMBIN	G			Guideline Mechanical,	-	e	339.763
SPEC								Inc.		•	339,763
SECTIONS:								GMP L	OW	EST BID	
								Guideline Mechanical,	-	s	401 127

									ı	nc.	=	\$	401,127
	RE	CORDER:		Kim Pease					_		- 1	DATE 1	1/13/2023
COMPANY		FM Sylvan, Inc.	ď	Guideline Mechanical, Inc.		Western Mechanical Contractors Inc.							
CONTACT E-MAIL ADDRESS	jsl	Joan Stemm		RICH BRANNON brannon@quildelinemech.com		Jim Budzeak ibudzeak@westernmech.com		į			Г		
PHONE MOBILE		248-836-2200		586-792-3100		586-790-0900					上		
Date Last Contacted													
									1		П		
BASE BID SUBMITTED - IA Consolidated	\$	422,000		\$ 339,763		\$ 490,000					Πt		
BID DAY DELIVERABLES									ľ		Ιľ		
TURNER BID FORM SUBMITTED	Υ		Υ		Υ						П		
BID BOND INCLUDED	Υ		Υ		Υ						Ш		
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED	Υ		Υ		Υ						Ц		
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED	Y		Υ		Υ						Ц		
BID CORRESPONDENCE ACKNOWLEDGEMENT							L				Ц		
BID INFORMATION LETTER 001 - 12.08.2022	Υ		Υ		Υ		L				Ц		
BID INFORMATION LETTER 002 - 12.22.2022	Υ		Υ		Υ				L		Ц		
BID INFORMATION LETTER 003 - 1.6.2023	Υ		Υ		Υ						Ц		
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS	N				Υ				4		Ц		
							L		4		Ц		
GPS - IA - PROPOSAL COST	\$	422,000	_	\$ 339,763		\$ 490,000		\$ -	4	\$ -	Ц	\$	-
									4		H		
POST BID ADJUSTMENTS									-		H		0
Alternate 1: New Condensing Boiler Array	Y S+	\$65,000	Υ	S+ \$54,234		\$177,500					H		
Alternate 2: Counseling/Office RTU, HVAC	N T+	\$2,188	Υ	S+ \$2,188					4		H		
Scope Clarifications	N		Υ	S+ \$4,942					4		H		
P&P BOND	N		N						4		H		
			_				L	_	4		Н	s	
GPS - IA - GMP TOTAL	\$	489,188	-	\$ 401,127		\$ 667,500	H	\$ -	4	\$ -	H	\$	-
ALTERNATES - GP SOUTH									-		H		
A1: New Condensing Boiler Array	Y S+	\$65,000	Υ	S+ \$54,234		\$177,500			-		H		
A2: Counseling/Office RTU, HVAC	N		Υ	S+ \$2,188			-		╂		H		
Post Data			1		H		H		╁		H		
Bond Rate  Voluntary Alternate 4 If availed both plumbing and Machanical		1.18%		1.47%	,		-		ł		H		
Voluntary Alternate 1 If awarded both plumbing and Mechanical		(00.700)			_	S- (\$3,000)	-		ł		H		
Voluntary Alternate 1 SKF-2 faucet Use T & S TB1126 in lieu of T&S BL-5725-08CRWH4	8-	(\$2,700)	1				H		╁		H		
1). AS APPLICABLE		_	1				H		╁		H		
EMR TOTAL MANIMOLIPS	0.87		T	0.7		0.66	H		╁		H		
TOTAL MANHOURS	230	IU		1230	_	3200	_	II I	_1		ᄮ		



JOB:	GROS	SE POINTE 2	2023 SUMMER W		BID DAY	LOV	VEST BID			
TRADE:			BP 05 - H	Western Mechanical	=	•	1,123,00			
SPEC							Contractors Inc.	_	ð	1,123,00
SECTIONS:							GMP LC	)WE	ST BID	
							Western Mechanical			0.000.00

				Contractors Inc.	= \$	2,398,000
	RECORDER:	Kim Pease			DATE	1/13/2023
COMPANY	FM SYLVAN INC.	Western Mechanical Contractors Inc.	MSL Mechanical		T	
CONTACT E-MAIL ADDRESS	Joan Stemm jstemm@sylvan-inc.com	JAMES BUDZEAK estimating@westernmech.com	Anthony Lopez		<del>†                                      </del>	
E-MAIL AUDRESS PHONE MOBILE	248-836-2200	586-790-0900	800-762-7122		<u> </u>	
Date Last Contacted	1					
BASE BID SUBMITTED - IA Consolidated	\$ 1,218,000	\$ 1,123,000	No Bid			
BID DAY DELIVERABLES						
TURNER BID FORM SUBMITTED	Y	Y				
BID BOND INCLUDED	Y	Υ				
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED	Y	Υ				
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED	Y	Y				
BID CORRESPONDENCE ACKNOWLEDGEMENT						
BID INFORMATION LETTER 001 - 12.08.2022	Y	Y				
BID INFORMATION LETTER 002 - 12.22.2022	Y	Y				
BID INFORMATION LETTER 003 - 1.6.2023	Y	Y				
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS	N					
GPS - IA - BID DAY TOTAL	\$ 1,218,000	1,123,000	No Bid	\$ -	\$	-
POST BID ADJUSTMENTS						
Alternate 1: New Condensing Boiler Array	Y S+ \$1,642,00	00 Y \$1,127,000				
Alternate 2: Counseling/Office RTU, HVAC	Y S+ \$152,00	00 Y \$148,000				
P&P BOND	N	N				
GPS - IA - GMP TOTAL	\$ 3,012,000	\$ 2,398,000		\$ -	\$	-
ALTERNATES - GP SOUTH						
A1: New Condensing Boiler Array	\$1,642,00	\$1,127,000				
A2: Counseling/Office RTU, HVAC	\$152,00	00 \$148,00				
A2: Counseling/Office RTU, HVAC BP 05 A: Provide and install 6' x7' x 2' insulated roof curb and metal curb cap on boiler room roof. Removal of roof deck by demolition.	\$15,00					
BP 05 Alternate B – Provide VFD's for EF-1 and EF-2. Wiring and installation by electrical	\$13,000	0 \$18,500				
BP 05 Alternate C – Provide signal wall uninsulated round duct in exposed areas.	(\$15,000	0) (\$25,000	)			
BP 05 Alternate D – Provide CPVC boiler breaching in lieu of double wall stainless steel for all breaching indicated in alternate # 1.	(\$3,000	0) (\$20,000			$\bot \!\!\! \bot \!\!\!\! \bot$	
Voluntary or Package Specific Alternate 1-Provide ERU-1/RTU-2 from Thermal Netics- 30 week lead time		(\$40,000				
Voluntary or Package Specific Alternate 1-Use ICE Western ERU and AAON RTU for Base bid	\$20,000					
1). AS APPLICABLE	\$25,000					
EMR	0.83	0.66				
TOTAL MANHOURS	2111	tbd				
	,					



JOB:	GROS	SE POINTE :	2023 SUMMER W	- IA	T	BID DAY L	.OV	VEST BID			
TRADE:			BP 06			Edgewood Electric, LLC	_	•	459.950		
SPEC							Ľ	Lagewood Liectric, LLC	_	Ÿ	409,900
SECTIONS:							E	GMP LC	WE	ST BID	
								Edgewood Electric LLC	_	•	482 850

								Edgewood Electric, LLC	=	\$	482,850
	RECORDER:		Kim Pease							DATE	1/13/2023
COMPANY CONTACT E-MAIL ADDRESS PHONE MOBBLE	Fontanesi & Kann Co. Phil Perry phil.perry@ezhvac.com 248-543-095		Edgewood Electric, LLC Marvin Rice arvinr@edgewoodelectric.com 313-263-0440 313-338-4750	Am	Matt Higgins (248) 698-8868		DES Electric, LLC  JOHN YAQUINTO jyakuinto@des-electric.com  313-223-2800 586-918-9451				
Date Last Contacted		ŀ									
		Ħ									
BASE BID SUBMITTED - IA Consolidated	No Bid		\$ 459,950		No Bid		\$ 515,874				
BID DAY DELIVERABLES		Ш									
TURNER BID FORM SUBMITTED		Υ				Υ					
BID BOND INCLUDED		Υ				Υ					
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED		Υ				Υ					
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED		Υ				Υ					
BID CORRESPONDENCE ACKNOWLEDGEMENT		Ш									
BID INFORMATION LETTER 001 - 12.08.2022		Υ				Υ					
BID INFORMATION LETTER 002 - 12.22.2022		Υ				Υ					
BID INFORMATION LETTER 003 - 1.6.2023		Y				Υ					
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS											
		Ш									
GPS - IA - BID DAY TOTAL	No Bid	Ш	\$ 459,950		No Bid		\$ 515,874	\$ -		\$	-
POST BID ADJUSTMENTS		Ш									
Alternate 1: New Condensing Boiler Array		Υ	S+ \$20,760			Υ	S+ \$53,920				
Alternate 2: Counseling/Office RTU, HVAC		Y	S+ \$2,140			Υ	S+ \$5,412				
P&P BOND		N				Υ	S+ \$12,896				
GPS - IA - GMP TOTAL		Ц	\$ 482,850			Ц	\$ 588,102	\$ -		\$	-
ALTERNATES - GP SOUTH		Ш									
A1: New Condensing Boiler Array			\$20,760				\$53,920				
A2: Counseling/Office RTU, HVAC			\$2,140				\$5,412				
Voluntary or Package Specific Alternate 1											
UNIT COSTS:											
1). Removal of Rotary Phone and add cover plate							\$ 45.00				
EMR		Ц	0.57				0.46				
TOTAL MANHOURS			2250				2245				
											·

	JOB	: GR	ROS	SE POINTE 2023 SUMMER	W	ORK PROGRAM - Grosse	Poi	inte SOUTH - IA		BID DAY L	OV	VEST BID
<b>Turner</b>	TRADI	E:				ENERAL TRADES					=	
	SPE SECTION:						+			GMP LO	WE	
									-	Stenco Construction	=	\$ 459,000
	RECORDE	R:		Kim Pease								DATE 1/13/2023
COMPANY	CLARK CO	NTRACTING VICES		MIG Construction		NORTH AMERICAN CONSTRUCTION		PONTIAC CEILING & PARTITION, LLC	u:	cks Construction Company		Stenco Construction
COMPANT CONTACT E-MAIL ADDRESS	Laura	Ottman clarkcc.com		Mike Turri		BILL QUINN		JUSTIN GULEWICH		Brian Orlowski	_	Andrew Henry
E-MAL AUDRESS PHONE MOBILE	231.34	14.2061	ľ	313-964-3155 586-222-9316		bquinn@nace-intl.com 586.498.9003 x 200 248.884.0151		jgulewich@pcp.nceusa.com 248.332.0252 248.789.2596	<u>D0</u>	rlowski@hicksconstructionco.com 586-566-5050	l	734-793-4719 734-787-7126
											$\overline{}$	
	1										—	
											Н	
BASE BID SUBMITTED - IA Consolidated	\$	579,400		\$ 767,226		\$ 566,076		\$ 702,000		\$ 837,000	ı	\$ 459,000
BID DAY DELIVERABLES												
TURNER BID FORM SUBMITTED	Y		N		Υ		Υ		Υ		Υ	
BID BOND INCLUDED	Y		Υ		Υ		Υ		Υ		Υ	
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED	Υ		Υ		Υ		Υ		Υ		Υ	
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED	Υ		Υ		Υ		Υ		Υ		Υ	
BID CORRESPONDENCE ACKNOWLEDGEMENT											Ш	
BID INFORMATION LETTER 001 - 12.08.2022	Y		N		Υ		Υ		Υ		Υ	
BID INFORMATION LETTER 002 - 12.22.2022	Y		N		Υ		Υ		Υ		Υ	
BID INFORMATION LETTER 003 - 1.6.2023	Y		N		Υ		Υ		Υ		Υ	
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS	N		N		Υ		Υ		Υ		N	
											ı	
GPS - IA - BID DAY TOTAL	\$	579,400		\$ 767,226		\$ 566,076		\$ 702,000		\$ 837,000	П	\$ 459,000
											П	
POST BID ADJUSTMENTS											П	
Alternate 1: New Condensing Boiler Array											П	
Alternate 2: Counseling/Office RTU, HVAC											П	
P&P BOND	N				Υ	S+ \$4,283	N		Υ	S+ \$10,500	N	
GPS - IA - GMP TOTAL	\$	579,400		\$ -		\$ 570,359		\$ 702,000		\$ 847,500	П	\$ 459,000
ALTERNATES - GP SOUTH											П	
A1: New Condensing Boiler Array											П	
A2: Counseling/Office RTU, HVAC											П	
											П	
Voluntary or Package Specific Alternate 1 Delete Electromagnetic release for garage of											П	-\$1,15
Vol Alt. A7.10D Acoustical Items Listed as alternate #2		\$14,300									1	91,13
1). AS APPLICABLE		ψ14,300	H				1				1	
EMR	0.93					0.76	1	0.97		0.87	T	1
TOTAL MANHOURS	1690					1920		2700		4700	╢	1200
								-100	11		. 11	



JOB:	GROSSE POINTE 2023 SUMMER WORK PROGRAM - Grosse Pointe SOUTH - IA													
TRADE:	BP 08 Glass & Glazing													
SPEC														
SECTIONS:														

BID DAY	LO۱	WEST BID
#N/A	=	#N/A
GMP LC	OWI	EST BID
#N/A	=	#N/A

	RECORDER:	Kim Pease	1		Т	DATE	1/13/2023
COMPANY	Bucher & Butcher Construction	Roseville Glass Co, LLC	United Glass Mirror				
CONTACT E-MAIL ADDRESS	Paul Bassett	<u>Sean Lewis</u>	Frank James				
PHONE MOBILE	248-852-2323	586-863-3868	586-949-6075				
	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	
BASE BID SUBMITTED - IA Consolidated							
BID DAY DELIVERABLES							
TURNER BID FORM SUBMITTED							
BID BOND INCLUDED							
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED							
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED							
BID CORRESPONDENCE ACKNOWLEDGEMENT					<del>                                     </del>		
BID INFORMATION LETTER 001 - 12.08.2022					<b></b>	<del>                                     </del>	
BID INFORMATION LETTER 002 - 12.22.2022					<b> </b>		
BID INFORMATION LETTER 003 - 1.6.2023					<b> </b>		
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS							
GPS - IA - BID DAY TOTAL	\$ -	-	\$ -			\$	-
POST BID ADJUSTMENTS							
P&P BOND							
					\$ -	\$	
GPS - IA - GMP TOTAL					-		-
ALTERNATES - GP SOUTH					<b> </b>		
A1: New Condensing Boiler Array							
A2: Counseling/Office RTU, HVAC							
220061 - D1:							
UNIT COSTS:							
1). AS APPLICABLE							
EMR							
Lanx							
						<b> </b>	
TOTAL MANHOURS			1 1		<u>II II                                </u>		

		JOB: GF	305	SSE POINTE 2023 SUMME	R۷	ORK PROGRAM - Grosse	e Po	ointe SOUTH - IA	Г	BID DAY	LO	WEST BID	
<b>Turner</b>		TRADE:		E	3P 1	10 - FLOORING		, ,		SHOCK BROTHERS	=	\$	36,500
	SF	SPEC							1			EST BID	53,555
						<b>'</b>			4			\$	36,500
	RE(	CORDER:		Kim Pease								DATE	1/13/202
	CON	NTINENTAL INTERIOS,			Г	CONTINENTAL							
COMPANY CONTACT	┝	INC. ALEXANDER MOLL	۲	SHOCK BROTHERS CHARLES SHOCK	۲	CONTRACTING CO  Xhuliano Pjetrushi	┡	OMEGA FLOORS Julie Jones	┢		┢		
E-MAIL ADDRESS PHONE		alex@cifloors.com 248-616-1183		charles@shockbrothers.com 586-585-7470	ŀ			julie@myomegafloors.com 586-218-6800					
MOBILE	ㄴ	248-229-7108	L	586-206-6504	L	586-489-3957	Ļ	586-201-2575	_		Ł		
	ŀ		İ		l								
	ÌТ		İ		t		T				r		
BASE BID SUBMITTED - IA Consolidated		\$ 59,500		\$ 36,500	İ	No Bid		\$ 41,593					
BID DAY DELIVERABLES													
TURNER BID FORM SUBMITTED	Υ		Υ				N						
BID BOND INCLUDED	Υ		Υ				Υ						
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED	Y		Υ				Y						
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED	Υ		Υ				Υ						
BID CORRESPONDENCE ACKNOWLEDGEMENT	Ш												
BID INFORMATION LETTER 001 - 12.08.2022	Υ		Υ				N						
BID INFORMATION LETTER 002 - 12.22.2022	Υ		Υ				N						
BID INFORMATION LETTER 003 - 1.6.2023	Υ		Υ				N						
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS	Υ		Υ				Υ						
	Ц				L						L		
GPS - IA - BID DAY TOTAL	Ш	\$ 59,500		\$ 36,500		No Bid		\$ 41,593			L		
	Ц										L		
POST BID ADJUSTMENTS	Ш										L		
Alternate 1: New Condensing Boiler Array	Ш										L		
Alternate 2: Counseling/Office RTU, HVAC	Ш		L								L		
P&P BOND	N		N				Υ	S+ \$832			L		

	GPS - IA - GMP TOTAL	\$ 59,500	\$ 36,500	\$	-	\$ 42,425		\$ -
ALTERNATES - GP SOUTH								
A1: New Condensing Boiler Array								
A2: Counseling/Office RTU, HVAC								1
Voluntary or Package Specific Alternate 1								
UNIT COSTS:								
1). AS APPLICABLE								
EMR		0.7	0.97					
TOTAL MANHOURS		250	170					1

		حد	

POST BID ADJUSTMENTS Alternate 1: New Condensing Boiler Array Alternate 2: Counseling/Office RTU, HVAC Scope Clarifications - Epoxy Coating

ALTERNATES - GP SOUTH A1: New Condensing Boiler Array A2: Counseling/Office RTU, HVAC

UNIT COSTS: 1). AS APPLICABLE

TOTAL MANHOURS

Voluntary or Package Specific Alternate 1

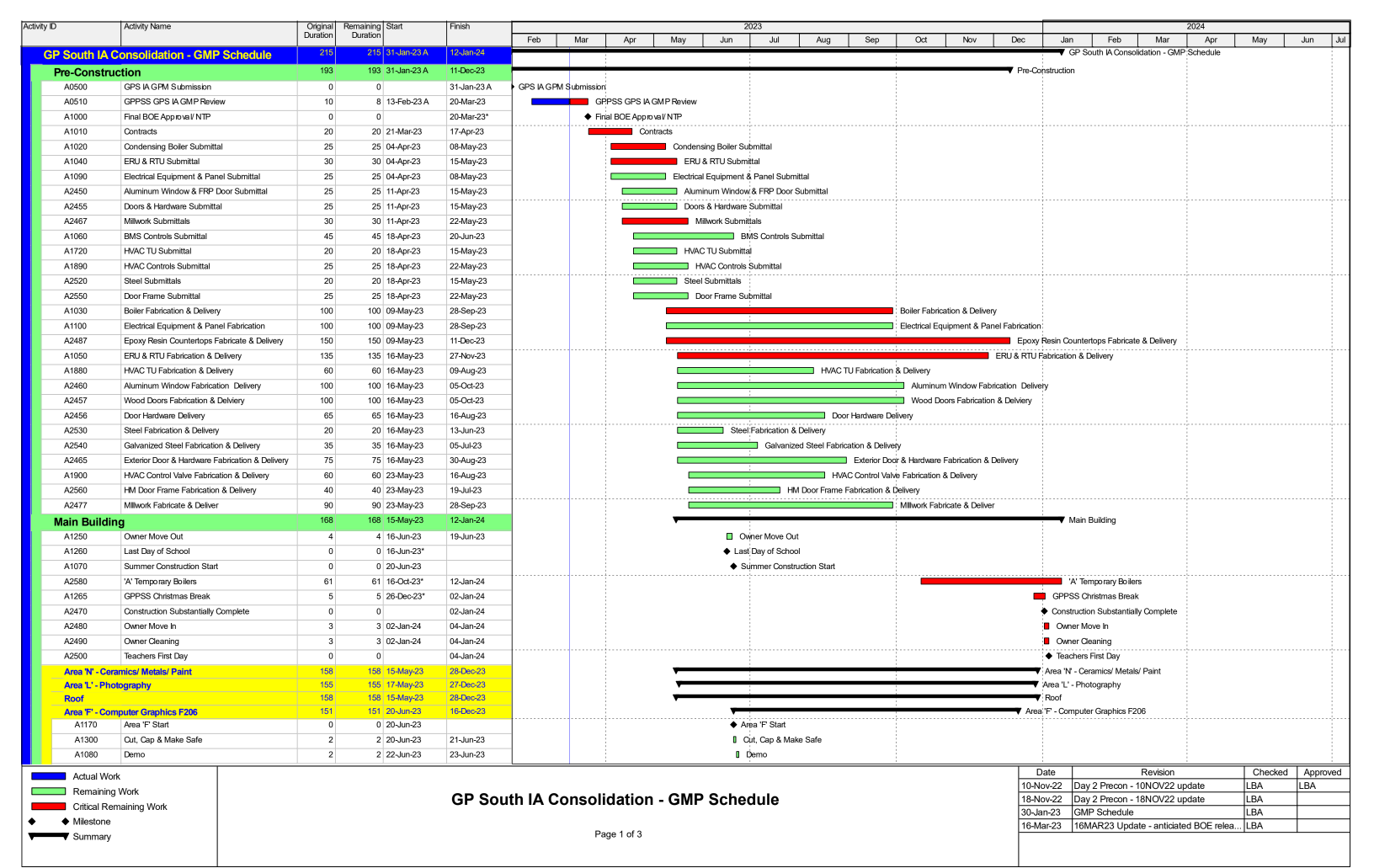
	JOB:		OSSE POIN			ORK PROGRAM - Grosse	Poi	nte SOUTH - IA		BID DAY	LOV	VEST BID	
	TRADE			В	P 11	I - PAINTING				CONTINENTAL	=	\$	90,000
	SPEC SECTIONS		-		$\dashv$					CONTRACTING CO.  GMP LO	OWE	ST BID	
urner								l l		DETROIT SPECTRUM PAINTERS	=		114,375
	RECORDER		Kim Pe	200						TAIRTERO		DATE	1/13/2023
COMPANY	CONTINE	ENTAL		S BROTHERS		Classic	П	DETROIT SPECTRUM PAINTERS		Eugenio Painting		DATE	1/13/2023
CONTACT	Xhuliano F	Pjetrushi	JIM	RZEPECKI			H	JIMMY MATTINA		Dennis Cooper			
E-MAIL ADDRESS PHONE		-	jim@mad 313	diasbrothers.com 3-272-5330				james@detroitspectrum.com 586-755-0055		dennis@eugeniopainting.com 313-886-7650			
MOBILE	586-489	1-3957						596-940-0487		313-886-1951			
	<del>                                     </del>		1		-1		┡		П		П		
	\$	90,000	\$	248,300		No Bid	ŀ	\$ 114,375		No Bid			
BASE BID SUBMITTED - IA Consolidated			<u> </u>	,	ŀ		ı	*,					
BID DAY DELIVERABLES  TURNER BID FORM SUBMITTED			V		1		v						
BID BOND INCLUDED			·		ı		Ţ						
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED			Y				Y						
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED	Y		Υ				Υ						
BID CORRESPONDENCE ACKNOWLEDGEMENT													
BID INFORMATION LETTER 001 - 12.08.2022	N N		Υ				Υ						
BID INFORMATION LETTER 002 - 12.22.2022	2 N		Υ		_		Υ						
BID INFORMATION LETTER 003 - 1.6.2023	N N		Y		ŀ		Υ						
BID SUBMITTED WITHOUT CLARIFICATIONS OR EXCEPTIONS	<u> </u>		Υ		_		Υ						
	\$	90,000	s	248,300	4	No Bid	H	\$ 114,375		No Bid		\$	
GPS -IA - BID DAY TOTAL		90,000	۶	240,300	+	NO BIG	╁	\$ 114,575		NO BIG		•	
TO.					Ħ								
TS_nsing Boiler Array					T								
Office RTU, HVAC					ı								
pxy Coating	N T+	\$30,000	Y		Ī		Υ						
P&P BOND	<b>Y</b> S+	\$1,200	N				N						
GPS - IA - GMP TOTAL	\$	121,200	\$	248,300				\$ 114,375				\$	-
<u>тн</u>													
iler Array													
TU, HVAC	11 11				1		1						

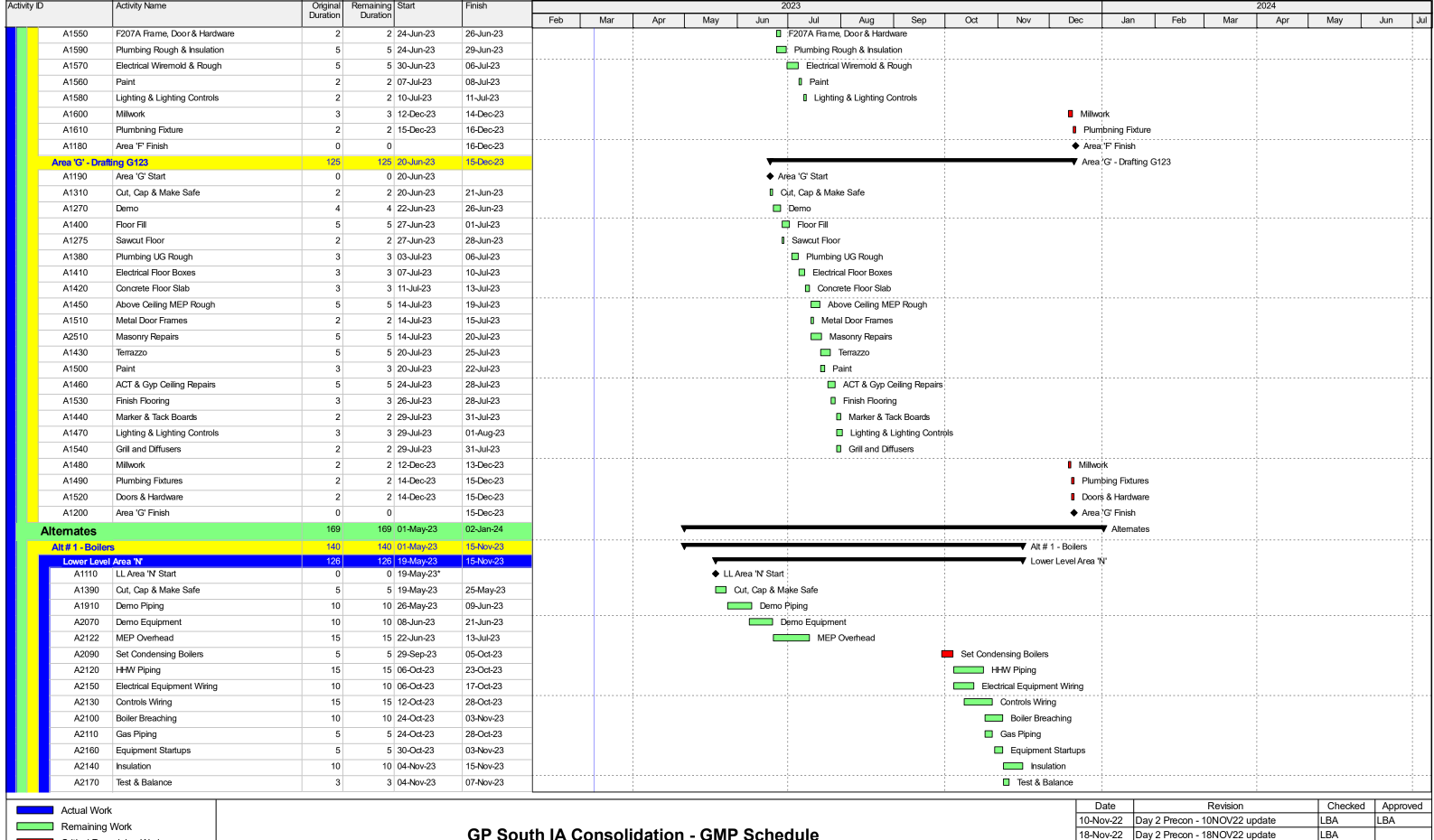
	JOB:		ROSS	SE POINTE 2023 SUMME			Poir	ite SOUTH - IA	П	BID DAY L	OW	EST BID	
Tirror	TRADE SPEC			E	P 14 -	MASONRY				D.C. Byers Company, Inc.	= :	\$	235,945
Turner	SECTIONS								- 1	GMP LO	WES	ST BID	
									ļ	D.C. Byers Company, Inc.	= :	\$	235,945
	RECORDER			Kim Pease								DATE	1/13/202
							1			T	ľ	AIL	1/13/202
COMPANY CONTACT	D.C. Byers Co Chris Va		НМС	HOWARD HICKS			1		_		$\vdash$		
E-MAIL ADDRESS PHONE	cvanover@dcby 313-875	versdetroit.com 5-0545	i	igentile@hicksmasonry.com 586-566-3844					l				
MOBILE			-				-		_		<u> </u>		
Date Last Contacted									l				
									П				
BASE BID SUBMITTED - IA Consolidated	\$	235,945		\$ 269,650					T				
			1				1		ıŀ		ı⊩		
BID DAY DELIVERABLES			ш		-				d		┢		
TURNER BID FORM SUBMITTED	Y		Υ						H		┢╫		
BID BOND INCLUDED	Y		Υ						H		┢		
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED	Y		Υ				1-1		H		₽		
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED	Υ		Υ				+		H		₽		
BID CORRESPONDENCE ACKNOWLEDGEMENT							1		H		₽		
BID INFORMATION LETTER 001 - 12.08.2022	Υ		Υ				1-1		┙		╙		
BID INFORMATION LETTER 002 - 12.22.2022	Υ		Υ				11		Ц		Ш		
BID INFORMATION LETTER 003 - 1.6.2023	Υ		Υ						Ш				
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS	Υ		Υ						Ш		Ш		
GPS - IA - PROPOSAL COST	\$	235,945		\$ 269,650					Ш	\$ -		\$	-
									П				
POST BID ADJUSTMENTS													
Alternate 1: New Condensing Boiler Array													
Alternate 2: Counseling/Office RTU, HVAC									T				
P&P BOND			v e	S+ \$3,640					T		Ħ		
GPS - IA - GMP TOTAL	\$	235,945		\$ 273,290			Ш			\$ -	П	\$	
ALTERNATES - GP SOUTH			Ħ				Ħ		Ħ		Ħ		
									$\dashv$		┢		
A1: New Condensing Boiler Array	<b>H</b>						1 1		П		H		
A2: Counseling/Office RTU, HVAC	H						1-1		Н		╫		
			╁╂		_		+		Н		┢		
Voluntary or Package Specific Alternate 1	⊢——		₽₽		_		-		$\dashv$		┢		
UNIT COSTS:			4-4						┥		┢		
1). AS APPLICABLE	<b></b>		$\coprod$		oxdot		$\square$		╜		╨		
EMR	0.75		0.	1.99					╜		Ш		
TOTAL MANHOURS	1400		1	700					╝				
	i		11						ıΙ		1		



JOB:	GROS	SE POINTE	2023 SUMMER W	ORK PROGR	AM - Grosse Po	inte SOUTH -	- IA	BID DAY LOWEST BID				
TRADE:			BP	15 - STEEL				Nelson Iron Wor	ke	=	¢	171.550
SPEC								Neison non wor	N.O		Ψ	171,550
SECTIONS:									GMP LC	)WE	ST BID	
								Savs Welding Se	ervice,	=	\$	190,495

									Inc.	 = :	P	190,495
	RECORDER:		Kim I	Pease						D	ATE	1/13/2023
COMPANY	Casadei Stee	el, Inc.	Savs W	elding Service, Inc.		Nelson Iron Works						
CONTACT E-MAIL ADDRESS	Brian Arti	iss		homas Saville	es	John Knill						
PHONE MOBILE	bartiss@casadei 586-698-28 248-930-12	898 207	diama	s@savswelding.com 313-841-3430	50	timating@nelsonironworks.com 313-925-5355 Ext 107						
					<u> </u>		1		1	<u> </u>		
		253,140	-	470.005	H	\$ 171,550			-	$\vdash$		
BASE BID SUBMITTED - IA Consolidated	\$	253,140	\$	176,995	ŀ	\$ 171,550			-	▋┣		
BID DAY DELIVERABLES							-		-	$\vdash$		
TURNER BID FORM SUBMIITTED	Υ		Υ		Υ				-			
BID BOND INCLUDED	Υ		Υ		Υ				-	-		
EXHIBIT Q - FAMILIAL DISCLOSURE AFFIDAVIT INCLUDED	Υ		Υ		Υ							
EXHIBIT R - IRAN DISLOSURE STATEMENT INCLUDED	Υ		Υ		Υ							
BID CORRESPONDENCE ACKNOWLEDGEMENT												
BID INFORMATION LETTER 001 - 12.08.2022	Υ		Υ		N							
BID INFORMATION LETTER 002 - 12.22.2022	Υ		Υ		N							
BID INFORMATION LETTER 003 - 1.6.2023	Υ		Y		N							
BID SUBMITTED WITHOUT CLARIFICAITONS OR EXCEPTIONS	Y		Y		N	Have a whole sheet of exclusions						
GPS - IA- BID DAY TOTAL	\$	253,140	\$	176,995		\$ 171,550				,	\$	-
POST BID ADJUSTMENTS												
Alternate 1: New Condensing Boiler Array												
Alternate 2: Counseling/Office RTU, HVAC			Y S+	\$13,500	N	T+ \$13,500						
P&P BOND	N		N	,	Υ	S+ \$1,860						
GPS - IA - GMP TOTAL	\$	253,140	\$	190,495			\$	-	\$	,	\$	-
ALTERNATES - GP SOUTH												
A1: New Condensing Boiler Array												
A2: Counseling/Office RTU, HVAC				\$13,500								-
rai. Godinosing Ginos KTG, TV/TG				\$10,000					ı			
UNIT COSTS:												
1). AS APPLICABLE					Ħ							
I). AS APPLICABLE EMR	0.72		0.77									
TOTAL MANHOURS	0.72 700		304		H							
I O LAE IMAIN I OUNO	700	1	504		H				+	旪		
LOTION TENO AND OWNER AND DO			1		H				+	${\mathbb H}$		
ACTION ITEMS / ALLOWANCE & HOLDS					Ш							



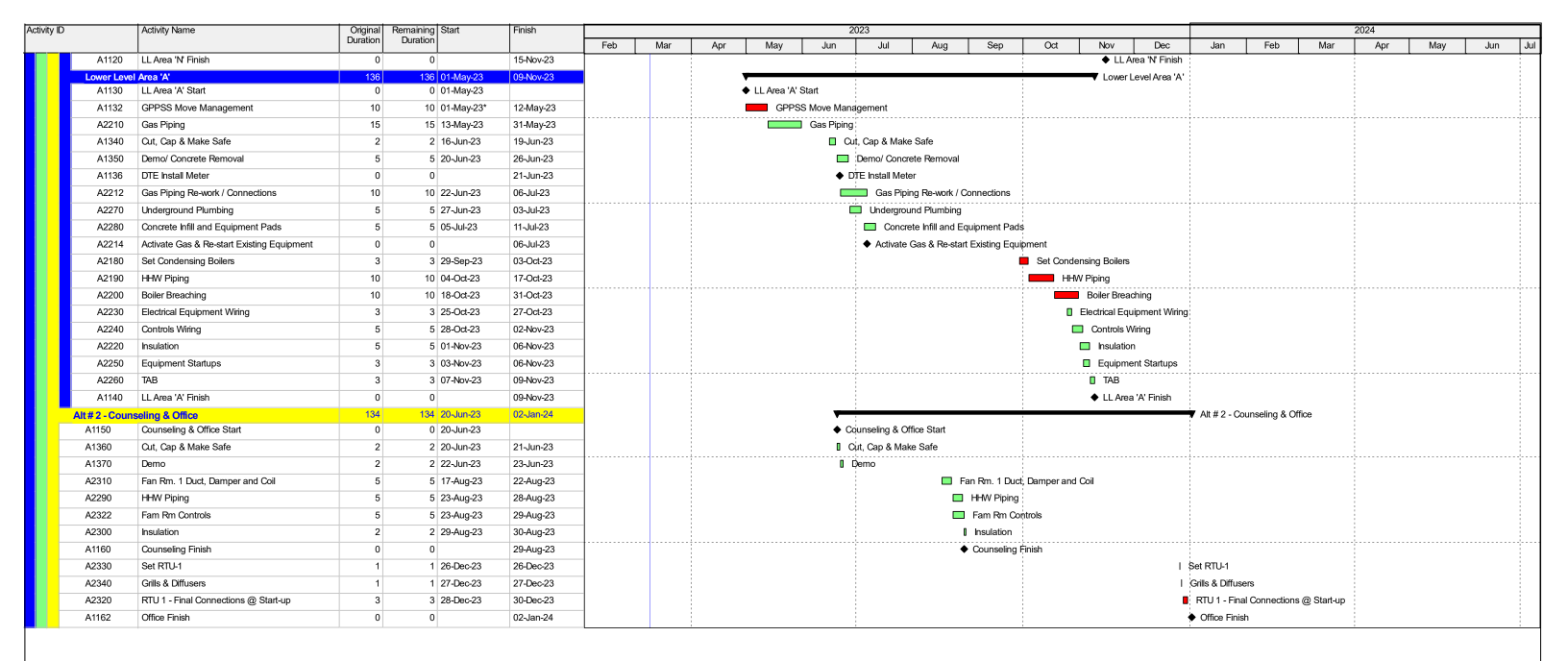


Critical Remaining Work

Milestone

Summary

Day 2 Precon - 18NOV22 update LBA 18-Nov-22 30-Jan-23 GMP Schedule LBA 16MAR23 Update - anticiated BOE relea.. 16-Mar-23



Actual Work

Remaining Work

Critical Remaining Work

Milestone

Summary

## **GP South IA Consolidation - GMP Schedule**

Date	Revision	Checked	Approved
10-Nov-22	Day 2 Precon - 10NOV22 update	LBA	LBA
18-Nov-22	Day 2 Precon - 18NOV22 update	LBA	
30-Jan-23	GMP Schedule	LBA	
16-Mar-23	16MAR23 Update - anticiated BOE relea	LBA	



#### **Current Drawings**

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
Architectural					
1	Title Sheet	1	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A0.01	Architectural Reference Sheet	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A0.02	Composite Code Plans	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A0.03	Partition Legend and Details	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A2.00	Composite Lower Level Floor Plan	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A2.00A	Unit A Lower Level Floor Plan	1	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A2.10	First Floor Composite Floor Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A2.10A	Unit A First Floor Plan	1	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A2.10G	Unit G First Floor Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A2.10L	Unit L First Floor Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A2.10N	Unit N First Floor Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A2.20	Second Floor Composite Floor Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A2.20F	Unit F Second Floor Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A2.20N	Unit N Second Floor Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A2.40	Composite Roof Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A2.41	Partial Roof Plan	1	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A3.01	Door Schedule, Frame Types and Details	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A3.02	Room Finish Schedules	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A3.03	Material and Color Schedule	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A4.01	Exterior Elevations	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A4.02	Exterior Elevations	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A4.03	Exterior Elevations	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A4.05	Building Sections	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A5.01	EPDM Roofing Details	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A5.02	Typical Construction Details	1	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A5.03	Wall Sections	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A5.04	Wall Sections	0	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A5.20	Enlarged Details	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A6.01	Interior Elevations	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A6.02	Interior Elevations	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A6.03	Interior Elevations	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A6.04	Interior Elevations	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A6.05	Interior Elevations	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
A7.10	Composite First Floor Reflected Ceiling Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A7.10D	Unit D First Floor Reflected Ceiling Plan	1	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A7.10F	Unit F First Floor Reflected Ceiling Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A7.10G	Unit G First Floor Reflected Ceiling Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A7.10L	Unit L First Floor Reflected Ceiling Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A7.10N	Unit N First Floor Reflected Ceiling Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A7.20	Composite Second Floor Reflected Ceiling Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A7.20F	Unit F Second Floor Reflected Ceiling Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A7.20N	Unit N Second Floor Reflected Ceiling Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A8.10	Composite First Floor Equipment Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A8.10G	Unit G First Floor Equipment Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A8.10L	Unit L First Floor Equipment Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A8.10N	Unit N First Floor Equipment Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A8.20F	Unit F Second Floor Equipment Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A9.10	Composite First Floor Pattern Plan	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A9.10G	Unit G First Floor Pattern Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A9.10L	Unit L First Floor Pattern Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A9.10N	Unit N First Floor Pattern Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
A9.20	Composite Second Floor Pattern Plan	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
A9.20F	Unit F Second Floor Pattern Plan	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
AD2.00	Demolition Notes and Details	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
AD2.00A	Unit A Lower Level Demolition Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
AD2.10A	Unit A First Floor Demolition Plan	0	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
AD2.10F	Unit F First Floor Demolition Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
AD2.10G	Unit G First Floor Demolition Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
AD2.10L	Unit L First Floor Demolition Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
AD2.10N	Unit N First Floor Demolition Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
AD2.20F	Unit F Second Floor Demolition Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
Electrical					
E0.01	Electrical Standards and Drawing Index	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E0.02	Electrical Standard Schedules	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E0.03	Electrical Standard Schedules	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
E0.04	Lower Level Electrical Composite Plan	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E0.05	FIRST FLOOR ELECTRICAL COMPOSITE PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E0.06	SECOND FLOOR ELECTRICAL COMPOSITE PLAN CALE 1/32 T - O	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E2.10F	Unit F First Floor Lighting New Work Plan	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E2.10G	UNIT G FIRST FLOOR LIGHTING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E2.10L	UNIT L FIRST FLOOR LIGHTING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)



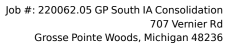
Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
E2.10N	UNIT N FIRST FLOOR LIGHTING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E2.20F	UNIT F SECOND FLOOR LIGHTING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E2.20N	UNIT N SECOND FLOOR LIGHTING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E3.00A	UNIT A LOWER LEVEL POWER AND AUXILIARY SYSTEMS NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E3.00N	UNIT N LOWER LEVEL POWER AND AUXILIARY SYSTEMS NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E3.10D	UNIT D FIRST FLOOR POWER AND AUXILIARY SYSTEMS NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E3.10G	Unit G First Floor Power & Auxiliary Systems New Work Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
E3.10L	UNIT L FIRST FLOOR POWER AND AUXILIARY SYSTEMS NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E3.10N	UNIT N FIRST FLOOR POWER AND AUXILIARY SYSTEMS NEW WORK PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
E3.20F	UNIT F SECOND FLOOR POWER AND AUXILIARY SYSTEMS NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E3.20L	UNIT L SECOND FLOOR POWER AND AUXILIARY SYSTEMS NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E3.20N	UNIT N SECOND FLOOR POWER AND AUXILIARY SYSTEMS NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E5.01	ONE LINE DIAGRAM	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E5.02	PANEL SCHEDULES	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E5.03	PANEL SCHEDULES	0	10/17/2022	10/18/2022	Construction Drawings
E7.01	ELECTRICAL DETAILS AND DIAGRAMS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E7.02	ELECTRICAL DETAILS AND DIAGRAMS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
E7.03	ELECTRICAL DETAILS AND DIAGRAMS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
ED1.00N	UNIT N LOWER LEVEL ELECTRICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
ED1.10D	Unit D First Floor Electrical DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
ED1.10F	236 Mill Street Rochester, MI 48307 T 248.656.1377 F 248.656.7746	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
ED1.10G	UNIT G FIRST FLOOR Electrical Demolition Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
ED1.10L	Unit L FIRST FLOOR ELECTRICAL DEMOLITION PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
ED1.10N	UNIT N FIRST FLOOR Electrical Demolition Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
ED1.20F	UNIT F SECOND Floor Electrical Demolition Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
Mechanical					
M0.01	MECHANICAL STANDARDS AND DRAWING INDEX	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M1.00A	UNIT A UNDERGROUND PLUMBING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M2.00A	UNIT A LOWER LEVEL PLUMBING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M2.00G	UNIT G LOWER LEVEL PLUMBING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M2.00L	UNIT L LOWER LEVEL PLUMBING NEW WORK PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M2.00N	UNIT N LOWER LEVEL PLUMBING NEW WORK PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M2.10A	UNIT A FIRST FLOOR PLUMBING NEW WORK PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M2.10F	UNIT F FIRST FLOOR PLUMBING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M2.10G	UNIT G FIRST FLOOR PLUMBING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M2.10L	UNIT L FIRST FLOOR PLUMBING NEW WORK PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M2.10N	UNIT N FIRST FLOOR PLUMBING NEW WORK PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M2.20F	UNIT F SECOND FLOOR PLUMBING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)



Drawing No.	Drawing Title	Revision	Drawing Pate	Received Date	Set
Drawing No. M2.20N	Drawing Title	Revision	Drawing Date		
M2.30L	UNIT N SECOND FLOOR PLUMBING NEW WORK PLAN  UNIT L THIRD FLOOR PLUMBING NEW WORK PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)  Addendum 1 (12/02/22)
		1		<u> </u>	
M2.30N	UNIT N THIRD FLOOR PLUMBING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M3.00A	UNIT A LOWER LEVEL HVAC PIPING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M3.00D	UNIT D LOWER LEVEL HVAC PIPING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M3.00N	UNIT N LOWER LEVEL HVAC PIPING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M3.10L	UNIT L FIRST FLOOR HVAC PIPING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M3.10N	UNIT N FIRST FLOOR HVAC PIPING NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.00A	UNIT A LOWER LEVEL SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.00D	UNIT D LOWER LEVEL SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.00N	UNIT N LOWER LEVEL SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.10C	UNIT C FIRST FLOOR SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.10D	UNIT D FIRST FLOOR SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.10G	UNIT G FIRST FLOOR SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.10L	UNIT L FIRST FLOOR SHEET METAL NEW WORK PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M4.10N	UNIT N FIRST FLOOR SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.20L	Unit L Second Floor Sheet Metal New Work Plan	0	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.20N	UNIT N SECOND SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.30L	UNIT L THIRD FLOOR SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M4.30N	UNIT N THIRD FLOOR SHEET METAL NEW WORK PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M6.01	MECHANICAL DETAILS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M6.02	MECHANICAL DETAILS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M6.03	MECHANICAL DETAILS	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M6.04	MECHANICAL DETAILS	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M6.05	MECHANICAL DETAILS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M6.06	MECHANICAL DETAILS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M7.01	MECHANICAL SCHEDULES	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
M7.02	MECHANICAL SCHEDULES	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M7.03	MECHANICAL SCHEDULES	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M7.04	MECHANICAL SCHEDULES	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M8.01	TEMPERATURE CONTROL STANDARDS AND GENERAL NOTES	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M8.02	TEMPERATURE CONTROLS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M8.03	TEMPERATURE CONTROLS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M8.04	TEMPERATURE CONTROLS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M8.05	TEMPERATURE CONTROLS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
M8.06	TEMPERATURE CONTROLS	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
MD1.00A	UNIT A LOWER LEVEL MECHANICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
MD1.00D	UNIT D LOWER LEVEL MECHANICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
MD1.00L	UNIT L LOWER LEVEL MECHANICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
MD1.00N	UNIT N LOWER LEVEL MECHANICAL DEMOLITION PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
MD1.10B	UNIT B FIRST FLOOR MECHANICAL DEMOLITION PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
MD1.10C	UNIT C FIRST FLOOR MECHANICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
MD1.10D	UNIT D FIRST FLOOR MECHANICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
MD1.10F	UNIT F FIRST FLOOR MECHANICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
MD1.10G	UNIT G FIRST FLOOR MECHANICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
MD1.10L	UNIT L FIRST FLOOR MECHANICAL DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
MD1.10N	UNIT N FIRST FLOOR MECHANICAL DEMOLITION PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
MD1.20B	UNIT B SECOND FLOOR MECHANICAL DEMOLITION PLAN	0	10/17/2022	10/18/2022	Construction Drawings
MD1.20N	UNIT N SECOND FLOOR MECHANICAL DEMOLITION PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
MD1.30N	Unit N Mechanical Demolition Roof Plan	1	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
MD2.00A	UNIT A UNDERGROUND PLUMBING DEMOLITION PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
Structural					
S2.10G	UNIT G NEW FLOOR SLAB PLAN AND LINTEL AT SECOND FLOOR PLAN	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
52.10N	UNIT N FIRST FLOOR FRAMING PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
52.20D	UNIT D RTU-1 FRAMING PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
52.20L	Unit L Lintel Framing Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
52.20N	UNIT N MEZZANINE FRAMING PLAN	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
52.30L	Unit L Roof Framing Plan	2	12/21/2022	12/21/2022	Addendum 2 (12/21/22)
53.00	GENERAL NOTES	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
53.01	GENERAL NOTES	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)
54.00	Details	1	12/02/2022	12/02/2022	Addendum 1 (12/02/22)





## **Current Specifications**

Number	Description	Revision	Issued Date	Received Date	Set
	ment and Contracting Requirements				
00 8500	Electronic File Transfer Agreement	1	12/02/22	12/02/22	Addendum 1
000110	Table of Contents	3	12/21/22	12/21/22	Addendum 2
01 - General	Requirements		1		1
01 0400	Coordination	1	12/02/22	12/02/22	Addendum 1
01 2300	Alternates	1	12/02/22	12/02/22	Addendum 1
01 2600	Contract Modification Procedures	1	12/02/22	12/02/22	Addendum 1
01 2900	Payment Procedures	1	12/02/22	12/02/22	Addendum 1
01 3100	Project Management and Coordination	1	12/02/22	12/02/22	Addendum 1
01 3300	Submittal Procedures	1	12/02/22	12/02/22	Addendum 1
01 4000	Quality Requirements	1	12/02/22	12/02/22	Addendum 1
01 4200	References	1	12/02/22	12/02/22	Addendum 1
01 6000	Product Requirements - Options and Substitutions	2	12/02/22	12/02/22	Addendum 1
01 7300	Execution Requirements	1	12/02/22	12/02/22	Addendum 1
01 7329	Cutting and Patching	1	12/02/22	12/02/22	Addendum 1
01 7700	Product Storage and Handling Requirements	1	12/02/22	12/02/22	Addendum 1
019113	General Commissioning Requirements	3	12/02/22	12/02/22	Addendum 1
02 - Existing	Conditions			•	
02 4119	Selective Structure Demolition	1	12/02/22	12/02/22	Addendum 1
03 - Concrete					
03 0130	Maintenance of Cast-in-Place Concrete	1	12/02/22	12/02/22	Addendum 1
03 3000	Cast-In-Place Concrete	1	12/02/22	12/02/22	Addendum 1
03 5416	Hydraulic Cement Underlayment	1	12/02/22	12/02/22	Addendum 1
04 - Masonry					
04 0120	Maintenance of Unit Masonry	1	12/02/22	12/02/22	Addendum 1
04 2000	Unit Masonry	1	12/02/22	12/02/22	Addendum 1
04 7200	Cast Stone Masonry	1	12/02/22	12/02/22	Addendum 1
05 - Metals					
05 1200	Structural Steel Framing	1	12/02/22	12/02/22	Addendum 1
05 4000	Cold-Formed Metal Framing	1	12/02/22	12/02/22	Addendum 1
05 5000	Metal Fabrications	1	12/02/22	12/02/22	Addendum 1
05 5100	Metal Stairs	2	12/02/22	12/02/22	Addendum 1
05 5213	Pipe and Tube Railings	1	12/02/22	12/02/22	Addendum 1



Number	Description	Revision	Issued Date	Received Date	Set
	stics, and Composites	Revision	Issueu Date	Received Date	Set
06 1000	Rough Carpentry	1	12/02/22	12/02/22	Addendum 1
06 1600	Sheathing	1	12/02/22	12/02/22	Addendum 1
06 4023	Interior Architectural Woodwork (Custom-Built Millwork)	1	12/02/22	12/02/22	Addendum 1
	nd Moisture Protection	1-	1	,	
07 1353	Elastomeric Sheet Waterproofing	1	12/02/22	12/02/22	Addendum 1
07 2100	Thermal Insulation	1	12/02/22	12/02/22	Addendum 1
07 6200	Sheet Metal Flashing and Trim	1	12/02/22	12/02/22	Addendum 1
07 8413	Penetration Firestopping (Firestopping and Smoke Stopping Systems)	1	12/02/22	12/02/22	Addendum 1
07 9200	Joint Sealants	1	12/02/22	12/02/22	Addendum 1
08 - Openings		•			
08 17 43	Rustic Wood Grain FRP / Aluminum Hybrid Door	1	12/02/22	12/02/22	Addendum 1
08 71 00	Door Hardware	0	10/17/22	10/18/22	Construction Documents
08 1113	Hollow Metal Doors and Frames	1	12/02/22	12/02/22	Addendum 1
08 1131	Flush Aluminum Doors and Frames	1	12/02/22	12/02/22	Addendum 1
08 1416	Flush Wood Doors	1	12/02/22	12/02/22	Addendum 1
08 3113	Access Doors and Frames	2	12/02/22	12/02/22	Addendum 1
08 3323	Overhead Coiling Doors	00	12/02/22	12/02/22	Addendum 1
08 4113	Aluminum-Framed Entrances and Storefronts	1	12/02/22	12/02/22	Addendum 1
08 5113	Aluminum Windows	1	12/02/22	12/02/22	Addendum 1
08-7200	Door Hardware	1	12/02/22	12/02/22	Addendum 1
08 8000	Glazing (Glass)	1	12/02/22	12/02/22	Addendum 1
08 9000	Louvers and Vents	1	12/02/22	12/02/22	Addendum 1
09 - Finishes					
09 2613	Gypsum Veneer Plastering	1	12/02/22	12/02/22	Addendum 1
09 2900	Gypsum Board	1	12/02/22	12/02/22	Addendum 1
09 3000	Tiling	1	12/02/22	12/02/22	Addendum 1
09 5123	Acoustical Tile Ceilings	1	12/02/22	12/02/22	Addendum 1
09 6519	Resilient Tile Flooring	1	12/02/22	12/02/22	Addendum 1
09 6623	Resinous Matrix Terrazzo Flooring	2	12/02/22	12/02/22	Addendum 1
09 6816	Sheet Carpeting and Tile Carpeting	1	12/02/22	12/02/22	Addendum 1
09 9100	Painting	1	12/02/22	12/02/22	Addendum 1
10 - Specialties	S				
10 1100	Visual Display Surfaces	1	12/02/22	12/02/22	Addendum 1
12 - Furnishing	gs				
12 2413	Roller Window Shades	1	12/02/22	12/02/22	Addendum 1
12 3210	Institutional Cabinet Casework	1	12/21/22	12/21/22	Addendum 2



Number	Description	Revision	Issued Date	Received Date	Set
	O FOR FUTURE EXPANSION		1	ı	1
20 0500	Mechanical General Requirements	1	12/02/22	12/02/22	Addendum 1
20 0510	Basic Mechanical Materials and Methods	1	12/02/22	12/02/22	Addendum 1
20 0700	Mechanical Insulation	1	12/02/22	12/02/22	Addendum 1
200513	Motors	1	12/02/22	12/02/22	Addendum 1
200516	Pipe Flexible Connectors, Expansion Fittings and Loops	1	12/02/22	12/02/22	Addendum 1
200519	Meters and Gages	1	12/02/22	12/02/22	Addendum 1
200529	Hangers and Supports	1	12/02/22	12/02/22	Addendum 1
200547	Mechanical Vibration Controls	1	12/02/22	12/02/22	Addendum 1
200553	Mechanical Identification	1	12/02/22	12/02/22	Addendum 1
202923	Variable Frequency Controllers	1	12/02/22	12/02/22	Addendum 1
22 - Plumbing					
22 1116	Domestic Water Piping	1	12/02/22	12/02/22	Addendum 1
22 1119	Domestic Water Piping Specialties	1	12/02/22	12/02/22	Addendum 1
22 6653	Chemical-Waste Piping	3	12/21/22	12/21/22	Addendum 2
220523	General Duty Valves for Plumbing	1	12/02/22	12/02/22	Addendum 1
221316	Sanitary Waste and Vent Piping	1	12/02/22	12/02/22	Addendum 1
221319	Drainage Piping Specialties	3	12/21/22	12/21/22	Addendum 2
221513	General-Service Compressed-Air Piping	1	12/02/22	12/02/22	Addendum 1
221519	General-Service Compressed-Air Equipment	1	12/02/22	12/02/22	Addendum 1
224200	Plumbing Fixtures	1	12/02/22	12/02/22	Addendum 1
23 - Heating, \	/entilating, and Air Conditioning (HVAC)	•	•	•	
23 0593	Testing, Adjusting, And Balancing	1	12/02/22	12/02/22	Addendum 1
23 0800	Commissioning of HVAC	2	12/02/22	12/02/22	Addendum 1
23 1123	Fuel Gas Piping	1	12/02/22	12/02/22	Addendum 1
23 2113	Hydronic Piping	1	12/02/22	12/02/22	Addendum 1
23 2123	Hydronic Pumps	3	12/21/22	12/21/22	Addendum 2
23 3113	Metal Ducts	1	12/02/22	12/02/22	Addendum 1
23 3300	Duct Accessories	1	12/02/22	12/02/22	Addendum 1
23 3423	Power Ventilators	3	12/21/22	12/21/22	Addendum 2
23 5216	Condensing Boilers	1	12/02/22	12/02/22	Addendum 1
23 7210	Light Commercial Air to Air Energy Recovery Equipment	1	12/02/22	12/02/22	Addendum 1
23 8120	Unitary Rooftop Air Conditioners	1	12/02/22	12/02/22	Addendum 1
230500	Common Work Results for HVAC	1	12/02/22	12/02/22	Addendum 1
230523	General-Duty Valves for HVAC	1	12/02/22	12/02/22	Addendum 1
230933	Temperature Controls	1	12/02/22	12/02/22	Addendum 1
232510	Piping Systems Flushing and Chemical Cleaning	1.	12/02/22	12/02/22	Addendum 1



Number	Description	Revision	Issued Date	Received Date	Set
232513	Water Treatment for Closed-Loop Hydronic Systems	1	12/02/22	12/02/22	Addendum 1
233119	HVAC Casings	1	12/02/22	12/02/22	Addendum 1
233600	Air Terminal Units	1	12/02/22	12/02/22	Addendum 1
233713	Diffusers, Registers, And Grilles	1	12/02/22	12/02/22	Addendum 1
235100	Breeching, Chimneys, And Stacks	1	12/02/22	12/02/22	Addendum 1
238216	Heating Coils	1	12/02/22	12/02/22	Addendum 1
26 - Electrical					
26 0010	Electrical General Requirements	1	12/02/22	12/02/22	Addendum 1
26 0519	Conductors and Cables	1	12/02/22	12/02/22	Addendum 1
26 0529	Hangers and Supports for Electrical Systems	1	12/02/22	12/02/22	Addendum 1
26 0533	Raceways and Boxes	1	12/02/22	12/02/22	Addendum 1
26 0553	Electrical Identification	1	12/02/22	12/02/22	Addendum 1
26 0573	Overcurrent Protective Device Coordination and Arc Flash Study	1	12/02/22	12/02/22	Addendum 1
26 0800	Commissioning of Electrical Systems	2	12/02/22	12/02/22	Addendum 1
26 0923	Lighting Control Devices	1	12/02/22	12/02/22	Addendum 1
26 0943	Lighting Control Systems	1	12/02/22	12/02/22	Addendum 1
26 2200	Low-Voltage Transformers	1	12/02/22	12/02/22	Addendum 1
26 2416	Panelboards	1	12/02/22	12/02/22	Addendum 1
26 2816	Enclosed Switches and Circuit Breakers	1	12/02/22	12/02/22	Addendum 1
26 2913	Enclosed Controllers	1	12/02/22	12/02/22	Addendum 1
26 5119	Led Interior Lighting	1	12/02/22	12/02/22	Addendum 1
260500	Basic Electrical Materials and Methods	1	12/02/22	12/02/22	Addendum 1
260526	Grounding and Bonding	1	12/02/22	12/02/22	Addendum 1
260999	Electrical Testing	1	12/02/22	12/02/22	Addendum 1
262413	Switchboards	1	12/02/22	12/02/22	Addendum 1
262726	Wiring Devices	1	12/02/22	12/02/22	Addendum 1
262813	Fuses	1	12/02/22	12/02/22	Addendum 1
265600	Exterior Lighting	1	12/02/22	12/02/22	Addendum 1
28 - Electronic Safety and Security					
28 3100	Fire Alarm	1	12/02/22	12/02/22	Addendum 1
48 - Electrical Power Generation					
18 1200	Nuclear Fuel Plant Electrical Power Generation Equipment	0	12/02/22	12/02/22	Addendum 1