

CITY OF CLEARWATER NEW CITY HALL

100 South Myrtle Avenue Clearwater, FL 33756 Ajax Job: 50000230

GUARANTEED MAXIMUM PRICE PROPOSAL - FINAL



CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

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EXECUTIVE SUMMARY

Ajax Building Company, LLC is pleased to present this Guaranteed Maximum Price (GMP) Proposal No. 2 - Final for the Clearwater City Hall project for consideration by The City of Clearwater. This GMP Proposal No. 2 Clearwater City Hall represents the second and final cumulative GMP Proposal for this multi-GMP project.

Included within this GMP Proposal are cost reports, schedule and other project information to be utilized by the project team as the project moves forward. This GMP Proposal, upon acceptance by The City of Clearwater is intended to serve as the basis for an Amendment to the CM Contract, adding the next portion of work to the current contract.

Project Description

The project consists of the construction of a new two-story City Hall on an approximately 1.68-acre site in downtown Clearwater. The two-story building is approximately 40,303 square feet modern facility to accommodate multiple City departments including the City Council, City Manager and City Attorney. The building will also house the new City Council Chambers. The building structure will be a composite steel system, metal framed exterior walls, cast-in-place shear walls and elevator shafts, and a metal panel exterior skin. The site development includes all hardscape including pervious concrete paving, park elements, storm draining to water gardens (ponds), and all associate MEP site elements. The project will be seeking LEED Silver Certification form the US Green Building Council.

Realized Value Added Savings

Throughout the plan development and budgeting phases of this project, The City of Clearwater, Ajax, Wannamacher Jensen and the countless construction consultants worked in collaboration to review and modify the construction documents to provide the highest value for the available budget. Some of the highlights of this process are visible in the materials used for the metal façade paneling, roofing assembly design, selective use of both storefront and curtainwall at the exterior of the building, the inclusion of smoke rated glass and drywall partitions within the building, updated designs for the north and south facades to include additional exterior framing, the selection of interior finishes, the relocation of mechanical units to reduce quantity of structural steel and reduce the sound transmittance into the council chambers, the procurement and early release of mechanical equipment and generator, the inclusion of a plug in option for additional generator service beyond the capacity of the included emergency generator, and the reduction of soil exports from the site. This cooperative effort amongst all members of the Project Team has reduced the initially proposed construction costs in excess of \$4,000,000 which has produced the presented GMP Value stated in this proposal.

Previously Accepted GMP Proposals

The following GMP Proposals have been previously accepted and are currently included in the Agreement between Ajax Building Company, LLC and The City of Clearwater.

GMP Proposal No. 1 Early Release: Includes the new City Hall Sitework & Utilities, Cast-in-Place Concrete Foundations and Foundation Walls, and General Conditions for the project in its entirety. Procurement of Elevators, Chillers, Electrical Switchgear, Panels and Generator equipment is also included due to extensive lead times from manufacturers for this material

The current Contract Sum, inclusive of the previously accepted GMP Proposals and Contract Amendments to date, totals \$7,407,439.





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Current GMP Proposal - GMP Proposal No. 2 Final

This GMP Proposal No. 2 Final includes the balance of the work for the new Clearwater City Hall which represents the balance of work to be awarded on this multi-GMP project. Ajax Building Company, LLC is confident that the GMP costs included herein are representative of the proposed scope of work depicted in the GMP Documents. The work included in this GMP Proposal is based upon the List of Documents included in Section II of this proposal as amended by 1) the Clarifications, Qualifications, and Assumptions and 2) the Allowance Schedule, contained in Sections III and IV of this proposal.

This GMP Proposal No. 2 Final cumulative total is **\$29,605,458**. Upon acceptance, the cumulative Contract Sum will be \$29,605,458, inclusive of this GMP Proposal, previously accepted GMP Proposals, and Contract Amendments to date. The increase for the GMP Amendment 2 is calculated as follows:

GMP 2 Final cumulative total
 GMP 1 ERP total / Amendment No. 1
 Amendment No. 2 Total
 \$29,605,458
 (\$7,407,439)
 \$22,198,019

The Construction Manager's Preconstruction Phase Services is not included in the GMP Proposal. Per Contract, the CM Preconstruction Phase Services total \$369,965. This Preconstruction Phase fee included \$269,360 allocated to the City Hall project (22-0019-EN) and the remaining \$100,605 to the MSB Renovation project (23-0035-EN).

Note: The GMP Proposals presented by Ajax Building Company, LLC are cumulative and are not independent of one another.

In addition to the base GMP Proposal, Ajax Building Company, LLC has provided pricing for various Alternates in Section IV-F of this proposal for consideration by City of Clearwater. At this time, none of these Alternates are included within the base GMP Proposal. The following is a summary of the Alternates:

Alternate No. 1 – PV Panels & Sacrificial Roof at Solar Array
 Add \$333,056

Project Schedule

The project schedule included within this proposal is based on the information represented in the GMP Documents. The project schedule reflects an overall duration of twenty-two (22) months for the construction phase of the project.

The following contractual dates are incorporated into the CM Contract via this GMP Proposal.

Substantial Completion
 Final Completion
 September 1, 2026

The following additional Milestone Dates are anticipated within the project schedule in order to achieve the contractual dates listed above.

•	Mobilization / Start of Construction	September 30, 2024
•	Top-Out of Building Structure	June 12, 2025
•	Building Dry-In	November 10, 2025
•	Permanent Power	November 19, 2025
٠	Owner Occupancy	August 24, 2026





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In order for Mobilization activities to commence on September 30, 2024 as scheduled, the following contractual activities will need to be completed as indicated.

GMP Negotiations Complete
 CM Contract Amendment Executed
 Notice to Proceed Issued
 All Required Permits Issued
 September 23, 2024
 October 3, 2024
 October 4, 2024
 October 11, 2024

In order to expedite the project start-up activities, the Design Team, the Construction Manager and the Owner will be required to closely coordinate and expedite submittal review/approval, respond to information requests, respond to conflicts/unforeseen conditions, etc.



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LIST OF DOCUMENTS

The work included in this GMP Proposal is based upon the List of Documents immediately following this narrative subject to amendments by 1) the Clarifications, Qualifications, and Assumptions and 2) the Allowance Schedule, contained in Sections III and IV of this proposal.

The List of Documents includes the:

- Contract Drawings
- Project Specifications
- Addenda Issued by the Architect / Engineer
- Pre-Bid Requests for Information (Pre-Bid RFI's)
- Other Documents (As Listed)
- Bid Packages and Bid Package Addenda



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CONTRACT DRAWINGS Entitled CLEARWATER CITY HALL – Permit Set dated 07/05/2024

<u>Sheet</u>	<u>Description</u>	<u>Date</u>	Revised	Revised
	Cover and Index Sheets			
	Cover Sheet	7/5/24		
G-101	DRAWING LEGEND AND BUILDING DATA	7/5/24		
G-102	INDEX SHEET	7/5/24	8/2/24	
G-103	CODE ANALYSIS	7/5/24		
G-104	MOUNTING HEIGHTS	7/5/24		
G-105	UL LISTINGS	7/5/24		
	Life Safety			
B-101	LEVEL 1 - LIFE SAFETY PLAN	7/5/24		
B-102	LEVEL 2 - LIFE SAFETY PLAN	7/5/24		
	Interior			
ID-101	LEVEL 1 - FINISH PLAN	7/5/24		
ID-102	LEVEL 2 - FINISH PLAN	7/5/24		
ID-110	FINISH LEGEND	7/5/24		
ID-201	LEVEL 1 - FURNITURE PLAN	7/5/24		
ID-202	LEVEL 2 - FURNITURE PLAN	7/5/24		
ID-301	LEVEL 1 - EQUIPMENT PLAN	7/5/24		
ID-302	LEVEL 2 - EQUIPMENT PLAN	7/5/24		
ID-401	INTERIOR DETAILS	7/5/24		
ID-402	INTERIOR DETAILS	7/5/24		
ID-403	INTERIOR DETAILS	7/5/24		
ID-404	CHAMBER WALL DETAILS	7/5/24		
ID-405	CHAMBER WALL DETAILS	7/5/24		
ID-406	CHAMBER WALL DETAILS	7/5/24		
ID-407	CHAMBER WALL DETAILS	7/5/24		
	Civil			
C1.01	GENERAL NOTES	7/5/24		

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<u>Sheet</u>	<u>Description</u>	<u>Date</u>	Revised	Revised
C1.02	STORMWATER POLLUTION PREVENTION PLAN	7/5/24		
C1.03	STORMWATER PREVENTION NOTES	7/5/24		
C1.04	EROSION CONTROL DETAILS	7/5/24		
C1.05	TREE PROTECTION PLAN	7/5/24		
C2.00	DEMOLITION PLAN	7/5/24		
C3.00	OVERALL SITE PLAN	7/5/24		
C3.01	SITE PLAN	7/5/24		
C3.02	CURB RAMP DETAILS	7/5/24		
C3.03	SOLID WASTE TRUCK - TURNING ANALYSIS	7/5/24		
C3.04	DELIVERY VEHICLE TRUCK - TURNING ANALYSIS	7/5/24		
C3.05	FIRE TRUCK - TURNING ANALYSIS	7/5/24		
C3.06	PASSENGER CAR - TURNING ANALYSIS	7/5/24		
C3.10	HORIZONTAL CONTROL PLAN	7/5/24		
C3.11	CONCRETE CONTROL PLAN	7/5/24		
C4.00	SITE GRADING PLAN	7/5/24		
C4.01	GRADING PLAN ENLARGED VIEWS	7/5/24		
C5.00	SITE DRAINAGE PLAN	7/5/24		
C5.01	RAIN GARDEN CROSS SECTIONS	7/5/24		
C6.00	MASTER UTILITY PLAN	7/5/24		
C6.01	SITE UTILITY PLAN	7/5/24		
C7.00	SITE DETAILS	7/5/24		
C7.01	SITE AND STORM DETAILS	7/5/24		
C7.02	UTILITY DETAILS (1)	7/5/24		
C7.03	UTILITY DETAILS (2)	7/5/24		
	Landscaping			
LI-101	IRRIGATION PLAN	7/5/24		
LI-501	IRRIGATION DETAILS	7/5/24		
LS-00	SOILS PLAN	7/5/24		
LS-01	LANDSCAPE PLAN	7/5/24		

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LS-02	LANDSCAPE NOTES	7/5/24		
LS-03	LANDSCAPE DETAILS (1)	7/5/24		
LS-04	LANDSCAPE DETAILS (2)	7/5/24		
	Structural			
S-101	GENERAL STRUCTURAL NOTES	7/5/24		
S-102	WIND DESIGN DATA	7/5/24		
S-103	LOAD PLANS & SCHEDULES	7/5/24		
S-104	OVERALL ISOMETRIC VIEWS	7/5/24		
S-201	OVERALL FOUNDATION PLAN	7/5/24		
S-201A	PARTIAL FOUNDATION PLAN - AREA A	7/5/24		
S-201B	PARTIAL FOUNDATION PLAN - AREA B	7/5/24		
S-202	OVERALL SLAB ON GRADE PLAN	7/5/24		
S-202A	PARTIAL SLAB ON GRADE PLAN - AREA A	7/5/24		
S-202B	PARTIAL SLAB ON GRADE PLAN - AREA B	7/5/24		
S-203	OVERALL LEVEL 2 FRAMING PLAN	7/5/24		
S-203A	PARTIAL LEVEL 2 FRAMING PLAN - AREA A	7/5/24		
S-203B	PARTIAL LEVEL 2 FRAMING PLAN - AREA B	7/5/24		
S-204	OVERALL ROOF FRAMING PLAN	7/5/24		
S-204A	PARTIAL ROOF FRAMING PLAN - AREA A	7/5/24		
S-204B	B PARTIAL ROOF FRAMING PLAN - AREA B	7/5/24		
S-205	OVERALL HIGH ROOF FRAMING PLAN	7/5/24		
S-205A	PARTIAL HIGH ROOF FRAMING PLAN - AREA A	7/5/24		
S-205B	PARTIAL HIGH ROOF FRAMING PLAN - AREA B	7/5/24		
S-206	PARTIAL CANOPY FRAMING PLAN - WEST CANOPY	7/5/24		
S-207	PARTIAL CANOPY FRAMING PLAN - EAST CANOPY	7/5/24		
S-301	TYPICAL DETAILS	7/5/24		
S-302	TYPICAL DETAILS	7/5/24		
S-303	TYPICAL DETAILS	7/5/24		
S-304	TYPICAL DETAILS	7/5/24		



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<u>Sheet</u>	<u>Description</u>	<u>Date</u>	Revised	Revised
S-305	TYPICAL DETAILS	7/5/24		
S-306	TYPICAL DETAILS	7/5/24		
S-307	TYPICAL DETAILS	7/5/24		
S-308	TYPICAL DETAILS	7/5/24		
S-309	TYPICAL DETAILS	7/5/24		
S-401	SECTIONS & DETAILS	7/5/24		
S-402	SECTIONS & DETAILS	7/5/24		
S-403	SECTIONS & DETAILS	7/5/24		
S-404	SECTIONS & DETAILS	7/5/24		
S-405	SECTIONS & DETAILS	7/5/24		
S-406	SECTIONS & DETAILS	7/5/24		
S-407	SECTIONS & DETAILS	7/5/24		
S-408	WEST CANOPY FRAME DETAILS	7/5/24		
S-409	WEST CANOPY FRAME DETAILS	7/5/24		
S-410	EAST CANOPY FRAME DETAILS	7/5/24		
S-411	COLUMN GROUP 1 PLANS & DETAILS	7/5/24		
S-412	COLUMN GROUP 2 PLANS & DETAILS	7/5/24		
S-413	COLUMN GROUP 3 & GROUP 4 PLANS & DETAILS	7/5/24		
S-501	SHEAR WALL ELEVATIONS & DETAILS	7/5/24		
S-502	SHEAR WALL ELEVATIONS	7/5/24		
S-503	SHEAR WALL ELEVATIONS	7/5/24		
S-504	SHEAR WALL ELEVATIONS	7/5/24		
S-505	SHEAR WALL ELEVATIONS	7/5/24		
S-506	SHEAR WALL ELEVATIONS	7/5/24		
S-507	BUILDING ELEVATIONS - STEEL FRAMING	7/5/24		
S-508	ENLARGED BUILDING ELEVATIONS - STEEL FRAMING	7/5/24		
S-509	ENLARGED BUILDING ELEVATIONS - STEEL FRAMING	7/5/24		
S-510	ENLARGED BUILDING ELEVATIONS - STEEL FRAMING	7/5/24		
S-601	SCHEDULES	7/5/24		

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<u>Sheet</u>	<u>Description</u>	<u>Date</u>	Revised	Revised
S-602	SCHEDULES	7/5/24		
S-701	FACADE MOCKUP DETAILS	8/2/24		
	Architectural			
A-001	SITE PLAN	7/5/24		
A-101	LEVEL 1 - FLOOR PLAN	7/5/24		
A-102	LEVEL 2 - FLOOR PLAN	7/5/24		
A-106	ROOF PLAN	7/5/24		
A-107	ALTERNATE ROOF PLAN	7/5/24		
A-110	EOS PLAN - LEVEL 1	7/5/24		
A-111	EOS PLAN - LEVEL 2	7/5/24		
A-118	LEVEL 1 - PARTITION TYPE PLAN	8/2/24		
A-119	LEVEL 2 - PARTITION TYPE PLAN	8/2/24		
A-120	LEVEL 1 - DIMENSION PLAN	7/5/24		
A-121	LEVEL 2-DIMENSION PLAN	7/5/24		
A-122	ROOF-DIMENSION PLAN	7/5/24		
A-201	LEVEL 1 - RCP	7/5/24		
A-202	LEVEL 2 - RCP	7/5/24		
A-203	ENLARGED RCP	7/5/24		
A-204	ENLARGED RCP	7/5/24		
A-301	EXTERIOR ELEVATIONS	7/5/24		
A-302	EXTERIOR ELEVATIONS	7/5/24		
A-303	EXTERIOR ENLARGED SIGNAGE	7/5/24		
A-304	AXONOMETRIC VIEWS	7/5/24		
A-310	BUILDING SECTIONS	7/5/24		
A-311	BUILDING SECTIONS	7/5/24		
A-401	ENLARGED WATER CLOSET PLANS AND ELEVATIONS	7/5/24		
A-402	ENLARGED WATER CLOSET PLANS AND ELEVATIONS	7/5/24		
A-403	ENLARGED WATER CLOSET PLANS AND ELEVATIONS	7/5/24		
A-404	ENLARGED WATER CLOSET PLANS AND ELEVATIONS	7/5/24		



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<u>Sheet</u>	<u>Description</u>	<u>Date</u>	Revised	Revised
A-410	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-411	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-412	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-413	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-414	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-415	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-416	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-417	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-418	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-419	ENLARGED FLOOR PLANS AND INTERIOR ELEVATIONS	7/5/24		
A-420	MILLWORK SECTIONS	7/5/24		
A-421	MILLWORK SECTIONS	7/5/24		
A-422	MILLWORK SECTIONS	7/5/24		
A-501	INTERIOR ELEVATIONS	7/5/24		
A-502	INTERIOR ELEVATIONS	7/5/24		
A-503	INTERIOR ELEVATIONS	7/5/24		
A-504	INTERIOR ELEVATIONS	7/5/24		
A-505	INTERIOR ELEVATIONS	7/5/24		
A-601	ENLARGED STAIR PLANS AND SECTIONS	7/5/24		
A-602	ENLARGED STAIR PLANS AND SECTIONS	7/5/24		
A-603	ENLARGED STAIR PLANS AND SECTIONS	7/5/24		
A-604	ENLARGED STAIR PLANS AND SECTIONS	7/5/24		
A-605	STAIR DETAILS	7/5/24		
A-608	ENLARGED ELEVATOR A- PLANS AND SECTIONS	7/5/24		
A-609	ENLARGED ELEVATOR B - PLANS AND SECTIONS	7/5/24		
A-701	WALL SECTIONS	7/5/24		
A-702	WALL SECTIONS	7/5/24		
A-703	WALL SECTIONS	7/5/24		
A-704	WALL SECTIONS	7/5/24		



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<u>Sheet</u>	<u>Description</u>	<u>Date</u>	Revised	Revised
A-705	WALL SECTIONS	7/5/24		
A-720	ENCLOSURE DETAILS	7/5/24		
A-721	ENCLOSURE DETAILS	7/5/24		
A-722	ENCLOSURE DETAILS	7/5/24		
A-723	ENCLOSURE DETAILS	7/5/24		
A-724	ENCLOSURE DETAILS	7/5/24		
A-725	ENCLOSURE DETAILS	7/5/24		
A-726	PLAN DETAILS	8/2/24		
A-730	CEILING DETAILS	7/5/24		
A-731	CEILING DETAILS	7/5/24		
A-800	PARTITION TYPES	7/5/24		
A-801	PARTITION TYPES	7/5/24		
A-802	PARTITION TYPES	7/5/24		
A-803	PARTITION TYPES	7/5/24		
A-804	PARTITION TYPES	7/5/24		
A-805	PARTITION DETAILS	7/5/24		
A-806	PARTITION DETAILS	7/5/24		
A-810	DOOR SCHEDULES	7/5/24		
A-811	DOOR DETAILS	7/5/24		
A-812	DOOR DETAILS	7/5/24		
A-813	DOOR DETAILS	7/5/24		
A-820	EXTERIOR STOREFRONT ELEVATIONS	7/5/24		
A-821	EXTERIOR STOREFRONT ELEVATIONS	7/5/24		
A-822	EXTERIOR CURTAIN WALL ELEVATIONS	7/5/24		
A-823	INTERIOR STOREFRONT ELEVATIONS	7/5/24	8/2/24	
A-824	INTERIOR STOREFRONT ENLARGED PLAN	7/5/24		
A-825	CURTAINWALL DETAILS	7/5/24		
A-827	EXTERIOR STOREFRONT DETAILS	7/5/24		
A-828	EXTERIOR STOREFRONT DETAILS	7/5/24		



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<u>Sheet</u>	<u>Description</u>	<u>Date</u>	Revised	Revised
A-829	INTERIOR STOREFRONT DETAILS	7/5/24		
A-830	INTERIOR STOREFRONT DETAILS	7/5/24		
	Fire Protection			
F-000	NOTES, LEGENDS, AND ABBREVIATIONS	7/5/24		
F-001-F	SITE PLAN - FIRE PROTECTION	7/5/24		
F-101	1 LEVEL 1 - FIRE PROTECTION PLAN	7/5/24		
F-102	LEVEL 2 - FIRE PROTECTION PLAN	7/5/24		
F-103	ROOF FIRE PROTECTION PLAN	7/5/24		
F-501	FIRE PROTECTION DETAILS	7/5/24		
F-502	FIRE PROTECTION DETAILS	7/5/24		
	Plumbing			
P-000	NOTES, LEGENDS, AND ABBREVIATIONS	7/5/24		
P-100	UNDERGROUND FLOOR PLAN - PLUMBING	7/5/24		
P-101	LEVEL 1 - GRAVITY PLAN	7/5/24		
P-102	LEVEL 2 - GRAVITY PLAN	7/5/24		
P-103	ROOF - GRAVITY PLAN	7/5/24		
P-201	LEVEL 1 - PRESSURE PLAN	7/5/24	8/2/24	
P-202	LEVEL 2 - PRESSURE PLAN	7/5/24		
P-203	ROOF - PRESSURE PLAN	7/5/24		
P-301	GRAVITY ISOMETRIC OVERALL	7/5/24		
P-302	PRESSURE ISOMETRIC OVERALL	7/5/24	8/2/24	
P-303	STORM ISOMETRIC OVERALL	7/5/24		
P-501	PLUMBING DETAILS	7/5/24		
P-601	PLUMBING SCHEDULES	7/5/24	8/2/24	
	Mechanical			
M-000	NOTES, LEGENDS, AND ABBREVIATIONS	7/5/24		
M-101	LEVEL 1 - MECHANICAL PLAN	7/5/24		
M-102	LEVEL 2 - MECHANICAL PLAN	7/5/24		



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M-104	ROOF - MECHANICAL PLAN	7/5/24		
M-501	DETAILS	7/5/24		
M-502	DETAILS	7/5/24		
M-503	DETAILS	7/5/24		
M-601	SCHEDULES	7/5/24		
M-602	SCHEDULES	7/5/24		
	Electrical			
E-000	NOTES, LEGENDS, AND ABBREVIATIONS	7/5/24		
E-100	SITE PLAN - ELECTRICAL	7/5/24		
E-101	LEVEL 1 - LIGHTING PLAN	7/5/24		
E-101A	LEVEL 1- LIGHTING CONTROL PLAN	7/5/24		
E-102	LEVEL 2 - LIGHTING PLAN	7/5/24		
E-102A	LEVEL 2 - LIGHTING CONTROL PLAN	7/5/24		
E-201	LEVEL 1 - POWER PLAN	7/5/24		
E-202	LEVEL 2 - POWER PLAN	7/5/24		
E-203	ROOF ELECTRICAL PLAN	7/5/24		
E-501	ELECTRICAL DETAILS	7/5/24		
E-502	LIGHTING CONTROL DETAILS	7/5/24		
E-503	LIGHTING CONTROL DETAILS	7/5/24		
E-601	SCHEDULES	7/5/24		
E-602	SCHEDULES	7/5/24		
E-603	SCHEDULES	7/5/24		
E-604	SCHEDULES	7/5/24		
E-701	POWER RISER DIAGRAM	7/5/24		
	Technology			
T-000	NOTES, LEGENDS, AND ABBREVIATIONS	7/5/24		
T-001	NOTES, LEGENDS, AND ABBREVIATIONS	7/5/24		
T-100	SITE PLAN - TECHNOLOGY	7/5/24		
T-101	LEVEL 1 - TECHNOLOGY PLAN	7/5/24		



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T-102	LEVEL 2 - TECHNOLOGY PLAN	7/5/24		
T-103	ROOF TECHNOLOGY PLAN	7/5/24		
T-401	ENLARGED COMMON AREA PLANS	7/5/24		
T-501	DETAILS	7/5/24		
T-502	DETAILS	7/5/24		
T-503	DETAILS	7/5/24		
T-504	DETAILS	7/5/24		
T-505	DETAILS	7/5/24		
T-506	DETAILS	7/5/24		
T-601	RISERS	7/5/24		
	(END OF CONTRACT DRAWINGS)			

CLEARWATER CITY HALL

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PROJECT SPECIFICATIONS Entitled Clearwater City Hall Permit Set dated 07/05/24

<u>Section</u>	<u>Description</u>	# Pages	<u>Date</u>	Revised
	Table of Contents			
TOC	Table of Contents	5	7/5/24	
	Division 01 – General Requirements			
011000	SUMMARY OF WORK	3	7/5/24	
012300	ALTERNATES	2	7/5/24	
012500	SUBSTITUTION PROCEDURES	3	7/5/24	
012600	CONTRACT MODIFICATION PROCEDURES	2	7/5/24	
012900	PAYMENT PROCEDURES	4	7/5/24	
013100	PROJECT MANAGEMENT AND COORDINATION	8	7/5/24	
013200	CONSTRUCTION PROGRESS DOCUMENTATION	8	7/5/24	
013233	PHOTOGRAPHIC DOCUMENTATION	3	7/5/24	
013300	SUBMITTAL PROCEDURES	8	7/5/24	
014000	QUALITY REQUIREMENTS	8	7/5/24	
014200	REFERENCES	8	7/5/24	
014529	STRUCTURAL TESTING AND INSPECTIONS	16	7/5/24	
015000	TEMPORARY FACILITIES AND CONTROLS	8	7/5/24	
015150	CONSTRUCTION INDOOR AIR QUALITY MANAGEMENT	8	7/5/24	
016000	PRODUCT REQUIREMENTS	4	7/5/24	
017300	EXECUTION	7	7/5/24	
017419	CONSTRUCTION WASTE MANAGEMENT	5	7/5/24	
017700	CLOSEOUT PROCEDURES	5	7/5/24	
017823	OPERATION AND MAINTENANCE DATA	6	7/5/24	
017836	WARRANTIES AND BONDS	2	7/5/24	
017839	PROJECT RECORD DOCUMENTS	4	7/5/24	
017900	DEMONSTRATION AND TRAINING	4	7/5/24	
018113	SUSTAINABLE DESIGN REQUIREMENTS	12	7/5/24	
019100	COMMISSIONING OF SYSTEMS	12	7/5/24	





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	Division 02 – Existing Conditions			
023200	GEOTECHNICAL DATA	1	7/5/24	
	Division 03 – Concrete			
031000	CONCRETE FORMING AND ACCESSORIES	7	7/5/24	
032900	VAPOR BARRIER	2	7/5/24	
033000	CAST-IN-PLACE CONCRETE	14	7/5/24	
	Division 04 – Masonry			
042000	UNIT MASONRY	5	7/5/24	
042200	REINFORCED UNIT MASONRY	3	7/5/24	
	Division 05 – Metals			
051200	STRUCTURAL STEEL FRAMING	8	7/5/24	
052100	STEEL JOIST FRAMING	2	7/5/24	
053000	METAL DECKING	3	7/5/24	
054100	STRUCTURAL STEEL STUDS	5	7/5/24	
055000	METAL FABRICATIONS	7	7/5/24	
055113	METAL PAN STAIRS	6	7/5/24	
055213	PIPE AND TUBE RAILINGS	6	7/5/24	
057313	DECORATIVE METAL RAILINGS	7	7/5/24	
	Division 06 – Wood, Plastics and Composites			
061000	ROUGH CARPENTRY	4	7/5/24	
061600	SHEATHING	4	7/5/24	
062023	INTERIOR FINISH CARPENTRY	5	7/5/24	
064116	PLASTIC-LAMINATE-CLAD ARCHITECTURAL CABINETS	5	7/5/24	
	Division 07 – Thermal and Moisture Protection			
071326	SELF-ADHERING SHEET WATERPROOFING	5	7/5/24	
071616	CRYSTALLINE WATERPROOFING	4	7/5/24	
072100	BUILDING INSULATION	4	7/5/24	
072713	MODIFIED BITUMINOUS SHEET AIR BARRIERS	3	7/5/24	
072726	FLUID-APPLIED MEMBRANE AIR BARRIERS	3	7/5/24	





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074213	FORMED METAL WALL PANELS	6	7/5/24	
075423	THERMOPLASTIC POLYOELFIN (TPO) MEMBRANE ROOFING	7	7/5/24	
076200	SHEET METAL FLASHING AND TRIM	7	7/5/24	
077100	ROOF SPECIALTIES	6	7/5/24	
077200	ROOF ACCESSORIES	4	7/5/24	
078100	APPLIED FIREPROOFING	5	7/5/24	
078413	PENETRATION FIRESTOPPING	6	7/5/24	
079200	PENETRATION FIRESTOPPING	7	7/5/24	
	Division 08 – Openings			
081113	HOLLOW METAL DOORS AND FRAMES	7	7/5/24	
081416	FLUSH WOOD DOORS	5	7/5/24	
083113	ACCESS DOORS AND FRAMES	2	7/5/24	
083323	OVERHEAD COILING DOORS	7	7/5/24	
084113	ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS	9	7/5/24	
084413	GLAZED ALUMINUM CURTAIN WALLS	7	7/5/24	
087100	DOOR HARDWARE	16	7/5/24	
087113	AUTOMATIC DOOR OPERATORS	2	8/2/24	
087913	KEY STORAGE EQUIPMENT	2	7/5/24	
088000	GLAZING	11	7/5/24	
089119	FIXED LOUVERS	6	7/5/24	
	Division 09 – Finishes			
092116	GYPSUM BOARD SHAFT WALL ASSEMBLIES	4	7/5/24	
092216	NON-STRUCTURAL METAL FRAMING	5	7/5/24	
092400	PORTLAND CEMENT PLASTERING	4	7/5/24	
092900	GYPSUM BOARD	6	7/5/24	
093013	CERAMIC TILING	4	7/5/24	
095113	ACOUSTICAL PANEL CEILINGS	5	7/5/24	
096513	RESILIENT BASE AND ACCESSORIES	3	7/5/24	
096519	RESILIENT TILE FLOORING	4	7/5/24	





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096536	STATIC-CONTROL RESILIENT FLOORING	5	7/5/24	
096813	TILE CARPETING	4	7/5/24	
096900	ACCESS FLOORING	5	7/5/24	
098433	SOUND-ABSORBING WALL UNITS	5	7/5/24	
098453	SOUND BARRIER MULLION TRIM CAPS	4	7/5/24	
099100	PAINTING	9	7/5/24	
	Division 10 – Specialties			
102600	WALL AND DOOR PROTECTION	3	7/5/24	
102800	TOILET ACCESSORIES	2	7/5/24	
104400	FIRE PROTECTION SPECIALTIES	5	7/5/24	
107316	METAL CANOPIES	4	7/5/24	
109050	MISCELLANEOUS SPECIALTIES	2	7/5/24	
	Division 11 – Equipment			
111319	STATIONARY LOADING DOCK EQUIPMENT	4	7/5/24	
113100	RESIDENTIAL APPLIANCES	3	7/5/24	
	Division 12 – Furnishings			
122413	ROLLER WINDOW SHADES	5	7/5/24	
123661	SIMULATED STONE COUNTERTOPS	2	7/5/24	
124813	ENTRANCE FLOOR MATS AND FRAMES	2	7/5/24	
	Division 13 – Special Construction			
	NOT USED			
	Division 14 – Conveying Equipment			
142123	MACHINE ROOM-LESS ELECTRIC TRACTION PASSENGER ELEVATORS	17	7/5/24	
	Division 21 – Fire Suppression			
210000	FIRE PROTECTION	19	7/5/24	
	Division 22 – Plumbing			
220000	PLUMBING	13	7/5/24	
220523	GENERAL-DUTY VALVES FOR PLUMBING PIPING	5	7/5/24	



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220529	HANGERS AND SUPPORTS FOR PLUMBING PIPING AND EQUIPMENT	5	7/5/24	
220530	SUPPORTS, ANCHORS AND SEALS - PLUMBING	8	7/5/24	
220553	IDENTIFICATION FOR PLUMBING PIPING AND EQUIPMENT	3	7/5/24	
220700	PLUMBING INSULATION	5	7/5/24	
221000	INSTALLATION OF PIPING PLUMBING	4	7/5/24	
221001	NATURAL GAS PIPING SYSTEMS	4	7/5/24	
221100	PIPE, TUBE AND FITTINGS – PLUMBING	4	7/5/24	
221101	CONDENSATE PIPING SYSTEMS – PLUMBING	3	7/5/24	
221116	DOMESTIC WATER PIPING	6	7/5/24	
221123	DOMESTIC WATER PUMPS	2	7/5/24	
221316	SANITARY WASTE AND VENT PIPING	5	7/5/24	
221413	FACILITY STORM DRAINAGE PIPING	4	7/5/24	
223000	PLUMBING EQUIPMENT	3	7/5/24	
224000	PLUMBING FIXTURES	3	7/5/24	
	Division 23 – HVAC			
230000	HEATING, VENTILATING, AND AIR CONDITIONING (HVAC)	14	7/5/24	
230513	ELECTRICAL COORDINATION	6	7/5/24	
230523	VALVES	6	7/5/24	
230530	SUPPRTS, ANCHORS AND SEALS	6	7/5/24	
230553	IDENTIFICATION FOR HVAC PIPING AND EQUIPMENT	2	7/5/24	
230593	TESTING, ADJUSTING AND BALANCING	8	7/5/24	
230700	HVAC INSULATION	5	7/5/24	
230900	INSTRUMENTATION AND CONTROL FOR HVAC	17	7/5/24	
232100	INSTALLATION OF HVAC PIPING	4	7/5/24	
232101	HVAC PIPE, TUBE AND FITTINGS	6	7/5/24	
232113	CHILLED WATER PIPING SYSTEMS AND SPECIALTIES	19	7/5/24	
232115	CONDENSATE PIPING SYSTEMS	3	7/5/24	
232123	HVAC PUMPS	2	7/5/24	





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232300	REFRIGERANT PIPING SYSTEMS	5	7/5/24	
232500	HVAC WATER TREATMENT SYSTEM AND SERVICE	4	7/5/24	
233000	AIR DISTRIBUTION SYSTEM	13	7/5/24	
233400	HVAC FANS	3	7/5/24	
233600	VARIABLE AIR VOLUME BOXES	3	7/5/24	
233700	LOUVERS	3	7/5/24	
236400	AIR COOLED CHILLERS	6	7/5/24	
237300	CENTRAL STATION AIR HANDLING UNITS	16	7/5/24	
237400	AIR CONDITIONING UNITS	3	7/5/24	
	Division 26 – Electrical			
260100	BASIC ELECTRICAL REQUIREMENTS	11	7/5/24	
260519	LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS	3	7/5/24	
260526	GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS	10	7/5/24	
260529	HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS	5	7/5/24	
260533	RACEWAYS AND BOXES FOR ELECTRICAL SYSTEMS	10	7/5/24	
260553	ELECTRICAL IDENTIFICATION	8	7/5/24	
260572	OVERCURRENT PROTECTIVE DEVICE SHORT-CIRCUIT STUDY	7	7/5/24	
260573	OVERCURRENT PROTECTIVE DEVICE COORDINATION STUDY	9	7/5/24	
260800	COMMISSIONING OF ELECTRICAL	8	7/5/24	
260923	LIGHTING CONTROL DEVICES	5	7/5/24	
262200	LOW-VOLTAGE TRANSFORMERS	4	7/5/24	
262413	SWITCHBOARDS	7	7/5/24	
262416	PANELBOARDS	13	7/5/24	
262726	WIRING DEVICES	9	7/5/24	
262813	FUSES	2	7/5/24	
262816	ENCLOSED SWITCHES AND CIRCUIT BREAKERS	5	7/5/24	
263213	ENGINE GENERATORS	6	7/5/24	
263600	TRANSFER SWITCHES	6	7/5/24	
263601	GENERATOR DCOKING STATION	3	7/5/24	





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264313	TRANSIENT-VOLTAGE SUPPRESSION FOR LOW-VOLTAGE ELECTRICAL POWER CIRCUITS	5	7/5/24	
265119	INTERIOR LIGHTING	7	7/5/24	
265600	EXTERIOR LIGHTING	3	7/5/24	
	Division 27 – Communications			
270010	TECHNOLOGY GENERAL PROVISIONS	16	7/5/24	
270526	GROUNDING AND BONDING FOR TELECOMMUNICATIONS SYSTEMS	8	7/5/24	
270528	RACEWAYS FOR TECHNOLOGY	15	7/5/24	
271000	STRUCTURED CABLING SYSTEM	17	7/5/24	
274100	AUDIO VISUAL SYSTEMS	34	7/5/24	
	Division 28 – Electronic Safety and Security			
283111	ADDRESSABLE FIRE ALARM SYSTEM	16	7/5/24	
	Division 31 – Earthwork			
313116	TERMITE CONTROL	3	7/5/24	
	Appendix A			
SECTION I	ADVERTISEMENT OF BIDS & NOTICE TO CONTRACTORS	Not	Included	
SECTION II	INSTRUCTIONS TO BIDDERS	Not	Included	
SECTION III	GENERAL CONDITIONS	Not	Included	
SECTION IV	TECHNICAL SPECIFICATIONS	Not	Included	
SECTION V	CONTRACT DOCUMENTS	Not	Included	
	(END OF PROJECT SPECIFICATIONS)			



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ADDENDA ISSUED BY THE ARCHITECT/ENGINEER

Addenda #	<u>Description</u>	# Pages	<u>Date</u>	Revised
1	Addendum 1	10	8/2/2024	
	(END OF ADDENDA)			

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PRE-BID REQUESTS FOR INFORMATION (PRE-BID RFI's)

PB RFI No.	Description	<u>Issued</u>	Resp	Revised
1	Electrical Transformer Nomenclatures	6/12/24	6/21/24	
2	Design Thickness Specification	7/18/24	7/23/24	
3	Gypsum Board Clarification	7/18/24	7/30/24	
4	Door Hardware Specification	7/22/24	7/30/24	
5	Fire Extinguishers and Cabinet Location Clarification	7/23/24	8/15/24	
6	Structural Finishes	7/30/24	8/02/24	
7	Glass Clarification	7/30/24	7/31/24	
8	Mechanical Clarifications - Additional	7/30/24	8/04/24	09/11/24
9	Steel Detail Clarifications	7/30/24	802/24	
10	Roof Equipment Screen Details	7/31/24	8/02/24	
11	Additional Mechanical Clarifications	8/02/24	8/15/24	
12	IT and AV room risers	8/7/24	8/15/24	
13	R-value of insulation above hard ceilings	8/12/24	8/15/24	
14	Glass Specification	8/13/24	8/15/24	
15	Acoustical Gypsum Ceiling Type CL-5	8/15/24	8/20/24	
16	Window Covering Clarifications	8/17/24	2/28/24	
	(END OF PRE-BID RFI'S)			



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OTHER DOCUMENTS

Reference	<u>Description</u>	# Pages	<u>Date</u>	Revised
	Geotechnical Report(s)			
	Report of Geotechnical Investigation	50	11/22/23	
	Asbestos Survey(s)			
	(END OF OTHER DOCUMENTS)			

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BID PACKAGES AND BID PACKAGE ADDENDA

BP No.	Bid Package Description
1.02	Material Testing
1.13	Surveying
1.15	Final Cleaning
3.01	Concrete & Masonry
5.01	Structural & Miscellaneous Steel
6.02	Millwork & Casework
7.02	Sealants & Waterproofing
7.04	Architectural Metal Panels
7.06	Roofing
8.01	HM Frames / Doors / Hardware
8.03	Glass & Glazing
8.04	Overhead Doors
9.01	Metal Framing, Drywall & Stucco
9.03	Acoustical Ceilings & Wall Panels
9.04	Flooring – Hard Tile, Resilient Flooring, Base & Carpet
9.08	Access Flooring
9.09	Painting
10.01	Misc. Accessories
10.04	Signage
10.19	Protective Covers & Roof Screens
11.02	Loading Dock Equipment
11.03	Residential Equipment
12.01	Window Treatments
14.01	Elevators
21.01	Fire Sprinkler Systems
22.01	Plumbing Systems
23.01	Mechanical Systems
23.01	HVAC Test & Balance



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BP No.	Bid Package Description
26.01	Electrical & Low Voltage Systems
31.01	Sitework & Utilities & Pavers
32.03	Landscaping / Irrigation

END OF DOCUMENT LIST

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CLARIFICATIONS, QUALIFICATIONS AND ASSUMPTIONS

Basis of the GMP Proposal

- This GMP Proposal has been prepared based on the following documents:
 - The Contract Drawings entitled "Clearwater City Hall Permit Set" dated July 05, 2024 as prepared by Wannemacher Jensen Architects, Inc and Consultants. Refer to Document List included in Section II of this proposal.
 - The Project Specifications entitled "Clearwater City Hall Permit Set" dated July 05, 2024 as prepared by Wannemacher Jensen Architects, Inc and Consultants. Refer to Document List included in Section II of this proposal.
 - Addendum No. 1 prepared by Wannemacher Jensen Architects, Inc and their consultants, dated August 02, 2024, to the extent that the addendum was made available and issued to bidders by Ajax Building Company, LLC as part of a bid package addenda prior to their bid date.
 - Addendum No. 2 prepared by Wannemacher Jensen Architects, Inc and their consultants, dated August 23, 2024, to the extent that the addendum was made available and issued to bidders by Ajax Building Company, LLC as part of a bid package addenda prior to their bid date. NOTE THAT ADDENDUM NO. 2 IS CARREID AS AN ALLOWANCE WITHIN THE GMP PROPOSAL.
 - Pre-Bid Requests for Information (Pre-Bid RFI's) No. 01 16 to the extent that the information was made available and issued to bidders by Ajax Building Company, LLC as part of a bid package addendum prior to their bid date, with answers and/or clarifications provided by the Owner, the Architect and their consultants, or the Construction Manager.
 - The Construction Manager's GMP Cost Report dated September 24, 2024.
 - The Construction Manager's Project Schedule dated September 16, 2024.
 - The Bid Packages and Bid Package Addenda issued to bidders by the Construction Manager.
- It is understood that this GMP Proposal will require reconciliation, either additive or deductive, for scope increased or decreased between this GMP Proposal and the 100% Construction Documents.
- It is understood that various allowances are included in this GMP Proposal as indicated in Section IV-E of this proposal. It is further understood that the Construction Manager's Contract will require adjustments by change order (either additive or deductive) for reconciling the difference between each allowance and the actual costs and/or savings realized on each allowance. All allowances are to be utilized in accordance with Section 3.8.4 of the of the executed Agreement. All allowance expenditures must be approved in writing by the City of Clearwater.
- These qualifications, clarifications and assumptions are intended to supplement the GMP Cost Report and the GMP Documents, and are intended to inform the Owner and the Design Team of the Construction Manager's interpretation of the scope items which are included or excluded, and which may not be clearly shown or defined by specification, plan, elevation, detail, section, schedule, or schematic.

Scope of the GMP Proposal

- The scope of this GMP Proposal consists of the following:
 - The Construction Manager's general conditions and general requirements for a period of twenty-two (22) months.
 - Base Bid GMP Includes the following scope of work:
 - The project consists of the construction of a new two-story City Hall on an approximately 1.68-acre site in downtown Clearwater. The two-story building is approximately 40,303 square feet modern facility to accommodate multiple City departments including the City Council, City Manager and City Attorney.





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The building will also house the new City Council Chambers. The building structure will be a composite steel system, metal framed exterior walls, cast-in-place shear walls and elevator shafts, and a metal panel exterior skin. The site development includes all hardscape including pervious concrete paving, park elements, storm draining to water gardens (ponds), and all associate MEP site elements.

- Alternates The following "Alternates" have been priced and are offered for consideration as part of this proposal. Refer to Section IV-F of this proposal for a more detailed description and pricing for the alternates.
 - Alternate No. 1 PV Panels & Sacrificial Roof at Solar Array

<u>Division 01 – General Requirements</u>

- Clarifications, qualifications and assumptions related to Division 01:
 - This GMP Proposal includes the Construction Manager's general conditions and general requirements for a period of twenty-two (22) months.
 - The General Conditions in the amount of \$1,898,167 and General Requirements in the amount of \$589,566 are considered lump sum per Agreement between Owner and Construction Manager.
 - We have included the necessary jobsite supervision, layout, safety supplies, equipment, temporary jobsite office facility, postage, office equipment, project internet, and jobsite communications.
 - We have not included a jobsite office facility for the Owner, Architect, Engineer, or their representatives.
 - Aerial photographs have been included.
 - Building permits are not included as they are assumed to be paid directly by the Owner.
 - Environmental permits are not included.
 - Tap fees, connection charges, system charges, impact fees, meter fees, or other regulatory requirements/fees are not included as all utilities are being tied into existing utility services.
 - Costs related to a threshold inspector are not included.
 - Material testing is included.
 - Temporary utility services (water, sewer and electric) are included. It is assumed that all temporary utilities required for the project will be tied into permanent utilities and that these permanent utilities are readily accessible, of adequate size to handle any additional load as required by temporary utilities and that temporary on-site facilities can be located as necessary to prevent the need for any substantial overhead and/or underground temporary utilities.
 - The consumption costs associated with temporary water, sewer and electric utilities will be paid for by the Construction Manager through the date of Substantial Completion at which time these utilities shall be transferred into the Owner's name and become the responsibility of the Owner.
 - We have included costs for Scheduling Software, Updates, Maintenance, and Support within the GMP as part of our lump sum General Conditions and General Requirements costs
 - We have included costs for MIS Services related to the project. This includes software updates associated with Ajax Building Company, LLC standard software provided for cost management, computer operating systems, PDF software, word processing applications, and spreadsheet applications. This includes troubleshooting, virus management/remediation, malware/adware management/remediation, updates, and maintenance of these systems. This does not include services related to scheduling, document control, and Project Management Controls, which are provided via other applications noted below. This does not included service provider costs for internet/telephone, initial setup, wiring, or connections. This cost is included as part of our lump sum General Conditions and General Requirements cost.
 - We have included costs for Document Management and Project Management Controls Services. These services will be provided via a cloud-based platform that will allow direct access to all Construction personnel, including Owners, Architects, and Subcontractors. Services will include the ability to access/manage the information via mobile devices via the internet. Services included will be Plans and



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Specs Maintenance and distribution, RFI Control, Submittal Control, Punch List Management, Daily Reports, along with other related functions inherent in the platform. This cost is included as part of our lump sum General Conditions and General Requirements cost.

- We have included costs to host project-related video conferencing and file sharing. These services will be provided via cloud-based platforms. This cost is included as part of our lump sum General Conditions and General Requirements cost.
- We have included costs for Oracle Textura Payment Management (TPM) System for the administration of the subcontractor payment application process. This cost is included as part of our lump sum General Conditions and General Requirements cost.
- Temporary gravel, limerock, crushed concrete or asphalt millings is included for the stabilization of the construction entrances.
- Temporary jobsite fencing and gates are included as 6'-0" high chain link fencing.
- Silt fencing is included for areas where construction runoff and/or erosion may occur.
- We have included re-seeding areas disturbed by construction activities with seed as necessary to return those areas to their pre-construction condition. It should be understood that there will be a "growing in" period following the seeding operations.
- One (1) each standard 4' x 8' project sign is included.
- An existing condition survey is not included.
- The final project cleaning is included.
- Jobsite cleanup, rubbish removal and rubbish disposal are included.
- Surveying for building layout and elevation control is included.
- An as-built survey is included for the final documentation of the location and elevation of the proposed new construction.
- Performance and Payment Bonds are included.
- Labor burden multiplier is included as a fixed rate of 46%. This multiplier is to account for all added expenses related to direct labor that are not included as part of OH&P.
- We exclude any local, state, or federal prevailing wage acts or laws that mandate worker classification, prevailing wage rates, or fringe benefits, including the Davis-Bacon Act and other similar acts or laws.
- We have included this project's portion of our Umbrella / General Liability Insurance Policy within the GMP. The charge for this coverage shall be \$310,740 and shall be billed as a lump sum amount upon approval of the GMP and issuance of the Notice to Proceed.
- The Builder's Risk Insurance Policy shall be provided by the Owner. The policy shall list Ajax Building Company, LLC and their subcontractors as additional insureds and the Owner shall provide for a waiver of subrogation with Ajax Building Company, LLC and their subcontractors.
- We have included Warranty Management for the project within the GMP. The charge for this service to be provided during the warranty period shall be \$11,838 and shall be billed as a lump sum amount upon project Substantial Completion.
- A Construction Manager's Contingency is included. This contingency is to be utilized by Ajax Building Company, LLC in executing the work described in this GMP Proposal as identified in the Agreement Between Owner and Construction Manager.
- Based on current market volatility, a Pre-Purchase Refinement Allowance of \$200,000 is included. The
 purpose of this allowance is to reconcile the buyout after GMP award for costs associated with supply chain
 impacts subsequent to the buyout reconciliation change order.
- Architectural and/or Engineering Fees are not included.
- The Construction Manager's Construction Phase Fee is included at the rate of 3.85% of the GMP which shall be converted to a lump sum upon acceptance of the GMP.
- This GMP Proposal includes estimating services for the reconciliation of the GMP between the GMP Documents (refer to Section II of this proposal) and the 100% Construction Documents scheduled to be





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September 21, 2024

issued by the Architect on October 02, 2024. Preconstruction or estimating services beyond this GMP reconciliation are not included.

- This proposal does not include any provisions for enhanced hurricane protection (EHPA).
- We exclude any local, state, or federal prevailing wage acts or laws that mandate worker classification, prevailing wage rates, or fringe benefits, including the Davis-Bacon Act and other similar acts or laws.
- Should the Owner elect to utilize the Direct Purchase Order process to save sales tax, the tax for actual purchases will be credited to the Owner. At the end of the Project, any refund for materials not purchased or surplus materials returned to suppliers plus the applicable sales tax amount shall be credited with an additive Change Order to the Agreement with the Construction Manager and Subcontractor's Agreement. Surplus materials shall be the property of the Subcontractor and no refund or materials shall be due to the Owner.
- Appendix A to the project specifications is excluded from this GMP Proposal. General Conditions and Contract Documents are as negotiated in the executed Agreement Between Owner and Construction Manager. Any technical specifications required for this project are to be incorporated into the Project Specifications.
- As Addendum No. 2 was issued late in the GMP development process, we have included an Allowance of \$350,000 to cover the potential cost of these changes.
- As the final Permit Comments from the City have not fully been received nor has the Architect provide updated responses for such, we have included an Allowance of \$100,000 for potential costs associated with permitting comments.
- An Owner Move Assist Allowance of \$20,000 is included.
- A Temporary Protection Measures Allowance of \$25,000 is included to address potential protections needed due to storm events.
- Included an Allowance of \$40,000 for additional construction related work that may be required to support the Owner provide Public Art for the new building.
- We acknowledge the City of Clearwater is seeking LEED Silver Certification for this project and have included administration as required by the Contract Documents for this effort.
- We have reduced the general conditions and general requirements in the amount of \$54,229 in anticipation that the MSB portion of the project will be concurrent with City Hall. Should this not occur, an adjustment to the City Hall General Conditions and General Requirements will be required via change order.

Division 02 – Existing Conditions

- Clarifications, qualifications and assumptions related to Division 02:
 - Abatement and Remediation Work
 - We specifically exclude any asbestos abatement, lead paint abatement or removal, PCB abatement or removal, and related surveys, air monitoring, clearances, testing services, etc.
 - Demolition / Selective Demolition
 - Demolition work and selective demolition work, as required for new construction, is included in this proposal.
 - The water and runoff generated from construction operations will be contained on the project site. It is assumed that the water and/or runoff generated from demolition operations will not require collection, treatment or disposal.
 - It is assumed that abandoned utilities will be disconnected and capped (not removed or filled), unless specifically denoted otherwise on the Contract Documents.
 - We specifically exclude the relocation and/or reinstallation of any existing or temporary buildings, structures, etc.



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Division 03 - Concrete

- Clarifications, qualifications and assumptions related to Division 03:
 - Concrete Work
 - Standard subsoil termite treatment is included at the slab sub-grade. No special or extended warranties are included.
 - General Concrete Items
 - No colored concrete, special mixes, special finishes, or admixtures are included.
 - We exclude any special rebar finishes, galvanizing, epoxy coatings, or special chairs/supports.

<u>Division 04 – Masonry</u>

- Clarifications, qualifications and assumptions related to Division 04:
 - Masonry Work
 - All cmu masonry is included as standard cmu. Fire rated, ground face, fluted, acoustical, colored or other special cmu are not included.
 - Special cmu admixtures are not included.
 - Bonds for all cmu and brick masonry are included as standard running bond.
 - All masonry grout is included as standard weight, 3000 psi, regular grout, with no color, strength or other additives (7-9 inch slump).
 - General Masonry Items
 - Mortar additives or coloring are not included.
 - Exposed masonry joints are included as concave joints both horizontally and vertically.

Division 05 – Metals

- Clarifications, qualifications and assumptions related to Division 05:
 - Structural Steel, Joists and Deck
 - All architecturally exposed interior exposed structural steel will be AESS 3 preparation.
 - All architecturally exposed exterior steel, such as at curved columns will be AESS 4 preparation.
 - Miscellaneous framing and supports as indicated on the drawings will be hot-dipped galvanized and level of finish for exposed to view noted above.
 - Touch up painting for shop painted surfaces will be 2.0-mil dry film thickness.
 - Miscellaneous and Fabricated Metals
 - Exterior Stair Railings and interior Lobby Stair railings are included as Aluminum finish.
 - Cold-Formed Metal Framing
 - Includes delegated engineering.

Division 06 – Wood, Plastics and Composites

- Clarifications, qualifications and assumptions related to Division 06:
 - Finish Carpentry
 - Includes the WD2-Slat Wall.
 - Architectural Woodwork
 - Included an Allowance of \$50,000 for ballistic assembly @ Dais, as this has been discussed but not reflected on the GMP documents.

CLEARWATER CITY HALL

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Division 07 – Thermal and Moisture Protection

- Clarifications, qualifications and assumptions related to Division 07:
 - Waterproofing
 - Includes both exterior elevator pit waterproofing and interior of pit waterproofing.
 - We have included a peel-and-stick waterproofing membrane behind metal wall panel assembly as the specified fluid applied air/moisture barrier does not work well with fastener penetrations. Will submit product data for review and approval.
 - Spray Applied Fireproofing
 - Excludes fireproofing as none specified or shown.
 - Metal Panels
 - Included basis of design as specified.
 - Due to late discussions with the basis of design panel provider regarding pricing elements, it is still
 under review as to accessories and installation requirements for a complete system installation. As
 such, we have included an Allowance of \$125,000 for further panel engineering and coordination.
 - Roofing and Sheet Metal
 - Included as specified; however, see Alternate No. 1 for Sacrificial Roof for Solar Array.
 - Joint Sealers
 - Include in Water Proofing Bid Package.

Division 08 - Openings

- Clarifications, qualifications and assumptions related to Division 08:
 - Metal Doors and Frames
 - All hollow metal frames are included as standard hollow metal. No mastic painting, asphalt painting, or back priming is included for hollow metal frames.
 - No zinc-rich priming is included.
 - Frameless door to be ISD-Ezy Jamb Inswing Door Frame with SOSS Hinges.
 - Wood Doors
 - White Birch wood doors with factory finish is included.
 - Specialty Doors
 - Included Cookson, model ESD10 Non-insulated rolling steel door with standard colors (white, brown arev or tan).
 - ½ HP operator with auxiliary chain hoist
 - Padlockable slide locks
 - Electric sensing edge
 - Entrances and Storefronts
 - Aluminum Exterior Storefront
 - Included as Kawneer 1R501T 2-3/4" x 5"
 - Finish: 2-coat Custom Paint Color TBD
 - Glazing: Viracon 1-5/16" VUE1-50 Insulating Laminate Glass FT/HS/HS
 - Aluminum Exterior Entrance Doors
 - Included as Kawneer 5000IR Wide Stile Doors
 - Glass: 1 1/16" VUE1-50 Insulating Laminated Glass FT/HS/HS
 - Aluminum Interior Storefront
 - Included as Kawneer TriFab 451 Versa Glaze 2" x 4-1/2"
 - Finish: 2-coat Custom Paint Color TBD
 - Glazing: 9/16" Clear Laminated



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- Glazing to include privacy vinyl film as indicated, not fritted glazing
- Aluminum Interior Entrance Doors
 - Included as Kawneer 500 Wide Stile
 - Glass: 9/16" Clear Laminated
 - Glass to include privacy vinyl film as indicated, not fritted glass
- Bird friendly glass has been excluded as reference to it was removed in Addendum 1.
- Finished Hardware
 - Included as specified
 - Dual door operators, push plates, safety sensors and bollards are provided as Assa Abloy at door marks 100A, 100B, 100C and 100D.
- Curtain Wall
 - Included as Kawneer 1600IR-SYS 1 2-1/2" x 7 -13/16"
 - Finish: 2-cost Custom Paint Color TBD
 - Glazing: Viracon 1-5/16" VUE1-50 Insulating laminate Glass FT/HS/HS

Division 09 - Finishes

- Clarifications, qualifications and assumptions related to Division 09:
 - Gypsum Board, Plaster and Stucco Systems
 - Included Level 5 finish drywall.
 - Included end wall mullion caps at intersection of drywall to Storefront / Curtainwall assemblies.
 - No interior veneer plaster or hard coat finishes are included.
 - Abuse resistant gypsum board is not included unless clearly identified on the Contract Drawings.
 - Mold/mildew resistant gypsum board is not included unless clearly identified on the Contract Drawings.
 - Tile Work
 - No special tile patterns, mosaics, colors or shapes are included.
 - Access flooring
 - Included "TATE" ConCore 1250 grade panel or similar with bolted stringer to accommodate a 12" raised floor height.
 - Finished Flooring
 - Resilient Flooring
 - Included as specified. Included Static dissipative tile at access floor location
 - Acoustical Treatment
 - Acoustical ceilings
 - All acoustical ceilings are included as standard 9/16" exposed grid with tegular 24"x24"x5/8" or 30"x30"x5/8" ceiling tiles. No special acoustical grid systems, tiles, tile colors, tile patterns, special tile edges, tegular, etc. have been included other than what has been mentioned above.
 - Included as specified.
 - Acoustical wall panels
 - AWP-1 and AWP-2
 - FP-1 FlizFely Crossing Hanging Panel, standard sized room dividers (non-stacking three channel track)
 - FP-2 FlizFelt Rain wall panel install with Z-clips
 - Paints and Coatings
 - Included Dryfall or similar at exposed metal joist/deck
 - Concrete sealer at smooth finished concrete floors
 - No painting is included for concealed areas or areas otherwise not exposed to view.



GMP Proposal - Rev. 05/16/2024

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Division 10 – Specialties

- Clarifications, qualifications and assumptions related to Division 10:
 - Miscellaneous Building Specialties
 - Included as specified, of note:
 - Toilet Partitions
 - Toilet Accessories
 - Electric Hand Dryers
 - Fire Extinguishers & Cabinets
 - Bike Racks & Bick Repair Station
 - Site Furnishing Benches and Trash Cans
 - Flag Poles (3)
 - Stainless Steel Corner Guards
 - Visual Display Boards
 - Knox Box
 - Signage and Plaques
 - Included an Allowance of \$42,829 for interior and exterior signage.
 - Walkway Covers and Exterior Protective Construction
 - Included exterior covers at the two stair locations.
 - Included the Louvered Screens at RTU location at Roof level.

<u>Division 11 – Equipment</u>

- Clarifications, qualifications and assumptions related to Division 11:
 - Residential Appliances
 - (4) Stainless Dishwashers
 - (4) Countertop Microwaves
 - (4) Side by Side Refrigerators
 - (1) Undercounter refrigerator
 - Items above are included as an allowance of \$30,000 and is based on similar models to what has been listed in the construction documents. Some of the listed items are no longer in production so similar models have been included.

Division 12 – Furnishings

- Clarifications, qualifications and assumptions related to Division 12:
 - Furnishings and Accessories
 - Includes an allowance of \$750,000 for Furniture / Furnishings and Equipment.
 - Window Treatment
 - A mechoshade product has been included as specified.

<u>Division 14 – Conveying Systems</u>

- Clarifications, qualifications and assumptions related to Division 14:
 - Elevators
 - Included TKE Elevators as specified.



CLEARWATER CITY HALL

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<u>Division 21 – Fire Suppression</u>

- Clarifications, qualifications and assumptions related to Division 21:
 - Fire Protection Systems
 - The Architect/Engineer of Record shall provide all required fire protection system engineering documents for the project, including all engineering, calculations, analysis, and other data required to set forth the overall design requirements and provide sufficient direction to the construction manager for the layout and construction of the fire protection system(s) and shall be signed and sealed by the Engineer of Record and meet all requirements of the authority having jurisdiction. The construction manager's fire protection subcontractor shall provide all required fire protection system layout documents for the project, including layout, sizing, hydraulic calculations and other construction data that shall provide the requirements for the fabrication and installation of the fire protection system(s) and shall prepare and submit for review/approval, shop drawings and product data for the fire protection system(s) based upon the design documents provided by the Architect/Engineer of Record. Shop drawings and product data shall not require any additional engineering input, and shall not be required to be signed/sealed by a delegated engineer.

Division 22 – Plumbing

- Clarifications, qualifications and assumptions related to Division 22:
 - Plumbing Work
 - Includes code minimum pipe sizes lacking on the plans for the group restrooms on first and second floor.
 - Includes the increased correct water line sizes for fixtures that are incorrectly shown on the isometric and plan sheets.
 - Domestic water pump included.
 - Includes hammer arrestors not shown but required by code.

Division 23 – HVAC

- Clarifications, qualifications and assumptions related to Division 23:
 - HVAC Work
 - Trane Controls are included.
 - Includes the receipt, installation and warranty for Owner Direct purchased Chillers and RTU's.
 - Testing, Adjusting and Balancing
 - Commissioning is excluded. If required will be performed by others.

Division 26 - Electrical, Division 27 Communications and Division 28 Electronic Safety & Security

- Clarifications, qualifications and assumptions related to Division 26:
 - Included an Allowance of \$250,000 for the Unlist Focal Point Acoustical Baffles
 - Includes the EV Charging stations as shown on the Site Plans
 - Includes the receipt, installation and warranty for Owner Direct purchased Generator and Switch Gear.
 - Incudes the electrical rough-in as shown on documents for the future Photo Voltaic (PV) installation. See
 Alternate No. 1 for addition of roof PV Panels.
 - Basic Materials and Methods



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- Secondary electrical service from the primary transformer to the building(s) and electrical service distribution thereafter is included. The Construction Manager assumes that the Owner's local utility company will install the primary electrical service from the utility company's infrastructure to the on-site transformer, including furnishing and installing the primary transformer and related housekeeping pad.
- Jacking, boring, or directional drilling is not included for new or relocated utilities.
- Includes all systems as denoted by Contractor on the Responsibility Matrix on Drawing T-000.Identification. Following systems are denoted as Owner provided and installed by others. We have included the specified conduit, pullstrings and rough-in only for these systems:
 - Access Control
 - Fire Alarm
 - Security System & Cameras
 - CCTV
- Includes Time Clocks as specified.
- Distributed Antenna Systems (DAS) is included as specified.

Division 31 – Earthwork

- Clarifications, qualifications and assumptions related to Division 31:
 - Site Work / Earthwork
 - It is assumed that the existing soils are of an acceptable material and that compaction can be achieved under normal means and methods, and that over-excavation and/or replacement of unsuitable soils will not be required in the performance of the work.
 - Based on Geotechnical Report provide it is not anticipated that mass dewatering will be required, as such, mass dewatering is excluded.
 - Included an Allowance of \$60,000 for relocating on site potential unsuitable soil.

Division 32 – Exterior Improvements

- Clarifications, qualifications and assumptions related to Division 32:
 - Paving
 - We have not included any milling and/or resurfacing of existing roadways, parking lots or drives. It is anticipated that various roadways, paving, parking lots, etc. surrounding the project site will require resurfacing and/or repair at the completion of the project. We recommend that a more detailed evaluation be performed by the project team during the later stages of the project so that a definitive scope of work can be prepared and priced accordingly.

<u>Division 33 – Utilities</u>

Clarifications, qualifications and assumptions related to Division 33:

General Notes

- General clarifications, qualifications and assumptions related to the GMP Proposal:
 - In order to maintain the project schedule, the installation and/or finishing of drywall, cabinets, casework, and other similar finishes/components may be required to commence prior to the HVAC system(s) being operational, conditioned air being achieved, and/or the final perimeter building envelope being fully enclosed. It is anticipated that the building will be substantially dry prior to the installation of these elements.





CLEARWATER CITY HALL

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- Electronic, CAD or BIM "As-Builts" are not included. Ajax Building Company, LLC will maintain "As-Built" drawings at the jobsite throughout the construction phase and provide copies to the Architect and Owner at Final Completion.
- O&M training, manuals or video-training is not included for Owner furnished equipment or items provided by the Owner's vendors.
- This GMP Proposal is not a line item GMP. Reallocation of any funds and/or budgets within the GMP (excluding allowances and General Conditions/General Requirements) is allowed with Owner concurrence, which shall not be unreasonably withheld.
- Various unforeseen conditions and discrepancies may arise during the construction phase. It is assumed
 that the Design Team and Owner will assign a staff member(s) that will be readily available to respond and
 provide timely assistance in resolving all issues that may arise.

END OF CLARIFICATIONS, QUALIFICATIONS AND ASSUMPTIONS TO THE GMP PROPOSAL



CLEARWATER CITY HALL

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COST REPORT NARRATIVE

Ajax Building Company, LLC is confident that the GMP Cost Report included herein is representative of the proposed scope of work depicted in the GMP Documents. The work included in the GMP Proposal is based upon the List of Documents included in Section II of this proposal as amended by 1) the Clarifications, Qualifications, and Assumptions and 2) the Allowance Schedule, contained in Sections III and IV of this proposal.

The Base Bid GMP Proposal for the Clearwater City Hall totals \$29,605,458. The Base Bid GMP Proposal includes the construction of a new two-story City Hall on an approximately 1.68-acre site in downtown Clearwater. The two-story building is approximately 40,303 square feet modern facility to accommodate multiple City departments including the City Council, City Manager and City Attorney. The building will also house the new City Council Chambers. The building structure will be a composite steel system, metal framed exterior walls, cast-in-place shear walls and elevator shafts, and a metal panel exterior skin. The site development includes all hardscape including pervious concrete paving, park elements, storm draining to water gardens (ponds), and all associate MEP site elements.

This GMP Proposal No. 2 Final cumulative total **is \$29,605,458**. Upon acceptance, the cumulative Contract Sum will be \$29,605,458, inclusive of this GMP Proposal, previously accepted GMP Proposals, and Contract Amendments to date. The increase for the GMP Amendment 2 is calculated as follows:

GMP 2 Final cumulative total \$29,605,458
 GMP 1 ERP total / Amendment No. 1 (\$7,407,439)
 Amendment No. 2 Total \$22,198,019

The Construction Manager's Preconstruction Phase Services is not included in the GMP No. 1 – Early Release Package. Per Contract, the CM Preconstruction Phase Services total \$369,965. This Preconstruction Phase fee included \$269,360 allocated to the City Hall project (22-0019-EN) and the remaining \$100,605 to the MSB Renovation project (23-0035-EN).

In addition to the Base Bid GMP Proposal, Ajax Building Company, LLC has provided pricing for "Alternates" for consideration by City of Clearwater, included in Sections IV-E respectively.

CLEARWATER CITY HALL

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GMP Cost Report:

BASE BID GMPCM Summary Report



Sort Sequences:

1. Sec

2. Major Item Code

3. Not Used

4. Not Used

Estimate File: :24.079_CLEARWATER CITY HALL _GMP_03.es

Estimator:

Primary Project Qty:0 \$
Secondary Project Qty: 0 FLF
Estimate UM: Imperia

Report includes Taxes & Insurance.

2:59:21PM 9/24/2024

2.39.2 IF IVI			9/24/2024
Description	Unit\$	Total \$	
NOTICE: This Document is considered proprietary information	n and shall not	be distributed bevo	ond the
intended recipient without the express written consent o			
	111jux Dullull	-	-
Total Major Item Code 01300.000		\$1,898,167	
GENERAL CONDITIONS			
Total Major Item Code 01300.300		\$589,566	
GENERAL REQUIREMENTS			
Total Major Item Code 02000.000		\$114,780	
MISCELLANEOUS ITEMS		00.404.040	
Total Major Item Code 03000.000		\$2,181,348	
CONCRETE WORK		60 744 554	
Total Major Item Code 05000.000 STRUCTURAL STEEL, JOISTS, & DECK		\$2,744,554	
Total Major Item Code 06400.000		¢40E 042	
ARCHITECTURAL WOODWORK		\$485,812	
Total Major Item Code 07100.000		\$80,022	
WATERPROOFING & DAMPPROOFING		\$00,022	
Total Major Item Code 07400.000 ROOFING		\$788,547	
& SIDING PANELS		ψ1 00,041	
Total Major Item Code 07500.000 ROOFING		\$587,385	
& SHEET METAL		****	
Total Major Item Code 08000.000 BASIC		\$185,852	
DOOR & WINDOW MATERIALS &		,	
METHODS			
Total Major Item Code 08300.000		\$18,350	
SPECIALTY DOORS			
Total Major Item Code 08400.000		\$2,056,720	
ENTRANCES & STOREFRONTS			
Total Major Item Code 09100.000 GYP		\$2,309,633	
BOARD, PLASTER, & STUCCO SYSTEMS			
Total Major Item Code 09500.000 CEILINGS		\$341,369	
Total Major Item Code 09600.000 FINISHED		\$659,080	
FLOORING			
Total Major Item Code 09900.000 PAINTS &		\$181,712	
COATINGS			
Total Major Item Code 10000.000		\$475,338	
MISCELLANEOUS BUILDING SPECIALTIES			
Total Major Item Code 11000.000 BUILDING		\$61,683	
EQUIPMENT		00== 000	
Total Major Item Code 12000.000 BUILDING		\$855,000	
FURNISHINGS		6000 055	
Total Major Item Code 14000.000 CONVEYING S YSTEMS		\$393,355	
CONVETINGSTSTEINS			

Sort Sequences: 1. Sec

Estimate File: :24.079_CLEARWATER CITY HALL _GMP_03.es

Description

Estimator:
Primary Project Qty:0 \$
Secondary Project Qty: 0 FLF
Estimate UM: Imperia

Major Item Code
 Not Used

4. Not Used

Total \$

Unit\$

Report includes Taxes & Insurance.

2:59:21PM 9/24/2024

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Total Major Item Code 21000.000 FIRE	\$221,304	
SUPPRESSION SYSTEMS		
Total Major Item Code 22000.000	\$932,990	
PLUMBING WORK	40.000.004	
Total Major Item Code 23000.000 HEATING, VENTILATION, & AIR CONDITIONING	\$2,378,094	
Total Major Item Code 26000.000	\$3,983,537	
ELECTRICAL WORK	\$5,965,557	
Total Major Item Code 27000.000		
COMMUNICATIONS SYSTEMS		
Total Major Item Code 31000.000	\$1,430,356	
SITEWORK		
Total Major Item Code 32000.000 SITE	\$263,462	
IMPROVEMENTS		
Total Major Item Code 35000.000 ALLOWANCES	\$535,000	
Total Major Item Code 36000.000 BONDS &	\$500.770	
INSURANCE	\$526,778	
Total Major Item Code 37000.000	\$11,838	
WARRANTIES	411,000	
Total Major Item Code 50000.000	\$200,000	
ESCALATION COSTS		
Total Major Item Code 80000.000	\$1,035,801	
CONTINGENCY		
Total Major Item Code 95000.000	\$1,078,025	
OVERHEAD & FEES otal Sec BB BASE BID	\$00.00F.4F0	
DIGIT SECIDIDIDASE DID	 \$29,605,458	

CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

GMP Cost Report:

BASE BID GMP CM Detail Report



Sort Sequences:

1. Sec

2. Major Item Code

3. Minor Item Code

4. Not Used

Estimate File: $:24.079_CLEARWATER\ CITY\ HALL\ _GMP_03.\ est$ - ,

Estimator:

9/24/2024

Primary Project Qty:0 SF Secondary Project Qty:0 FLRS Estimate UM: Imperial

Report includes Taxes & Insurance.

3:01:09PM Quantity Unit \$ Total \$

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intended recipient without the express w	ritten consent	of Ajax Building	Company, LL
Sec BB BASE BID			
Major Item Code 01300.000 GENERAL CONDITION	NS		
Minor Item Code 01300.000 ADMINISTRATIVE REQUIREMENTS			
General Conditions	1.00 LS	1,898,167.00	1,898,167
Total Minor Item Code 01300.000			\$1,898,167
ADMINISTRATIVE REQUIREMENTS			
Total Major Item Code 01300.000 GENERAL CONDITIONS		_	\$1,898,167
Major Item Code 01300.300 GENERAL REQUIREM	IENTS		
Minor Item Code 01300.000 ADMINISTRATIVE REQUIREMENTS			
General Requirements	1.00 LS	589,566.00	589,566
Total Minor Item Code 01300.000 ADMINISTRATIVE REQUIREMENTS			\$589,566
Total Major Item Code 01300.300 GENERAL			\$589,566
REQUIREMENTS			ψ000,000
Major Item Code 02000.000 MISCELLANEOUS ITE	MS		
Minor Item Code 02000.000 MISCELLANEOUS	ITEMS		
Temporary Fence & Windscreen	1.00 LS	29,000.00	29,000
BP 01.02 Laboratory Testing	1.00 LS	36,080.00	36,080
BP 01.13 Surveying	1.00 LS	35,000.00	35,000
BP 01.15 Final Cleaning	1.00 LS	14,700.00	14,700
Total Minor Item Code 02000.000 MIS CELLANEOUS ITEMS			\$114,780
Total Major Item Code 02000.000 MISCELLANEOUS ITEMS			\$114,780
Major Item Code 03000.000 CONCRETE WORK			
Minor Item Code 03300.000 CAST-IN-PLACE C	ONCRETE		
BP 03.01 Concrete	1.00 LS	2,181,348.00	2,181,348
Total Minor Item Code 03300.000 CAST-IN-PLACE CONCRETE			\$2,181,348
Total Major Item Code 03000.000 CONCRETE WORK			\$2,181,348
Major Item Code 05000.000 STRUCTURAL STEEL DECK	, JOISTS, &		
Minor Item Code 05120.000 STRUCTURAL STE	EL		
BP 05.01 Structural Steel Misc Metals	1.00 LS	2,744,554.00	2,744,554
Total Minor Item Code 05120.000			\$2,744,554
STRUCTURAL STEEL			

Estimate File: :24.079_CLEARWATER CITY HALL _GMP_03.est - ,

1. Sec
2. Major Item Code

Estimator:
Primary Project Qty:0 SF
Secondary Project Qty: 0 FLRS
Estimate UM: Imperial

3. Minor Item Code4. Not Used

Report includes Taxes & Insurance.

3:01:09PM 9/24/2024

3:01:09PM				9/24/2024
Description	Quantity	Unit \$	Total \$	
NOTICE: This Document is considered propi	rietary informatio	n and shall not	be distributed be	eyond the
intended recipient without the express				
Total Major Item Code 05000.000			\$2,744,554	
STRUCTURAL STEEL, JOISTS, & DECK			Ψ ∠ , / ++,004	
Major Item Code 06400.000 ARCHITECTURAL W	OODWORK			
Minor Item Code 06400.000 ARCHITECTURA				
3P 06.02 Millwork	1.00 LS	435,812.00	435,812	
Ballistic Assembly @ Dais - Allowance	1.00 LS 1.00 ALLW	50,000.00	50,000	
Total Minor Item Code 06400.000	1.00 ALLVV	50,000.00	\$ 485,812	
ARCHITECTURAL WOODWORK			ψτυυ,υ ι Δ	
Total Major Item Code 06400.000			\$485,812	
ARCHITECTURAL WOODWORK			ψ-00,012	
Major Item Code 07100.000 WATERPROOFING 8	k			
Minor Item Code 07100.000 WATERPROOFIN DAMPPROOFING	IG &			
BP 07.02 Sealants & Waterproofing	1.00 LS	80,022.00	80,022	
Total Minor Item Code 07100.000		·	\$80,022	
WATERPROOFING & DAMPPROOFING			,-	
Total Major Item Code 07100.000			\$80,022	
WATERPROOFING & DAMPPROOFING			* *	
Major Item Code 07400.000 ROOFING & SIDING	PANELS			
Minor Item Code 07410.000 METAL ROOF &	WALL PANELS			
P 07.04 Metal & Composite Panels	1.00 LS	663,547.00	663,547	
inalize Metal Panel Requirements Allowance	1.00 ALLW	125,000.00	125,000	
Total Minor Item Code 07410.000 METAL ROOF & WALL PANELS			\$788,547	
Total Major Item Code 07400.000 ROOFING &			\$788,547	
SIDING PANELS				
Major Item Code 07500.000 ROOFING & SHEET	METAL			
Minor Item Code 07500.000 MEMBRANE ROO	OFING			
P 07.06 Roofing	1.00 LS	587,385.00	587,385	
Total Minor Item Code 07500.000			\$587,385	
MEMBRANE ROOFING				
Total Major Item Code 07500.000 ROOFING &			\$587,385	
SHEET METAL				
Major Item Code 08000.000 BASIC DOOR & WIN	DOW			
MATERIALS & METHODS	0 0 114 55:114 55			
Minor Item Code 08000.000 DOORS, FRAMES			40	
P 08.01 Doors, Frames & Hardware	1.00 LS	185,852.00	185,852	
Total Minor Item Code 08000.000 DOORS, FRAMES, & HARDWARE			\$185,852	
Total Major Item Code 08000.000 BASIC DOOR & WINDOW MATERIALS & METHODS			\$185,852	
Major Item Code 08300.000 SPECIALTY DOORS				
Minor Item Code 08300.000 SPECIALTY DOO	RS			
3P 08.04 Overhead Doors	1.00 LS	18,350.00	18,350	
Total Minor Item Code 08300.000			\$18,350	
SPECIALTY DOORS				
Total Major Item Code 08300.000 SPECIALTY			\$18,350	
DOORS				
Major Item Code 08400.000 ENTRANCES & STO	REFRONTS			

- 2. Major Item Code
- 3. Minor Item Code
- 4. Not Used

Estimate File: :24.079_CLEARWATER CITY HALL _GMP_03.est - , Estimator:

Primary Project Qty:0 SF Secondary Project Qty: 0 FLRS Estimate UM: Imperial

Report includes Taxes & Insurance.

3:01:09PM 9/24/2024 Unit \$ Total \$ Description

3:01:09PM				9/24/202
Description	Quantity	Unit \$	Total \$	
NOTICE: This Document is considered propri	•			•
intended recipient without the express w	vritten consent o	of Ajax Building	Company, LLC	!!!
Minor Item Code 08400.000 ENTRANCES & S	TOREFRONTS	1		
BP 08.03 Entrances & Storefronts	1.00 LS	2 ,056,720.00	2,056,720	
Total Minor Item Code 08400.000		_,000,0.00	\$2,056,720	
ENTRANCES & STOREFRONTS			4 2,000,120	
Total Major Item Code 08400.000			\$2,056,720	
ENTRANCES & STOREFRONTS			. , ,	
Major Item Code 09100.000 GYP BOARD, PLAST	ER, & STUCCO			
SYSTEMS				
Minor Item Code 09250.000 GYPSUM BOARD				
BP 09.01 Drywall & Stucco	1.00 LS	2,309,633.00	2,309,633	
Total Minor Item Code 09250.000			\$2,309,633	
GYPSUM BOARD			40.000	
Total Major Item Code 09100.000 GYP BOARD, PLASTER, & STUCCO SYSTEMS			\$2,309,633	
Major Item Code 09500.000 CEILINGS		1		
Minor Item Code 09500.000 CEILINGS		1		
BP 09.03 Acoustical Ceilings & Wall Panels	1.00 LS	】 341,369.00	341,369	
Total Minor Item Code 09500.000	1.00 L3	341,309.00	\$ 341,369	
CEILINGS			Ψ0-1,000	
Total Major Item Code 09500.000 CEILINGS			\$341,369	
Major Item Code 09600.000 FINISHED FLOORING	}	1	4011,000	
Minor Item Code 09600.000 FLOORS				
BP 09.05 Flooring	1.00 LS	4 645,780.00	645,780	
BP 09.08 Access Flooring	1.00 LS	13,300.00	13,300	
Total Minor Item Code 09600.000 FLOORS		·	\$659,080	
Total Major Item Code 09600.000 FINISHED			\$659,080	
FLOORING			. ,	
Major Item Code 09900.000 PAINTS & COATINGS	6			
Minor Item Code 09900.000 PAINTS & COATIN	NGS			
BP 09.09 Painting	1.00 LS	181,712.00	181,712	
Total Minor Item Code 09900.000 PAINTS			\$181,712	
& COATINGS				
Total Major Item Code 09900.000 PAINTS &			\$181,712	
COATINGS	III DING	1		
Major Item Code 10000.000 MISCELLANEOUS BU SPECIALTIES	JILDING			
Minor Item Code 10000.000 MISCELLANEOUS	S SPECIAL TIES			
BP 10.01 Miscellaneous Building Specialties	1.00 LS	」 147,597.00	147,597	
BP 10.04 Signage	1.00 ALLW	57,896.00	57,896	
BP 10.19 Protective Covers / Rooftop Screens	1.00 LS	269,845.00	269,845	
Total Minor Item Code 10000.000		,	\$475,338	
MIS CELLANEOUS SPECIALTIES			,	
Total Major Item Code 10000.000			\$475,338	
MISCELLANEOUS BUILDING SPECIALTIES		_	•	
Major Item Code 11000.000 BUILDING EQUIPMEN	NT			
Minor Item Code 11000.000 MISCELLANEOUS	SEQUIPMENT			
BP 11.02 Loading Dock Equipment	1.00 LS	31,683.00	31,683	
3P 11.03 Residential Equipment Allowance	1.00 ALLW	30,000.00	30,000	

Sec
 Major Item Code

Primary Project Qty:0 SF Secondary Project Qty:0 FLRS

Minor Item Code
 Not Used

Estimate UM: Imperial

Report includes Taxes & Insurance.

3:01:09PM		<u></u>	-	9/24/2024
Description	Quantity	Unit \$	Total \$	
NOTICE: This Document is considered propri	ietary informatio	on and shall not	be distributed be	eyond the
intended recipient without the express w				
Total Minor Item Code 11000.000			\$61,683	
MIS CELLANEOUS EQUIPMENT			401,000	
Total Major Item Code 11000.000 BUILDING			\$61,683	
EQUIPMENT			•	
Major Item Code 12000.000 BUILDING FURNISHII	NGS			
Minor Item Code 12000.000 MISCELLANEOUS	S FURNISHINGS			
3P 12.01 Window Treatments	1.00 LS	105,000.00	105,000	
P 12.11 Furnishings / FFE	1.00 ALLW	750,000.00	750,000	
Total Minor Item Code 12000.000			\$855,000	
MISCELLANEOUS FURNISHINGS				
Total Major Item Code 12000.000 BUILDING			\$855,000	
FURNISHINGS	10	1		
Major Item Code 14000.000 CONVEYING SYSTEM				
Minor Item Code 14000.000 CONVEYING SYS		202 255 22	202 255	
BP 14.01 Elevators Total Minor Item Code 14000.000	1.00 LS	393,355.00	393,355 \$303.355	
CONVEYING SYSTEMS			\$393,355	
Total Major Item Code 14000.000			\$393,355	
CONVEYING SYSTEMS			ψ000,000	
Major Item Code 21000.000 FIRE SUPPRESSION	SYSTEMS			
Minor Item Code 21005.000 COMMON WORK				
SUPPRESSION				
3P 21.01 Fire Suppression	1.00 LS	221,304.00	221,304	
Total Minor Item Code 21005.000			\$221,304	
COMMON WORK RESULTS - FIRE				
SUPPRESSION			0004.004	
Total Major Item Code 21000.000 FIRE SUPPRESSION SYSTEMS			\$221,304	
Major Item Code 22000.000 PLUMBING WORK				
Minor Item Code 22010.000 COMMON WORK	RESULTS FOR			
PLUMBING	KLOOLIGIOK			
BP 22.01 Plumbing	1.00 LS	932,990.00	932,990	
Total Minor Item Code 22010.000			\$932,990	
COMMON WORK RESULTS FOR				
PLUMBING				
Total Major Item Code 22000.000 PLUMBING			\$932,990	
WORK	ION 9 AID	1		
Major Item Code 23000.000 HEATING, VENTILAT CONDITIONING	IUN, & AIR			
Minor Item Code 23000.000 HVAC				
3P 23.01 HVAC	1.00 LS	l 1,897,546.00	1,897,546	
3P 23.01A Chillers & RTUs	1.00 LS	480,548.00	480,548	
BP 23.02 HVAC T&B	1.00 INCL		. 30,0.0	
Total Minor Item Code 23000.000 HVAC			\$2,378,094	
Total Major Item Code 23000.000 HEATING,			\$2,378,094	
VENTILATION, & AIR CONDITIONING			, ,,	
Major Item Code 26000.000 ELECTRICAL WORK				
Minor Item Code 26000.000 ELECTRICAL				
3P 26.01 Electrical	1.00 LS	3,431,056.00	3,431,056	
BP 26.01A Electrical Gear	1.00 LS	162,170.00	162,170	

Estimate File: :24.079_CLEARWATER CITY HALL _GMP_03.est - , Estimator: 2. Major Item Code

Primary Project Qty:0 SF Secondary Project Qty: 0 FLRS Estimate UM: Imperial

3. Minor Item Code 4. Not Used

Report includes Taxes & Insurance.

3:01:09PM		Re	port includes Taxe	9/24/20
Description Description	Quantity	Unit \$	Total \$	3124120
NOTICE: This Document is considered propi	rietary informatio	on and shall not	be distributed b	eyond the
intended recipient without the express	•			•
3P 26.01B Generator	1.00 LS	140,311.00	140,311	
Non-lit Focal Point Acoustical Baffle Allowance	1.00 ALLW	250,000.00	250,000	
Total Minor Item Code 26000.000			\$3,983,537	
ELECTRICAL				
Total Major Item Code 26000.000			\$3,983,537	
ELECTRICAL WORK Major Item Code 27000.000 COMMUNICATIONS	CVCTEMC	1		
Minor Item Code 27000.000 COMMUNICATIONS				
BP 27.02 Audio / Video System	1.00 INCL	l		
Total Minor Item Code 27000.000	1.00 INCL			
COMMUNICATIONS SYSTEMS				
Total Major Item Code 27000.000				
COMMUNICATIONS SYSTEMS				
Major Item Code 31000.000 SITEWORK]		
Minor Item Code 31000.000 SITEWORK		1		
3P 31.01 Sitework & Utilities	1.00 LS	I 1,370,356.00	1,370,356	
Jnsuitable Soil Relocation (Onsite / Building Pad)	1.00 ALLW	60,000.00	60,000	
Total Minor Item Code 31000.000		,	\$1,430,356	
SITEWORK			,	
Total Major Item Code 31000.000 SITEWORK			\$1,430,356	
Major Item Code 32000.000 SITE IMPROVEMENT	rs]		
Minor Item Code 31650.000 SITE IMPROVEM	ENTS			
BP 32.02 Unit Pavers	1.00 INCL	-		
Total Minor Item Code 31650.000 SITE IMPROVEMENTS				
Minor Item Code 32900.000 LANDSCAPING				
3P 32.03 Landscaping	1.00 LS	263,462.00	263,462	
Total Minor Item Code 32900.000 LANDSCAPING			\$263,462	
Total Major Item Code 32000.000 SITE			\$263,462	
IMPROVEMENTS		1		
Major Item Code 35000.000 ALLOWANCES				
Minor Item Code 33900.000 ALLOWANCES	4.00 41111	050 000 00	050 000	
Addendum 2	1.00 ALLW	350,000.00	350,000	
Building Permit Comments	1.00 ALLW	100,000.00	100,000	
Owner Move Assist	1.00 ALLW	20,000.00	20,000	
Femporary Protection Measures Public Art Related Construction Allowance	1.00 ALLW 1.00 ALLW	25,000.00 40,000.00	25,000 40,000	
Total Minor Item Code 33900.000	1.00 ALLVV	40,000.00	\$535,000	
ALLOWANCES			φυσυ,000	
Total Major Item Code 35000.000 ALLOWANCES			\$535,000	
Major Item Code 36000.000 BONDS & INSURANCE	CE	1		
Minor Item Code 36000.000 BONDS & INSUR		1		
Performance & Payment Bond	1.00 LS	216,038.00	216,038	
General Liability	1.00 LS	310,740.00	310,740	
Builder's Risk Insurance	1.00 NIC			
Total Minor Item Code 36000.000 BONDS			\$526,778	

& INSURANCE

Sort Sequences: 1. Sec

- 2. Major Item Code
- 3. Minor Item Code
- 4. Not Used

Estimate File: :24.079_CLEARWATER CITY HALL _GMP_03.est - , Estimator:

Primary Project Qty:0 SF Secondary Project Qty: 0 FLRS Estimate UM: Imperial

Report includes Taxes & Insurance.

3:01:09PM 9/24/2024

Description	Quantity	Unit \$	Total \$	9/24/2024
NOTICE: This Document is considered propr	-	on and shall not	he distributed be	wond the
intended recipient without the express v				
•	viitteii eoiiseiie o	Tijan Danang	• • •	
Total Major Item Code 36000.000 BONDS & INSURANCE			\$526,778	
Major Item Code 37000.000 WARRANTIES				
Minor Item Code 37000.000 WARRANTY				
Warranty Allocation	1.00 LS	11,838.00	11,838	
Total Minor Item Code 37000.000			\$11,838	
WARRANTY				
Total Major Item Code 37000.000			\$11,838	
WARRANTIES		-		
Major Item Code 50000.000 ESCALATION COSTS				
Minor Item Code 50000.000 ESCALATION CO	STS			
Pre-Purchase Refinement Allowance	1.00 ALLW	200,000.00	200,000	
Total Minor Item Code 50000.000			\$200,000	
ESCALATION COSTS				
Total Major Item Code 50000.000			\$200,000	
ESCALATION COSTS		7		
Major Item Code 80000.000 CONTINGENCY				
Minor Item Code 80000.000 CONTINGENCY				
Contingency	1.00 LS	1,035,801.00	1,035,801	
Total Minor Item Code 80000.000			\$1,035,801	
CONTINGENCY				
Total Major Item Code 80000.000			\$1,035,801	
CONTINGENCY		7		
Major Item Code 95000.000 OVERHEAD & FEES				
Minor Item Code 90000.000 OVERHEAD & FE				
Contruction Managers Fee	1.00 LS	1,078,025.00	1,078,025	
Total Minor Item Code 90000.000			\$1,078,025	
OVERHEAD & FEES			44 450 445	
Total Major Item Code 95000.000 OVERHEAD & FEES			\$1,078,025	
Total Sec BB BASE BID			\$29,605,458	
			Ψ23,003,730	

CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

ALLOWANCE SCHEDULE

The following allowances are included in the GMP Proposal where a clear scope has not been defined by the GMP Documents or where the items require further research. These allowances are for the cost of work only and do not include costs for insurance, bonds, contingency, fee, etc.

It is understood that the Construction Manager's Contract will require adjustments by change order (either additive or deductive) for reconciling the difference between each of the below listed allowances and the actual costs and/or savings realized for each allowance.

Item No.	Description	Allowance Amount
	Division 06 – Wood, Plastics and Composites	
06500.000 - 1	Ballistic Assembly @ Dais	\$50,000
	Division 07 – Thermal and Moisture Protection	
07410.000 - 1	Metal Panels Engineering & Coordination	\$125,000
	Division 10 – Specialties	
10000.000 - 1	Interior & Exterior Signage	\$57,896
	Division 11 – Equipment	
11000.000 - 1	Residential Appliance	\$30,000
	Division 12 – Furnishings	
12000.000 - 1	FF&E	\$750,000
	Division 26 – Electrical	
26000.000-1	Non-lit Focal Point Acoustical Baffles	\$250,000
	Division 31 – Earthwork	
31000.000-1	Unsuitable Soil Relocation (Onsite/Building Pad)	\$60,000
	Division 35 - Allowances	
35000.000-1	Addendum 2	\$350,000
35000.000-2	Building Permit Comment Modifications	\$100,000
35000.000-3	Owner Move Assistance	\$20,000
35000.000-4	Temporary Protective Measures	\$25,000
35000.000-4	Public Art Construction Related Work	\$40,000
	Pre-Purchase Refinement Allowance	\$200,000

END OF ALLOWANCE SCHEDULE





CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

ALTERNATES NARRATIVE

Within this section we have included pricing for various Alternates for consideration by City of Clearwater. At this time, none of these Alternates are included within the Base Bid GMP Proposal. The pricing for each alternate represents the adjustment required to the Base Bid GMP Proposal to incorporate the proposed change in scope. A summary listing of the proposed alternates is listed below. A more detailed description and a detailed cost report for each alternate have been provided immediately following this narrative. The pricing provided includes all applicable mark-ups for bonds, insurance, etc.

Alternate No. 1 – PV Panels & Sacrificial Roof at Solar Array

Add

\$333,056

The Alternate Pricing provided is guaranteed through December 19, 2024, or as indicated otherwise in this proposal, at which time the pricing and feasibility for the proposed change in scope would require an updated evaluation.

Note: The proposed change in scope and related pricing for various Alternates may be overlapping in nature and may require revisions based on the combination of Alternates accepted.



CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

ALTERNATE NO. 1

Alternate Narrative: Alternate No. 1 – PV Panels & Sacrificial Roof at Solar Array

Provide complete Solar Stack PV system and sacrificial roof membrane to allow for installation of pedestals for roof solar array installation.

Adjustment to the Base Bid GMP: Add \$333,056

Note: A copy of the CM Detail Cost Report related to this alternate is attached and immediately follows this narrative.

Adjustment to the Contract Time: Add/Deduct 0 Calendar Days



Sort Sequences: 1. Sec

2. Major Item Code

3. Not Used

4. Not Used

Estimate File: :24.079_CLEARWATER CITY HALL _GMP_03.es

Estimator:
Primary Project Qty:0 \$
Secondary Project Qty: 0 FLF
Estimate UM: Imperia

Total \$

Report includes Taxes & Insurance.

9/24/2024 2:59:21PM Description

Description	Unit\$ Total \$	
NOTICE: This Document is considered proprietary information	mation and shall not be distributed beyond	the
intended recipient without the express written con	sent of Ajax Building Company, LLC!!	

	Total Major Item Code 03600.000 GROUT	\$60,000
	Total Major Item Code 26000.000	\$240,000
	ELECTRICAL WORK	
	Total Major Item Code 36000.000 BONDS &	\$5,928
	INSURANCE	
	Total Major Item Code 37000.000	\$133
	WARRANTIES	
	Total Major Item Code 50000.000	\$3,331
	ESCALATION COSTS	
	Total Major Item Code 80000.000	\$11,657
	CONTINGENCY	
	Total Major Item Code 95000.000	\$12,007
	OVERHEAD & FEES	
7	otal Sec Z01 ALTERNATE 1	\$333,056

3:01:09PM

1. Sec

- 2. Major Item Code
- 3. Minor Item Code

Description

4. Not Used

Unit \$

Quantity

NOTICE: This Document is considered proprietary information and shall not be distributed beyond the

Primary Project Qty:0 SF Secondary Project Qty:0 FLRS Estimate UM: Imperial

Report includes Taxes & Insurance.

9/24/2024

Total \$

c Z01 ALTERNATE 1			
Major Item Code 03600.000 GROUT			
Minor Item Code 03600.000 GROUT			
rificial Roof at Solar Array	1.00 LS	60,000.00	60,000
Total Minor Item Code 03600.000 GROUT			\$60,000
Total Major Item Code 03600.000 GROUT			\$60,000
Major Item Code 26000.000 ELECTRICAL WORK			
Minor Item Code 26000.000 ELECTRICAL			
ar Panel System - 120kW	1.00 LS	240,000.00	240,000
Total Minor Item Code 26000.000			\$240,000
ELECTRICAL			
Total Major Item Code 26000.000			\$240,000
ELECTRICAL WORK		•	
Major Item Code 36000.000 BONDS & INSURANCE			
Minor Item Code 36000.000 BONDS & INSURAN	NCE		
ormance & Payment Bond	1.00 LS	2,431.00	2,431
eral Liability	1.00 LS	3,497.00	3,497
der's Risk Insurance	1.00 NIC		
Total Minor Item Code 36000.000 BONDS & INSURANCE			\$5,928
Total Major Item Code 36000.000 BONDS & INSURANCE			\$5,928
Major Item Code 37000.000 WARRANTIES		1	
Minor Item Code 37000.000 WARRANTY			
ranty Allocation	1.00 LS	l 133.00	133
Total Minor Item Code 37000.000	1.00 LS	133.00	\$133
WARRANTY			φ133
Total Major Item Code 37000.000			\$133
WARRANTIES			4.00
Major Item Code 50000.000 ESCALATION COSTS			
Minor Item Code 50000.000 ESCALATION COS	TS		
alation Costs	1.00 LS	3,331.00	3,331
Total Minor Item Code 50000.000		•	\$3,331
ESCALATION COSTS			, - ,
Total Major Item Code 50000.000 ESCALATION COSTS			\$3,331
Major Item Code 80000.000 CONTINGENCY			
Minor Item Code 80000.000 CONTINGENCY			
tingency	1.00 LS	11,657.00	11,657
Total Minor Item Code 80000.000		,	\$11,657
CONTINGENCY			. ,
Total Major Item Code 80000.000 CONTINGENCY			\$11,657
Major Item Code 95000.000 OVERHEAD & FEES			
Minor Item Code 90000.000 OVERHEAD & FEE	S		
rhead & Fee	1.00 LS	l 12,007.00	12,007
	1.00 LO	12,001.00	12,007

Sort Sequences:

1. Sec

2. Major Item Code

3. Minor Item Code

4. Not Used

Estimate File: :24.079_CLEARWATER CITY HALL _GMP_03.est - ,

Estimator:

Primary Project Qty:0 SF Secondary Project Qty: 0 FLRS

Estimate UM: Imperial

Report includes Taxes & Insurance.

3:01:09PM 9/24/2024

Unit \$ Total \$ Description Quantity NOTICE: This Document is considered proprietary information and shall not be distributed beyond the intended recipient without the express written consent of Ajax Building Company, LLC !!!

Total Major Item Code 95000.000 OVERHEAD

\$12,007

& FEES

Total Sec Z01 ALTERNATE 1 \$333,056

GMP PROPOSAL 2 – FINAL

September 21, 2024

GMP GENERAL CONDITIONS / GENERAL REQUIREMENTS SUMMARY



Cost Management Recap



Sort Sequences:

- 1. Sec
- 2. Major Item Code
- 3. Not Used
- 4. Not Used

Estimate File: :CLEARWATER CITY HALL GMP 03_00.est - CIT

CLEARWATER CITY HALL ERP 1, 761 PIERCE STREET, CLEARWATE Estimator: WES STEVEN

Primary Project Qty: 0 \$
Secondary Project Qty: 0 FLF
Estimate UM: Imperia

Report includes Taxes & Insurance.

12:13:27PM 9/24/2024

12:13:2/PM	9/24/2024
Description	Unit\$ Total \$
NOTICE: This Document is considered proprietary informatio intended recipient without the express written consent of	
Total Major Item Code 01300.000 GENERAL CONDITIONS	\$1,898,167
Total Major Item Code 01300.300 GENERAL REQUIREMENTS	\$589,566
Total Sec BB BASE BID	\$2,487,733



Sort Sequences:

1. Sec

2. Major Item Code

3. Minor Item Code

4. Not Used

Estimate File: :CLEARWATER CITY HALL GMP 03_00.est - CITY OF CLEARWATER CITY HALL 761 PIERCE STREET, CLEARWATER, FL

Estimator: WES STEVENS
Primary Project Qty:0 SF
Secondary Project Qty: 0 FLRS

Estimate UM: Imperial

9/24/2024

Report includes Taxes & Insurance.

12:15:05PM

Description Quantity Unit \$ Total \$

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intended recipient without the express w	vritten consent o	t Ajax Building C	Company, LLC !!!	
Sec BB BASE BID		1		
Major Item Code 01300.000 GENERAL CONDITIO	NS			
Minor Item Code 01300.000 ADMINISTRATIVE				
REQUIREMENTS	-			
Project Executive (Part Time)	83.00 WEEK	260.00	21,580	
Project Executive Vehicle Allowance	19.00 MO	64.80	1,231	
Operations Manager (Part Time)	83.00 WEEK	876.00	72,708	
Operations Manager Vehicle Allowance	19.00 MO	162.40	3,086	
Senior Project Manager	96.00 WEEK	3,611.92	346,745	
Senior Project Manager Vehicle Allowance	22.00 MO	640.00	14,080	
Asst. Project Manager	96.00 WEEK	3,228.85	309,969	
Asst. Project Manager Vehicle Allowance	22.00 MO	650.00	14,300	
General Superintendent (Part Time)	83.00 WEEK	1,059.33	87,924	
General Superintendent Vehicle Allowance	19.00 MO	117.60	2,234	
Full Time Project Superintendent	96.00 WEEK	4,315.15	414,254	
Asst. Superintendent #1	83.00 WEEK	2,754.35	228,611	
MEP Superintendent	48.00 WEEK	2,387.10	114,581	
Full Time Project Engineer #1	52.00 WEEK	1,836.24	95,484	
Project Accountant	96.00 WEEK	175.20	16,819	
Jobsite Secretary	96.00 WEEK	1,460.00	140,160	
Home Office Secretary	96.00 WEEK	150.00	14,400	
Watchmen	1.00 NIC			
Total Minor Item Code 01300.000			\$1,898,167	
ADMINISTRATIVE REQUIREMENTS				
Total Major Item Code 01300.000 GENERAL			\$1,898,167	
CONDITIONS				
Major Item Code 01300.300 GENERAL REQUIRE	MENTS			
Minor Item Code 01310.000 TRAVEL, PER DIE	EM, &			
RELOCATION				
Travel Expenses	22.00 MO	160.50	3,531	
Total Minor Item Code 01310.000			\$3,531	
TRAVEL, PER DIEM, & RELOCATION		_		
Minor Item Code 01320.000 CONSTRUCTION	PROGRESS			
DOCUMENTATION		_		
Open Space/Cubix Application	1.00 LS	15,000.00	15,000	
Aerial Photographs	19.00 MO	125.00	2,375	
Construction Schedule	19.00 MO	75.00	1,425	
Total Minor Item Code 01320.000			\$18,800	
CONSTRUCTION PROGRESS				
DOCUMENTATION		•		
Minor Item Code 01350.000 SPECIAL PROCE	DURES	j		

Estimate File: :CLEARWATER CITY HALL GMP 03_00.est - CITY OF CLEARWATER CITY HALL

1. Sec 761 PIERCE STREET, CLEARWATER, FL 2. Major Item Code

Estimator: WES STEVENS Primary Project Qty:0 SF Secondary Project Qty: 0 FLRS Éstimate UM: Imperial Report includes Taxes & Insurance.

3. Minor Item Code

4. Not Used

12:15:05PM				9/24/20
Description	Quantity	Unit \$	Total \$	
NOTICE: This Document is considered	oroprietary informatio	n and shall not b	e distributed be	yond the
intended recipient without the exp	ress written consent of	Ajax Building (Company, LLC	!!!
roject Document Management Software	1.00 LS	27,000.00	27,000	
/irtual/ShareFile	19.00 MO	188.50	3,582	
Pata Processing	22.00 MO	250.00	5,500	
Total Minor Item Code 01350.000			\$36,082	
SPECIAL PROCEDURES			, , , , , , ,	
Minor Item Code 01410.000 REGULATO	RY REQUIREMENTS			
ransportation Impact Fees	1.00 NIC			
mpact/Connection Fees	1.00 NIC			
Total Minor Item Code 01410.000				
REGULATORY REQUIREMENTS				
Minor Item Code 01420.000 SAFETY				
irst Aid Supplies	1.00 LS	428.00	428	
afety Supplies	19.00 MO	123.05	2,338	
afety Jobsite Signs	20.00 EACH	68.10	1,362	
afety Incentives	19.00 MO	100.00	1,900	
afety Director / Inspector	83.00 WEEK	224.62	18,644	
emporary Fire Protection (1 ea / 6,000 Sf)	8.00 EA	96.04	768	
Vater, Ice, & Cups	22.00 MO	37.45	824	
Total Minor Item Code 01420.000 SAFE	TY		\$26,264	
Minor Item Code 01430.000 QUALITY A	SSURANCE		•	
hreshold Inspector	1.00 NIC			
unch List (Misc. Materials)	1.00 LS	7,500.00	7,500	
Total Minor Item Code 01430.000		,	\$7,500	
QUALITY ASSURANCE			**,***	
Minor Item Code 01500.000 TEMPORAR	Y FACILITIES			
Project Office Trailer	20.00 MO	2,675.00	53,500	
Office Trailer Set-up	2.00 EACH	3,680.00	7,360	
Office Trailer Removal	2.00 EACH	3,023.00	6,046	
roject Tool House	19.00 MO	240.75	4,574	
ool House Set-up & Removal	1.00 EACH	386.25	386	
eneral Purpose Laborer	83.00 WEEK	800.00	66,400	
Seneral Purpose Carpenter	30.00 WEEK	1,335.90	40,077	
/E Trailer & Equipment	1.00 NIC			
Project Office Supplies	22.00 MO	267.50	5,885	
obsite Office Supply Set-up	1.00 LS	800.00	800	
obsite Postage	22.00 MO	160.50	3,531	
obsite Office Equipment	22.00 MO	1,250.00	27,500	
obsite Office Furniture	22.00 MO	400.00	8,800	
obsite Water Cooler	22.00 MO	80.25	1,766	
Total Minor Item Code 01500.000			\$226,625	
TEMPORARY FACILITIES				
Minor Item Code 01510.000 TEMPORAR	Y UTILITIES			
emporary Wiring	1.00 LS	1,500.00	1,500	
hemical Toilets	19.00 MO	930.90	17,687	
lectric Usage Charge	19.00 MO	535.00	10,165	
emporary Electric Connection	1.00 LS	3,000.00	3,000	
Vater Usage Charge	19.00 MO	235.40	4,473	
arly Cut-On Permanent Power	1.00 NIC			
Total Minor Item Code 01510.000			\$36,825	
TEMPORARY UTILITIES				

Estimate File: :CLEARWATER CITY HALL GMP 03_00.est - CITY OF CLEARWATER CITY HALL

2. Major Item Code

3. Minor Item Code

4. Not Used

761 PIERCE STREET, CLEARWATER, FL

Estimator: WES STEVENS Primary Project Qty:0 SF Secondary Project Qty: 0 FLRS Estimate UM: Imperial Report includes Taxes & Insurance.

9/24/2024 12:15:05PM

	Total \$ be distributed bey Company, LLC !! 7,150 18,832 \$25,982 5,500 16,478 6,600 6,179 3,090 16,400	
325.00 856.00 250.00 749.00 300.00 561.75 280.87 2,050.00 292.00	7,150 18,832 \$25,982 5,500 16,478 6,600 6,179 3,090	
325.00 856.00 250.00 749.00 300.00 561.75 280.87 2,050.00 292.00	7,150 18,832 \$25,982 5,500 16,478 6,600 6,179 3,090	
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	\$1,694	
60.00	960	
	\$960	
5,350.00	5,350	
267.50	2,140	
667.00	5,336	
	\$12,826	
24.90	51,792	
64.20	1,220	
19.53	39,543	
	\$92,555	
	•	
	7,921.00 150.00 1,080.50 613.00 60.00 5,350.00 267.50 667.00 24.90 64.20	5,940.00 5,940 7,921.00 7,921 \$13,861 150.00 2,850 \$2,850 1,080.50 1,081 613.00 613 \$1,694 60.00 960 \$960 5,350.00 5,350 267.50 2,140 667.00 5,336 \$12,826 24.90 51,792 64.20 1,220 19.53 39,543

Sort Sequences: 1. Sec

Estimate File: :CLEARWATER CITY HALL GMP 03_00.est - CITY OF CLEARWATER CITY HALL

761 PIERCE STREET, CLEARWATER, FL

\$2,487,733

Estimator: WES STEVENS

Primary Project Qty:0 SF Secondary Project Qty: 0 FLRS

Estimate UM: Imperial

4. Not Used

2. Major Item Code

3. Minor Item Code

Total Sec BB BASE BID

Report includes Taxes & Insurance.

12:15:05PM				9/24/2024
Description	Quantity	Unit \$	Total \$	

NOTICE: This Document is considered proprietary information and shall not be distributed beyond the

intended recipient without the expre	ess written consent of	i Ajax Building C	ompany, LLC
Minor Item Code 01770.000 CLOSEOUT P	ROCEDURES		
As-Built Drawings - Red Line Copies	1.00 LS	750.00	750
Total Minor Item Code 01770.000			\$750
CLOSEOUT PROCEDURES			
Minor Item Code 01820.000 DEMONSTRA	TION & TRAINING		
Video Tape Training	1.00 LS	7,500.00	7,500
Total Minor Item Code 01820.000			\$7,500
DEMONSTRATION & TRAINING			
Total Major Item Code 01300.300 GENERAL			\$589,566
REQUIREMENTS			

CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

CM FEE CALCULATION CHECK SHEET

City of Clearwater New City Hall				
GMP 2 - Final				
Fee Check Sheet				
		FEE CHECK		
GMP AMOUNT	\$29,605,458			
LESS FOLLOWING ELEMENTS:				
PRECON FEE	Not Included			
BONDS	-\$216,038		0.7	3% Of GMP Total
GL INSURANCE	-\$310,740		1.0	5% Of GMP Total
FEE	-\$1,078,025			
Subtotal	\$28,000,655			
FEE at 3.8%	\$1,078,025	\$1,078,025		

CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

LOGISTICS PLAN NARRATIVE

Refer to the attached Site Utilization Plan dated January 30, 2024 as prepared by Ajax Building Company, LLC and included in Section V-B of this proposal for the illustration of the below listed items.

Temporary Fencing

- Material: Six foot (6') high galvanized chain link fencing will be utilized for the temporary construction fencing.
- Locations: Temporary fencing will be installed at the locations indicated on the Site Utilization Plan.
- Visual Barriers: Full-height windscreening will be installed as a visual barrier on all chain link fencing and gates.
 This visual barrier will be maintained for the duration of the project.

Construction Entrances and Temporary Gates

- Primary Construction Entrance: The primary construction entrance is located at Pierce Street. A 24' wide vehicle gate will be located at this entrance.
- Secondary Construction Entrances: Secondary entrances to the project site will be located Franklin Street. A 24' wide vehicle gates will be located at these entrances. These entrances will serve as secondary and emergency access to the project site.
- All construction entrances intended for vehicular traffic will be stabilized with gravel, limerock, crushed concrete, asphalt millings, or other stabilization materials as determined appropriate by Ajax Building Company, LLC. Although it is anticipated that a large portion of the stabilization materials will be inherently absorbed by the project site, Ajax Building Company, LLC will endeavor to remove and dispose of these stabilization materials to a practical limit prior to the installation of site finishes.
- Note: The locations for all gates are indicated on the Site Utilization Plan.

Site Security

- Gate Security: All temporary gates, vehicle and pedestrian, will be chained and locked during non-work hours throughout the duration of the project.
- Considerations for a night watchman are not included.

Debris Removal

- Roll-off containers will be supplied and maintained by Ajax Building Company, LLC for removing construction debris from the project site.
- All roll-off container pulls will be scheduled by Ajax Building Company, LLC's Project Superintendent.
- Unless otherwise dictated by the progress/requirements of the project, Ajax Building Company, LLC will
 endeavor to perform all roll-off container pulls during business hours.

<u>Tree Protection / Erosion Control / Barricades</u>

- Tree protection: All tree protection required by the Contract Documents will be installed prior to the commencement of site work.
- Erosion Control: All silt fencing, hay bales and other erosion control measures required by the Contract Documents will be installed prior to the commencement of site work.
- Tree and Root Pruning: All tree and root pruning required will be performed in accordance with the Contract Documents.



CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

Crane, Vehicle and Equipment Paths

- Crane, vehicle and equipment paths required for equipment and/or vehicle travel, bearing, access, etc. within the
 project site will be stabilized with gravel, limerock, crushed concrete, asphalt millings, or other stabilization
 materials as determined appropriate by Ajax Building Company, LLC.
- Although it is anticipated that a large portion of the stabilization materials will be inherently absorbed by the project site, Ajax Building Company, LLC will endeavor to remove and dispose of these stabilization materials to a practical limit prior to the installation of site finishes.

On-Site Material Storage

- Storage Containers: Various materials, equipment and fabricated items will be stored in Connex-type trailers, tractor trailers and storage boxes within the fenced area of the project site. All storage containers will be locked during non-work hours.
- Open Material Storage: Various materials, equipment and fabricated items that do not lend themselves to be stored in containers will be stored and/or staged on the project site. Such items will be stored on dunnage and protected from the elements as necessary to ensure that that quality and condition of the items is not jeopardized.

Temporary Facilities

- Jobsite Office Trailers: The locations for jobsite office trailers are indicated on the Site Utilization Plan. The locations indicated have been proposed in an effort to minimize interference with construction activities and to allow for minimal disturbance of the completed construction when the office trailers are removed at the completion of the project. All jobsite office trailers will be well-maintained units.
- Schedule: The project schedule indicates that the mobilization of jobsite office trailers will commence in September 2024 with the start of mobilization activities.
- Temporary Power:
 - Temporary electrical service for the jobsite office trailers will be obtained from Duke Energy. The temporary electrical service is being provided by Duke Energy and will be installed by the Electrical Subcontractor
 - Temporary electrical service for the construction site will be obtained from Duke Energy. The temporary electrical service is being provided by Duke Energy and will be installed by the Electrical Subcontractor.
- Temporary Water:
 - Temporary water service for the jobsite office trailers will be obtained from the City of Clearwater. The temporary water service is being provided by the City of Clearwater and will be installed by the Plumbing Subcontractor.
 - Temporary water service for the construction site will be obtained from the City of Clearwater. The temporary water service is being provided by the City of Clearwater and will be installed by the Plumbing Subcontractor.
- Temporary Sanitary Sewer:
 - The temporary sanitary sewer service for the jobsite office trailers will be obtained by supplying a sanitary holding tank.
 - The temporary sanitary sewer service for the construction site will be obtained by 2) supplying portable toilet facilities (port-o-lets).



CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

- o In such cases that a holding tank or portable toilet facilities (port-o-lets) are required, those facilities will be serviced two (2) times per week or as otherwise necessary when they are in use.
- Temporary Telephone and Internet Services:
 - Temporary telephone service for the jobsite office trailers will be obtained from TBD. The temporary telephone service is being provided by TBD and will be installed by the Electrical Subcontractor
 - Temporary internet service for the jobsite office trailers will be obtained from TBD. The temporary internet service is being provided by TBD and will be installed by the Electrical Subcontractor.

Construction Traffic, Parking and Deliveries

- Ajax Building Company, LLC Office Staff: Ajax office staff will utilize the Pierce Street entrance gate and drive for access, parking and project management activities. Parking for Ajax office staff will be in the location(s) indicated on the Site Utilization Plan.
- Construction Employees and Personnel: Construction employees and personnel will utilize the Pierce Street
 entrance gate and drive for access and parking. Parking for construction employees and personnel will be in the
 location(s) indicated on the Site Utilization Plan.
- Construction Deliveries: General construction related deliveries will utilize the Pierce Street Entrance gate and drive for access to the project site.
- Considerations for offsite parking are not included in the ERP GMP Proposal.

Maintenance of Site

- Ajax Building Company, LLC will maintain all temporary fencing, visual windscreen barriers, tree protection, erosion control measures, construction storage areas, and construction parking areas to ensure safety and an acceptable appearance. It is assumed that the Owner will continue to maintain all other areas outside the construction site or not occupied by Ajax Building Company, LLC.
- Street sweeping will be performed as necessary.
- The site will be monitored for trash, debris, and general housekeeping. Cleanup and housekeeping will be performed on a regular basis as necessary to ensure safety and an acceptable appearance.

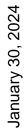
Emergency Contact Information

Emergency Contacts: The following is a list of emergency contact numbers for Ajax Building Company, LLC personnel assigned to the project.

Contact Person	Job Title	Contact Number
Tim Sewell	Regional Director	813-539-0551
Chris Brown	Senior Project Manager	813-539-2771
Allison Feldsott	Project Manager	813-285-3077









CLEARWATER CITY HALL

GMP PROPOSAL 2 – FINAL

September 21, 2024

SCHEDULE NARRATIVE

Refer to the attached Master Project Schedule dated September 16, 2024 as prepared by Ajax Building Company, LLC and included in Section VI-B of this proposal for the illustration of the below listed items. The project schedule has been updated to include progress achieved through September 16, 2024.

The project schedule included within this proposal is based on the information represented in the GMP Documents. The project schedule reflects an overall duration of twenty-two (22) months for the construction phase of the project.

The following contractual dates are incorporated into the CM Contract via this GMP Proposal.

Substantial Completion
 Final Completion
 September 1, 2026

The following additional Milestone Dates are anticipated within the project schedule in order to achieve the contractual dates listed above.

Mobilization / Start of Construction
 Top-Out of Building Structure
 Building Dry-In
 Permanent Power
 Owner Occupancy
 September 30, 2024
 June 12, 2025
 November 10, 2025
 August 24, 2026

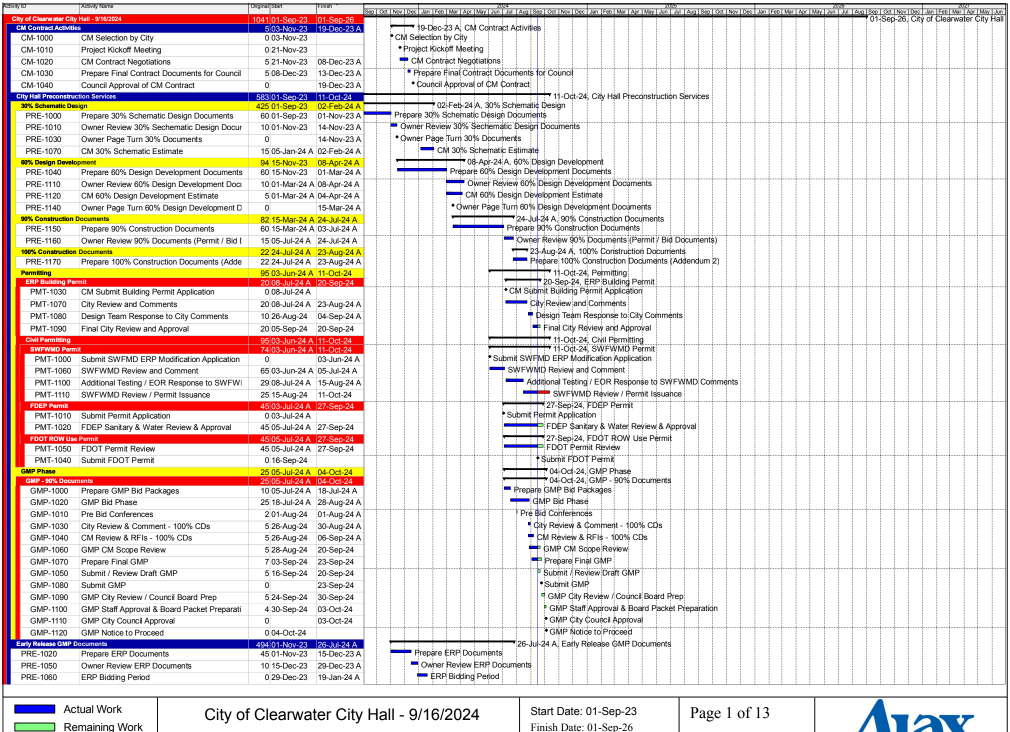
In order for Mobilization activities to commence on September 30, 2024 as scheduled, the following contractual activities will need to be completed as indicated.

GMP Negotiations Complete
 CM Contract Amendment Executed
 Notice to Proceed Issued
 All Required Permits Issued
 September 23, 2024
 October 3, 2024
 October 4, 2024
 October 11, 2024

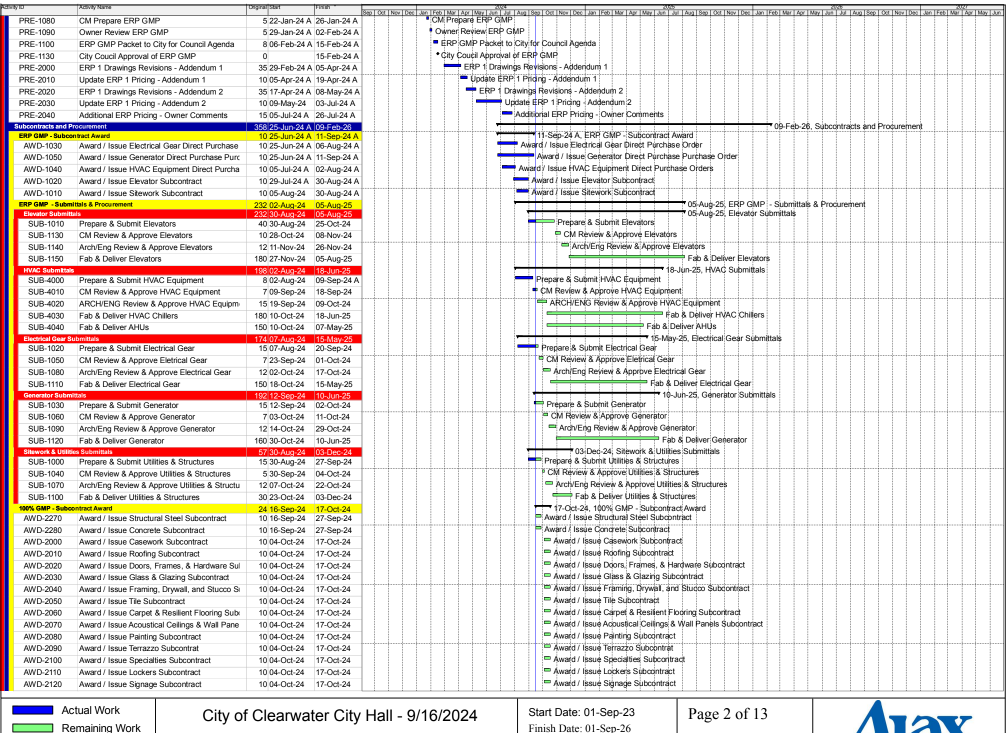
In order to expedite the project start-up activities, the Design Team, the Construction Manager and the Owner will be required to closely coordinate and expedite submittal review/approval, respond to information requests, respond to conflicts/unforeseen conditions, etc.

The schedule is based upon the assumption that any design revisions required to address future design review comments and/or permitting review comments will be issued to the Construction Manager within one (1) week of receipt of such comments with a directive to proceed. It is further assumed that such revisions (if any) will be minor in nature and will not result in a material change in the overall scope and/or direction of the project.

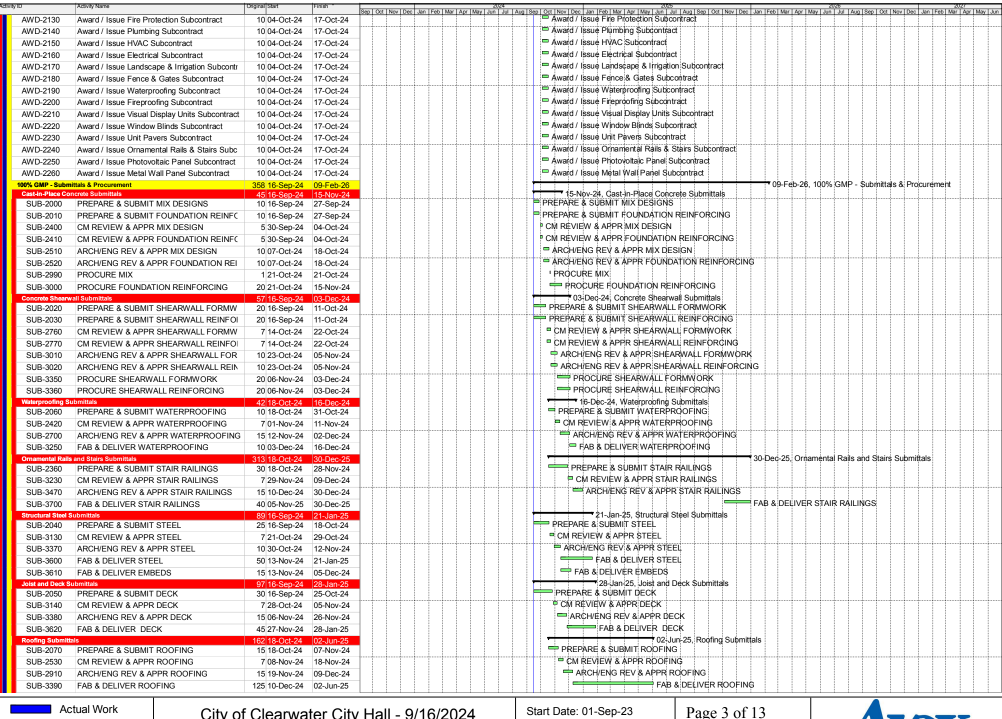
Ajax Building Company, LLC will continue to work closely with the Project Team throughout the Preconstruction and Construction Phases of the project to ensure that all critical dates are maintained.









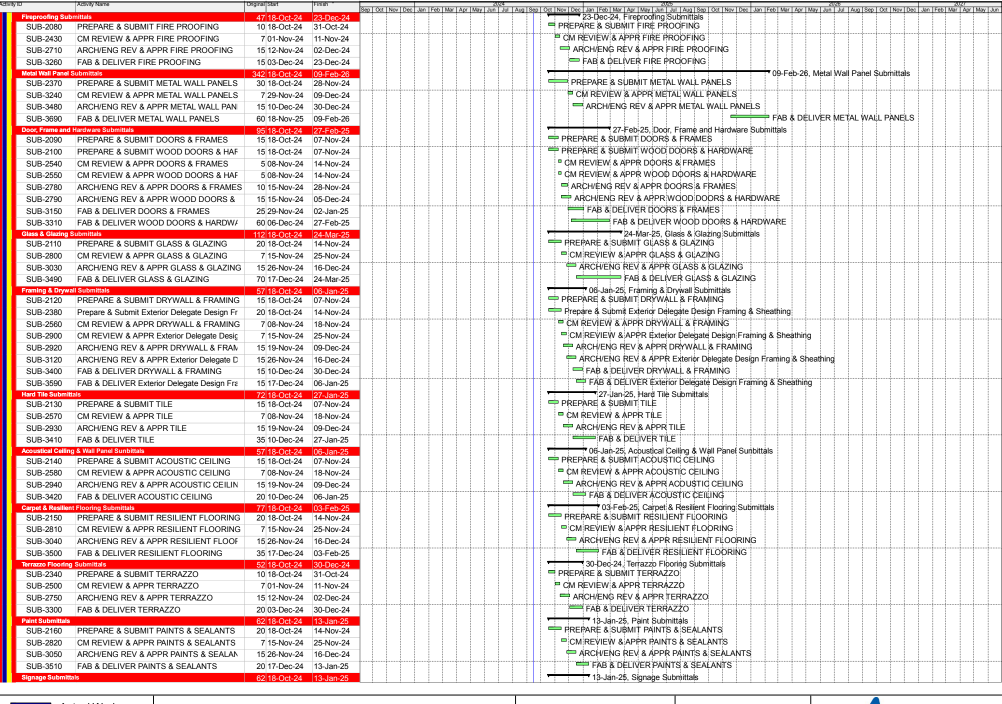


Remaining Work Critical Remaini... Page 71

City of Clearwater City Hall - 9/16/2024

Finish Date: 01-Sep-26





City of Clearwater City Hall - 9/16/2024

Start Date: 01-Sep-23 Finish Date: 01-Sep-26 Page 4 of 13

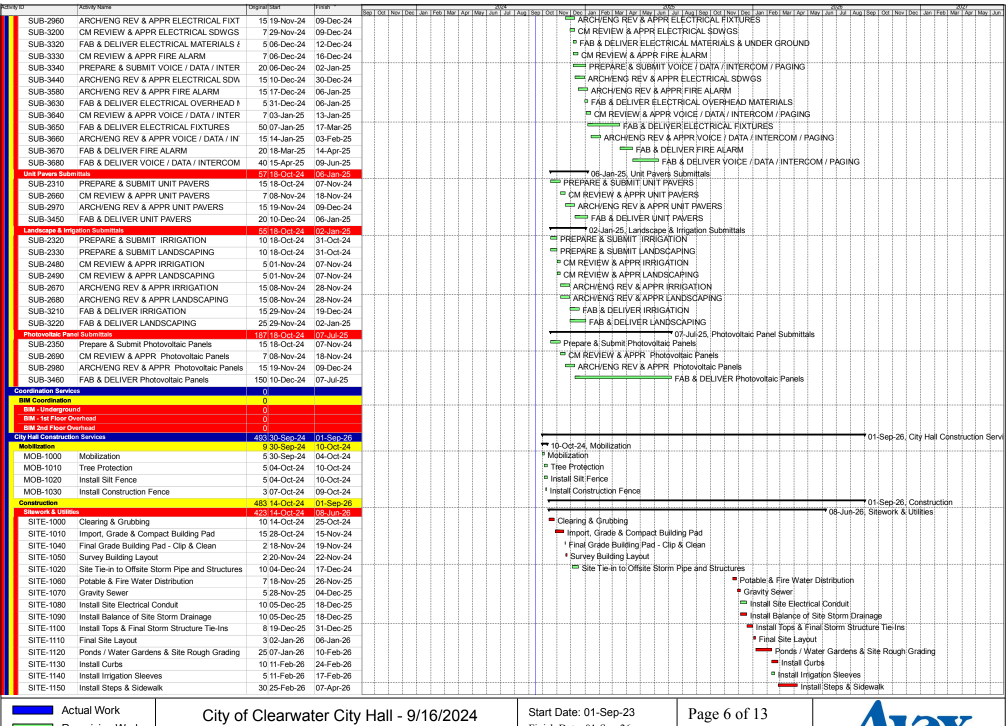


IVILY ID	Activity Name	Original Start	Finish Sep Oct Nov Dec Jan Feb Mar Apr Mav J	2024 2025 2026 2027 202
SUB-2170	PREPARE & SUBMIT SIGNAGE	20 18-Oct-24	14-Nov-24	PREPARE & SUBMIT SIGNAGE
SUB-2830	CM REVIEW & APPR SIGNAGE	7 15-Nov-24	25-Nov-24	CM REVIEW & APPR SIGNAGE
SUB-3060	ARCH/ENG REV & APPR SIGNAGE	15 26-Nov-24	16-Dec-24	☐ ARCH/ENG REV & APPR SIGNAGE
SUB-3520	FAB & DELIVER ACCESS SIGNAGE	20 17-Dec-24	13-Jan-25	FAB & DELIVER ACCESS SIGNAGE
Locker Submittals		82 18-Oct-24	10-Feb-25	10-Feb-25, Locker Submittals
SUB-2180	PREPARE & SUBMIT LOCKERS & SPECIAL	20 18-Oct-24	14-Nov-24	PREPARE & SUBMIT LOCKERS & SPECIALTY STORAGE
SUB-2840	CM REVIEW & APPR LOCKERS & SPECIAL	7 15-Nov-24	25-Nov-24	CM REVIEW & APPR LOCKERS & SPECIALTY STORAGE
SUB-3070	ARCH/ENG REV & APPR LOCKERS & SPEC	15 26-Nov-24	16-Dec-24	ARCH/ENG REV & APPR LOCKERS & SPECIALTY STORAGE
SUB-3530	FAB & DELIVER LOCKERS & SPECIALTY S	40 17-Dec-24		FAB & DELIVER LOCKERS & SPECIALTY STORAGE
Specialties Submi	PREPARE & SUBMIT MISC. SPECIALTIES	72 18-Oct-24 15 18-Oct-24	27-Jan-25 07-Nov-24	727-Jan-25, Specialties \$ubmittals → PREPARE & \$UBMIT MI\$C. \$PECIALTIES
SUB-2590	CM REVIEW & APPR MISC. SPECIALTIES	7 08-Nov-24	18-Nov-24	□ CM REVIEW & APPR MISC, SPECIALTIES
SUB-2950	ARCH/ENG REV & APPR MISC. SPECIALTIE	15 19-Nov-24	09-Dec-24	⇒ ARCH/ENG REV & APPR MISC. SPECIALTIES
SUB-3430	FAB & DELIVER MISC. SPECIALTIES	35 10-Dec-24		FAB & DELIVER MISC. SPECIALTIES
Window Blinds S		72 18-Oct-24		27-Jan-25. Window Blinds Submittals
SUB-2200	PREPARE & SUBMIT WINDOW BLINDS	10 18-Oct-24		PREPARE & SUBMIT WINDOW BLINDS
SUB-2440	CM REVIEW & APPR WINDOW BLINDS	7 01-Nov-24	11-Nov-24	PCM REVIEW & APPR WINDOW BLINDS
SUB-2720	ARCH/ENG REV & APPR WINDOW BLINDS	15 12-Nov-24	02-Dec-24	□ ARCH/ENG REV & APPR WINDOW BLINDS
SUB-3270	FAB & DELIVER WINDOW BLINDS	40 03-Dec-24	27-Jan-25	FAB & DELIVER WINDOW BLIND\$
Casework Submit	ttals	87 18-Oct-24	17-Feb-25	17-Feb-25, Çasework Submittals
SUB-2210	PREPARE & SUBMIT CASEWORK	20 18-Oct-24	14-Nov-24	PREPARE & SUBMIT CASEWORK
SUB-2850	CM REVIEW & APPR CASEWORK	7 15-Nov-24	25-Nov-24	CM REVIEW & APPR CASEWORK
SUB-3080	ARCH/ENG REV & APPR CASEWORK	15 26-Nov-24	16-Dec-24	PARCH/ENG REV & APPR CASEWORK
SUB-3540	FAB & DELIVER CASEWORK	45 17-Dec-24	17-Feb-25	FAB & DELIYER CASEWORK
	ubmittals	62 18-Oct-24	13-Jan-25	13-Jan-25, Fire Protection Submittals
SUB-2220	PREPARE & SUBMIT FIRE PROTECTION PI	20 18-Oct-24	14-Nov-24	CM:REVIEW & APPR FIRE PROTECTION PIPING SDWGS & CALCS
SUB-2860	CM REVIEW & APPR FIRE PROTECTION F	7 15-Nov-24	25-Nov-24	
SUB-3090	ARCH/ENG REV & APPR FIRE PROTECTION	15 26-Nov-24	16-Dec-24	☐ ARCH/ENG REV & APPR FIRE PROTECTION PIPING SDWG\$ & CALCS ☐ FAB & DELIVER FIRE PROTECTION PIPING
SUB-3550	FAB & DELIVER FIRE PROTECTION PIPING	20 17-Dec-24 72 18-Oct-24	13-Jan-25	27-Jan-25, Plumbing Submittals
Plumbing Submit SUB-2230	PREPARE & SUBMIT PLUMBING MATERIAL	10 18-Oct-24	31-Oct-24	☐ PREPARE & SUBMIT PLUMBING MATERIALS & UNDER GROUND
SUB-2240	PREPARE & SUBMIT PLUMBING PIPING SE	20 18-Oct-24	14-Nov-24	FREPARE & SUBMIT PLUMBING PIPING SDWGS
SUB-2250	PREPARE & SUBMIT PLUMBING FIXTURES	10 18-Oct-24	31-Oct-24	■ PREPARE & SUBMIT PLUMBING FIXTURES
SUB-2450	CM REVIEW & APPR PLUMBING MATERIAL	5 01-Nov-24	07-Nov-24	P CM REVIEW & APPR PLUMBING MATERIALS & UNDER GROUND
SUB-2460	CM REVIEW & APPR PLUMBING FIXTURES	7 01-Nov-24	11-Nov-24	P CM REVIEW & APPR PLUMBING FIXTURES
SUB-2600	ARCH/ENG REV & APPR PLUMBING MATER	15 08-Nov-24	28-Nov-24	☐ ARCH/ENG REV & APPR PLUMBING MATERIALS & UNDER GROUND
SUB-2730	ARCH/ENG REV & APPR PLUMBING FIXTU	15 12-Nov-24	02-Dec-24	ARCH/ENG REV & APPR PLUMBING FIXTURES
SUB-2870	CM REVIEW & APPR PLUMBING PIPING S	7 15-Nov-24	25-Nov-24	□ CM REVIEW & APPR PLUMBING PIPING SDWG\$
SUB-3100	ARCH/ENG REV & APPR PLUMBING PIPINC	15 26-Nov-24	16-Dec-24	ARCH/ENG REV & APPR PLUMBING PIPING SDWGS
SUB-3160	FAB & DELIVER PLUMBING MATERIALS & I	5 29-Nov-24	05-Dec-24	P FAB & DELIVER PLUMBING MATERIALS & UNDER GROUND
SUB-3280	FAB & DELIVER PLUMBING FIXTURES	40 03-Dec-24	27-Jan-25	FAB & DELIVER PLUMBING FIXTURES
SUB-3560	FAB & DELIVER PLUMBING PIPING	5 17-Dec-24	23-Dec-24	□ FAB & DELIVER PLUMBING PIPING
HVAC Submittals		72 18-Oct-24	27-Jan-25	27-Jan-25, HVAC Submittals
SUB-2270	PREPARE & SUBMIT HVAC PIPING & DUCT	10 18-Oct-24	31-Oct-24	PREPARE & SUBMIT HVAC PIPING & DUCT SDWGS
SUB-2280	PREPARE & SUBMIT HVAC CONTROLS	20 18-Oct-24	14-Nov-24	PREPARE & SUBMIT HVAC CONTROLS
SUB-2470	CM REVIEW & APPR HVAC PIPING & DUCT	7 01-Nov-24	11-Nov-24	P CM REVIEW & APPR HVAC PIPING & DUCT SDWCS
SUB-2740	ARCH/ENG REV & APPR HVAC PIPING & DI	15 12-Nov-24	02-Dec-24	➡ ARCH/ENG REV & APPR HVAC PIPING & DUCT SDWG\$
SUB-2880	CM REVIEW & APPR HVAC CONTROLS	7 15-Nov-24	25-Nov-24	□ CM REVIEW & APPR HVAC CONTROLS
SUB-3110	ARCH/ENG REV & APPR HVAC CONTROLS	15 26-Nov-24	16-Dec-24	ARCH/ENG REV & APPR HYAC CONTROLS
SUB-3290	FAB & DELIVER HVAC PIPING & DUCT PIPI	15 03-Dec-24		FAB & DELIVER HVAC PIPING & DUCT PIPING
SUB-3570	FAB & DELIVER HVAC CONTROLS	30 17-Dec-24		FAB & DELIVER HVAC CONTROLS
	v Voltage Submittals	167 18-Oct-24		→ TO9-Jun-25, Electrical and Low Voltage Submittals PREPARE & SUBMIT ELECTRICAL MATERIALS & UNDER GROUND
	PREPARE & SUBMIT ELECTRICAL MATERIA	15 18-Oct-24		
SUB-2300	PREPARE & SUBMIT ELECTRICAL MATERI	15 18-Oct-24		PREPARE & SUBMIT ELECTRICAL FIXTURES
SUB-2620	CM REVIEW & APPR ELECTRICAL MATERIA	5 08-Nov-24		□ CM REVIEW & APPR ELECTRICAL MATERIALS & UNDER GROUND PREPARE & SUBMIT ELECTRICAL SDWGS
SUB-2630	PREPARE & SUBMIT ELECTRICAL SDWGS	15 08-Nov-24		PREPARE & SUBMIT ELECTRICAL SUWGS
SUB-2640 SUB-2650	CM REVIEW & APPR ELECTRICAL FIXTURE	7 08-Nov-24		PREPARE & SUBMIT FIRE ALARM
	PREPARE & SUBMIT FIRE ALARM	20 08-Nov-24		
	ARCH/ENG REV & APPR ELECTRICAL MAT	15 15-Nov-24		☐ ARCHIENG REV & APPRIELECTRICAL MATERIALS & UNDER GROUND

City of Clearwater City Hall - 9/16/2024

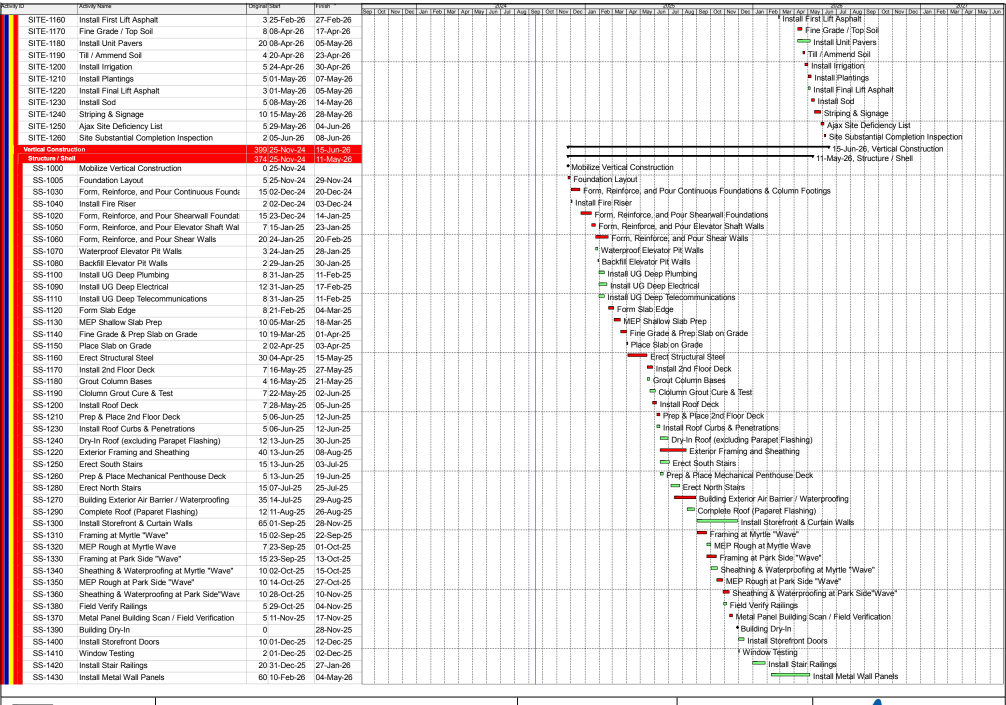
Start Date: 01-Sep-23 Finish Date: 01-Sep-26 Page 5 of 13





Remaining Work Critical Remaini... Page 74 Finish Date: 01-Sep-26





City of Clearwater City Hall - 9/16/2024

Start Date: 01-Sep-23 Finish Date: 01-Sep-26 Page 7 of 13



ly ID	Activity Name	Original Start	Finish	Car L Oat I Na	I Day Jan	F-b M	A a a I Mari	2024	I A I O	LOst INs	Day Inc. I Fab	b 84== A==	2025		ct Nov Dec Jan Feb M	taa I Aaa I Maa	2026		4 INII Da-	les les l	2027
SS-1440	Install Exterior Signage	3 05-May-26	07-May-26	Sep Oct Nov	Dec Jan	Feb Mar	Apr May	Jun Jul	Aug Ser	Oct Nov	Dec Jan Fet	b Mar Apr	May Jun Ju	ul Aug Sep Oc	ct Nov Dec Jan Feb N	nar Apr May	stall Exteri	or Signaç	je	Jan Feb N	nar Apr May
SS-1450	Install Exterior Building Lighting	5 05-May-26	11-May-26													□ Ir	stall Exter	ior Buildir	ng Lightir	ng	
Area A (South) &		258 13-Jun-25	15-Jun-26		1															n) & B (No	
Interior Buildout 1st Floo 1AB-1000	Layout Interior Walls & Attach Top Track	258 13 Jun 25 10 13-Jun-25	26-Jun-25										□ La	ayout Interior	Walls & Attach Top	Track	15-Jun-	-26 Interi	ior Buildo	out 1st Flo	or
	Deliver Interior Door Frames	1 13-Jun-25	13-Jun-25	1									: : :	iver Interior D							
	Install MEP Hangers	7 27-Jun-25	08-Jul-25	1									ļ ļ	Install MEP H	Hangers						
	Fireproofing	8 09-Jul-25	18-Jul-25	+	†								-	Fireproofing	9		ł			1	
	Pre / Patch MEP Pour Backs	5 09-Jul-25	15-Jul-25											Pre / Patch	MEP Pour Backs						
1AB-1050	Frame Interior Walls & Top Out Critical Areas	15 16-Jul-25	05-Aug-25											🖶 Frame In	iterior Walls & Top 0	Out Critica	l Areas				
1AB-1060	Overhead HVAC Rough-in (CHW / HHW, High	15 25-Jul-25	14-Aug-25											- Overhea	ad HVAC Rough-in	(CHW / H	HW, High I	Pressure	Duct, V	AVs)	
1AB-1070	Overhead Plumbing Rough	15 25-Jul-25	14-Aug-25											- Overhea	ad Plumbing Rough						
1AB-1080	Overhead Electrical Rough (Home Runs)	8 25-Jul-25	05-Aug-25											Overhead	d Electrical Rough (Home Rui	1s)				
1AB-1090	In-Wall Elecrical Rough	15 06-Aug-25	26-Aug-25											■ In-Wa	ll Elecrical Rough						
1AB-1100	Place MEP Housekeeping Pads	4 06-Aug-25	11-Aug-25											Place M	EP Housekeeping F	Pads					
1AB-1110	Install HVAC Louvers	5 06-Aug-25	12-Aug-25											□ Install H	IVAC Louvers						
1AB-1120	Overhead Fire Sprinkler Rough	15 08-Aug-25	28-Aug-25											Overh	nead Fire Sprinkler F	Rough					
1AB-1130	Install AHUs	15 12-Aug-25	01-Sep-25		1									Instal	II AHUs						
1AB-1140	In-Wall Plumbing Rough	12 15-Aug-25	02-Sep-25	1											all Plumbing Rough						
1AB-1150	In-Wall HVAC Rough	10 15-Aug-25	28-Aug-25	1											all HVAC Rough						
1AB-1160	Overhead HVAC Rough (Branch Duct)	8 15-Aug-25	26-Aug-25											Overh	ead HVAC Rough (Branch Du	ict)				
1AB-1170	Overhead Electrical Rough (Branch Circuits &	20 15-Aug-25	12-Sep-25	1											erhead Electrical Ro		ch Circuits	& Lightin	ng)		
1AB-1180	Duct Pressure Test & Inspection	5 15-Aug-25	21-Aug-25											1 1 1	ressure Test & Insp						
1AB-1190	Overhead Rough Inspection	2 29-Aug-25	02-Sep-25												head Rough Inspec	tion					
1AB-1210	Pipe and Duct AHUs	10 02-Sep-25	15-Sep-25												e and Duct AHUs						
1AB-1200	Overhead MEP Insulation	7 03-Sep-25	11-Sep-25												rhead MEP Insulati	on					
1AB-1220	Install Cable Tray	5 12-Sep-25	18-Sep-25											1 1 1	tall Cable Tray						
1AB-1230	Pull Electrical Feeders and Circuits	5 15-Sep-25	19-Sep-25												Il Electrical Feeders		its				
1AB-1240	In-Wall MEP Inspection	2 22-Sep-25	23-Sep-25											1 1 1	-Wall MEP Inspection	on					
1AB-1250	Photo As-Builts	5 24-Sep-25	30-Sep-25											: : :	hoto As-Builts						
1AB-1260	Electrical Gear Final Trim & Terminations	15 24-Sep-25	14-Oct-25											: : :	Electrical Gear Fina	: :	ermination	ıs			
1AB-1270	Touch Up Fireproofing	2 24-Sep-25	25-Sep-25												ouch Up Fireproofing	- : :					
1AB-1800	Elevator A Pit Construction	10 24-Sep-25	07-Oct-25												Elevator A Pit Const	: :					
	Insulate Walls & Hang Drywall (Offices)	20 01-Oct-25	28-Oct-25												Insulate Walls &		vall (Office:	s)			
	Elevator A Rails / Beams	15 08-Oct-25	28-Oct-25												Elevator A Rails /						
	Tape / Finish Drywall (Offices)	25 15-Oct-25	18-Nov-25											•	Tape / Finish D	-1	fices)				
	Pull Low Voltage Cable	10 29-Oct-25	11-Nov-25		ļļ								ļļ		Pull Low Voltag						
	Hang Drywall (Corridors)	10 29-Oct-25	11-Nov-25												Hang Drywall (0	1 1 '					
	Elevator A Jambs	7 29-Oct-25	06-Nov-25												Elevator A Jamb	1 1					
	Elevator A Cab and Controls	10 07-Nov-25	20-Nov-25												Elevator A Cal	: :	trols				
	MDF Build Out	15 12-Nov-25	02-Dec-25												MDF Build C	1 1] .]]				
	Tape / Finish Drywall (Corridors)	10 12-Nov-25	25-Nov-25	ļ					ļļ				ļļ		Tape / Finish	Drywaii (C	orridors)			ļļļ.	
1AB-1340		15 19-Nov-25	09-Dec-25	4											Install Tile		leia.				
	Elevator B Pit Construction	7 21-Nov-25	02-Dec-25	-											□ Elevator B P □ AHU Startup		CUON				
	AHU Startup	5 25-Nov-25	03-Dec-25	4											Level 5 Finis		20)				
	Level 5 Finish (All Areas)		04-Dec-25	-											Elevator B	1" 1					
	Elevator B Rails / Beams	10 03-Dec-25	16-Dec-25										ļļ		Prime / Fir	1 1	1 1 1				
	Prime / First Coat Paint	10 05-Dec-25 5 17-Dec-25		-											□ Elevator E		an IL				
	Elevator B Jambs			-											□ Install C						
	Install Ceiling Grid HVAC Trim Out	10 19-Dec-25		-											□ HVAC Tr	: • :					
	Conditioned Air	8 19-Dec-25 5 19-Dec-25		-											□ Condition						
				-	-} <u> </u>								 		= Condition	1 1	d Controle			+	
	Elevator B Cab and Controls Install Ceiling Light Fixtures and Trim	7 24-Dec-25 10 29-Dec-25		-											□ Install (: :	: : :	: :			
	Install Casework	7 29-Dec-25		+											nstall C	: -: -	r i ivini do	ana IIIII	'		
	Complete HVAC Controls Setup			-											: : : : :	: :	Controls S	efup			
	Fire Sprinkler Ceiling Trim	10 02-Jan-26 8 05-Jan-26		-												orinkler Ce	1 1 1	Ciup			
	Test and Inspect Elevators	5 05-Jan-26		+	-			ļļ								d Inspect				+	
IAD-2000	rest and hispect Elevators	0 00-Jan-20	U3-Jaii-20		<u> </u>	<u> </u>			1 1	<u> </u>		<u> </u>	<u> </u>		i GSt all	a propert	-icvator \$		<u> </u>	<u></u>	
	tual Mark								1												—

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Start Date: 01-Sep-23 Finish Date: 01-Sep-26 Page 8 of 13



Activity ID	Activity Name	Original Start	Finish						2024							2025				1	2026			2027	
	1AB-1450 Plumbing Trim	15 07-Jan-26	27-Jan-26	Sep Oct	Nov Dec	Jan Fe	b Mar A	pr May	Jun Jul	Aug Sep	Oct N	lov Dec	Jan Feb	Mar Apr	r May J	un Jul	Aug Se	p Oct	Nov Dec	Jan Feb Mar Apr May Ju	1 Jul Aug Sep	Oct Nov Dec	Jan Feb M	far Apr	May Jun
	1AB-1460 Electrical & Data Wall Trim	15 07-Jan-26	27-Jan-26 27-Jan-26	+																Electrical & Data \	Vall Trim				
	1AB-1470 Above Ceiling Final Inspections	5 12-Jan-26	16-Jan-26	-																Above Ceiling Final					
	ŭ .			-																Fire Alarm Trim	mspections				
	1AB-1480 Fire Alarm Trim	4 12-Jan-26	15-Jan-26	-	ļļ	ļļ			ļ					ļļ						■ Test and Balance					ļļ
	1AB-1495 Test and Balance	5 16-Jan-26	22-Jan-26																	□ Install Ceiling Tile					
	1AB-1490 Install Ceiling Tile	10 19-Jan-26	30-Jan-26																	1 1 1 1 1 1 1					
	1AB-1500 Misc. Specialties	8 28-Jan-26	06-Feb-26																	Misc. Specialties	1 1 1 1				
	1AB-1510 Install Toilet Compartments & Acc		02-Feb-26																	Install Toilet Com		ccessories			
	1AB-1520 Test & Certify Cabling	5 28-Jan-26	03-Feb-26		ļ															Test & Certify Ca	oling				
	1AB-1530 Install Carpet	7 02-Feb-26	10-Feb-26																	Install Carpet					
	1AB-1540 Install Visual Display Boards	5 02-Feb-26	06-Feb-26																	Install Visual Disp					
	1AB-1550 AV & Technology Trim & Testing	5 02-Feb-26	06-Feb-26																	AV & Technology	Trim & Testing)			
	1AB-1560 Security Trim	4 02-Feb-26	05-Feb-26																	Security Trim					
	1AB-1570 Install Resilient Flooring & Base	5 02-Feb-26	06-Feb-26																	Install Resilient F	looring & Base				
	1AB-1580 Install Doors & Hardware	8 04-Feb-26	13-Feb-26																	Install Doors & I	Hardware				
	1AB-1590 Resilient Flooring & Bsae (Corrid	ors) 5 09-Feb-26	13-Feb-26	1																Resillent Floorin	g & Bsae (Cor	ridors)			
	1AB-1600 Final Wall Punch (Offices)	5 09-Feb-26	13-Feb-26																	Final Wall Punc	n (Offices)				
	1AB-1610 Install Residential Appliances	1 11-Feb-26	11-Feb-26	1																' Install Residenti	al Appliances				
	1AB-1620 Interior Glazing	5 16-Feb-26	20-Feb-26	1																Interior Glazino					
	1AB-1630 Final Wall Punch (Corridors)	5 16-Feb-26	20-Feb-26	+		+									-					□ Final Wall Pun	1 1 1 1				
	1AB-1640 Final Paint (Offices)		27-Feb-26	-																^a Final Paint (O	1 7 1 1 71				
	1AB-1650 Final Paint (Corridors)		27-Feb-26	+																Final Paint (Co	1 1 1 1				
	1AB-1660 Rough Cleaning	5 02-Mar-26	06-Mar-26	+																Rough Clean					
	1AB-1655 Install Interior Signage	3 02-Mar-26	04-Mar-26	-																Install Interior					
	1AB-1670 Final Clean - Pre-Punch	5 09-Mar-26	13-Mar-26	-	ļļ				ļ											Final Clean	3 . 3 .				ļļ
				-																Ajax Defi					
	1AB-1680 Ajax Deficiency List	15 16-Mar-26	03-Apr-26	-																	Final Cleaning	After Cub	otontial		
	1AB-1690 Final Cleaning - After Substantial	5 09-Jun-26	15-Jun-26																		rinai Cleaning 15-Jun-26 Inti				
	2AB-1000 Deliver Interior Door Frames		20-Jun-25													Deliv	er Inte	rior Do	or Fra	mes	15-3011-26 1110	enor Bullaot	JI ZEIO FIO)C)I	
	2AB-1010 Layout Interior Walls & Attach To	p Track 10 27-Jun-25	11-Jul-25	1 1							1			l		— La	yout Ir	nterior	Walls	& Attach Top Track					
	2AB-1020 Install MEP Hangers	7 14-Jul-25	22-Jul-25													•	nstall I	MEP F	langers	s					
	2AB-1030 Fireproofing	8 23-Jul-25	01-Aug-25	1												-	Firepr	oofing							
	2AB-1040 Prep & Patch MEP Pour Backs	5 23-Jul-25	29-Jul-25	-													Prep 8	& Patc	h MEP	Pour Backs					
	2AB-1050 Frame Interior Walls & Top Out O		10-Sep-25	- 1																or Walls & Top Out Critic	al Areas				
	2AB-1060 Overhead HVAC Rough-in (CHW			+	 	-			ļ									- 1		C Rough-in (CHW / HH	1 1 1 1	ure Duct . V	/AVs)		
	2AB-1070 Overhead Plumbing Rough	15 08-Aug-25	28-Aug-25	-														1 1		nbing Rough	, , ,		7		
	2AB-1080 Overhead Electrical Rough (Hom		-	-													: :	: :	:	ical Rough (Home Runs	.)				
				-													: :	: :		rical Rough	"				
	2AB-1090 In-Wall Electrical Rough	18 20-Aug-25	· ·	-													: :	: :		e Sprinkler Rough					
	2AB-1100 Overhead Fire Sprinkler Rough	15 22-Aug-25		ļ					ļ					ļļ						bing rough					ļļ
	2AB-1110 In-Wall Plumbing rough	12 29-Aug-25	16-Sep-25	-														- 1		C Rough					
	2AB-1120 In-Wall HVAC Rough	10 29-Aug-25	· ·	-														- 1	- 1		.				
	2AB-1130 Overhead HVAC Rough (Branch		· ·	_																AC Rough (Branch Duc)				
	2AB-1140 Duct Pressure Test & Inspection	5 29-Aug-25		4																Test & Inspection					
	2AB-1150 Overhead Electrical Rough (Bran	· · · · · · · · · · · · · · · · · · ·		1	ļļ	ļļ			ļ					ļļ						Electrical Rough (Branc	n Circuits & Lig	gnting)			
	2AB-1160 Place MEP Housekeeping Pads	4 11-Sep-25	-														: :			lousekeeping Pads					
	2AB-1170 Install HVAC Louvers	5 11-Sep-25																		Louvers					
	2AB-1180 Overhead Rough Inspection	2 15-Sep-25	16-Sep-25																	ough Inspection					
	2AB-1190 Overhead MEP Insulation	7 17-Sep-25	25-Sep-25	1													: :	: :		MEP Insulation					
	2AB-1200 Install AHUs	10 17-Sep-25	30-Sep-25	1													: :	: :	all ÅHL	: : : : : :					
	2AB-1210 Install Cable Tray	6 26-Sep-25	03-Oct-25															nst	all Cab	ole Tray					
	2AB-1220 Pull Electrical Feeders and Brand			1														Pul	l Electr	rical Feeders and Branc	h Circuits				
	2AB-1230 Pipe & Ducts AHUs	10 01-Oct-25		1																ucts AHUs					
	2AB-1240 MEP In-Wall Inspections	2 07-Oct-25		1														' ME	P in-W	Vall Inspections					
	2AB-1250 Photo As-Builts	5 09-Oct-25		+														- 1		s-Builts					
	2AB-1260 Electrical Gear Final Trim & Term				-									-				ii.		cal Gear Final Trim & Te	rminations				
	2AB-1270 Fireproofing Touch Up	2 09-Oct-25		+																ing Touch Up					
	2AB-1280 Insulate & Hang Drywall (Offices)			+																ate & Hang Drywall (Off	ices)				
				+																pe / Finish Drywall (Off					
	2AB-1290 Tape / Finish Drywall (Offices)	25 30-Oct-25	03-Dec-25								<u> </u>					<u></u>			id	PC / I III DI LI I YWAII (UII	j				Щ.
	Actual Work	City of Clearwa	ter Cit	∕ Ha	_ <u>9</u>)/16	/202	24		St	art D	ate: (01-Se	p-23			Pa	ge 9	of	13	A				

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Activity ID	Activity Name	Original Start	Finish	Sep Oc	t Nov I	Dec Jan	Feb Mai	r Apr Ma	202 av Jun	24 Jul Aug	Sep Oct	Nov Dec	Jan Fe	b Mar	Apr May	Jun Ju	ıl Aug	Sep Oc	: I Nov I E	ec Jan	Feb Mar	Apr May	2026 lun Jul Aug Sep	Oct Nov Dec	Jan Feb N	2027 far Apr Mav
2AB-1300	Pull Low Voltage Cable	10 13-Nov-25	26-Nov-25	1 1					, ,						7				- F	Pull Lo	w Voltag	e Cable	lun Jul Aug Sep			
2AB-1310	Hang Drywall (Corridors)	10 13-Nov-25	26-Nov-25										1						- F	lang D	rywall (orridors)				
2AB-1320	AHU Startup	5 25-Nov-25	03-Dec-25																•	AHU S	Startup					
2AB-1330	IDF / MDF Build Out	15 27-Nov-25	17-Dec-25																<u> </u>	■ ibF	/ MDF E	uild Out				
	Tape / Finish Drywall (Corridors)	10 01-Dec-25	12-Dec-25	1															=	Tape	/ Finish	Drywall (Corridors)			
2AB-1350	, , , ,	15 04-Dec-25	24-Dec-25	1															1 1		tall Tile		1			
	Level 5 Finish (All Areas)	5 15-Dec-25	19-Dec-25	-								-							.1		. I I	h (All Are	aeĭ		-	
	Prime & First Coat Paint	10 22-Dec-25	05-Jan-26	-																	: :	irst Coat	3 : : :			
				-																		eiling Gri				
	Install Ceiling Grid	12 06-Jan-26	21-Jan-26																		: :					
	HVAC Wall Trim Out	8 06-Jan-26	15-Jan-26																	:	: :	all Trim C	ut			
	Conditioned Air	5 06-Jan-26	12-Jan-26									<u> </u>							ļļ.		Condition					
	Install Ceiling Light Fixtures and Trim	10 15-Jan-26	28-Jan-26																				ht Fixtures and	Irim		
2AB-1420	Install Casework	7 15-Jan-26	23-Jan-26																		: :	asework				
2AB-1430	HVAC Ceiling Trim	10 22-Jan-26	04-Feb-26																		: :	Ceiling T				
2AB-1440	Fire Sprinkler Ceiling Trim	8 22-Jan-26	02-Feb-26																		Fire S	prinkler C	eiling Trim			
2AB-1450	Plumbing Trim	15 26-Jan-26	13-Feb-26																	- '		bing Trim				
2AB-1460	Elecrical & Data Wall Trim	12 29-Jan-26	13-Feb-26																		Elec	ical & Da	a Wall Trim			
2AB-1470	Above Ceiling Final Inspections	5 29-Jan-26	04-Feb-26	1																	Above	Ceiling F	inal Inspections	3		
2AB-1480	Fire Alarm Trim	4 29-Jan-26	03-Feb-26	1																	Fire A	arm Trim				
	Install Ceiling Tile	12 05-Feb-26	20-Feb-26	1																	- Inst	all Ceiling	Tile			
	Complete HVAC Controls Setup	10 05-Feb-26	18-Feb-26																				AC Controls Set	tup		
	Install Misc. Specialties	8 16-Feb-26	25-Feb-26	 	++		+	+	+			+	+	++					+-+		1 1	i' i i	Specialties			
	Install Toilet Compatment & Accessories	4 16-Feb-26	19-Feb-26	-																			ompatment & A	Accessories		
	Test & Certify Cabling	5 16-Feb-26	20-Feb-26	1																		& Certify		.000000.00		
	Test and Balance	5 19-Feb-26	25-Feb-26																			t and Bal				
		7 23-Feb-26	03-Mar-26	-																	1 1 1	tall Carpe				
	Install Carpet			-								ļļ									. i i	i'i.	Display Boards		ļļļ	
	Install Visual Display Boards	5 23-Feb-26																			: :	: : :	11 7 1 1	1 1		
	AV & Technology Trim Out & Test	5 23-Feb-26	27-Feb-26																		: :	: : :	logy Trim Out &	x rest		
	Security Trim	4 23-Feb-26	26-Feb-26																		1 1	urity Trin	1 1 1 1	(0.55		
	Install Resilient Floor & Base (Offices)	5 23-Feb-26	27-Feb-26																			: : :	ent Floor & Base	e (Offices)		
	Install Doors & Hardware	8 25-Feb-26	06-Mar-26									<u> </u>	<u> </u>								1 1		s & Hardware			
2AB-1600	Install Resilient Floor & Base (Corridors)	5 02-Mar-26	06-Mar-26																		1 1		ient Floor & Bas	se (Corridors	s)	
2AB-1610	Final Wall Punch (Offices)	5 02-Mar-26	06-Mar-26																		1 1	: : :	unch (Offices)			
2AB-1620	Install Residential Appliances	1 04-Mar-26	04-Mar-26																		' In:	tall Resid	ential Appliance	es		
2AB-1630	Install Interior Glazing	5 09-Mar-26	13-Mar-26																		0	stall Inte	ior Glazing			
2AB-1640	Final Wall Punch (Corridors)	5 09-Mar-26	13-Mar-26																		0 F	inal Wall	Punch (Corridor	rs)		
2AB-1650	Final Paint (Offices)	5 16-Mar-26	20-Mar-26					1				1	1 1									Final Pair	t (Offices)			
2AB-1660	Final Paint (Corridors)	5 16-Mar-26	20-Mar-26																			Final Pair	t (Corridors)			
2AB-1670	Rough Clean	5 23-Mar-26	27-Mar-26																			Rough C	lean			
	Install Interior Signage	3 23-Mar-26	25-Mar-26																		0	Install Int	erior Signage			
	Final Clean - Pre-Punch	4 30-Mar-26	02-Apr-26																			Final Cl	ean - Pre-Punch	ı		
	Ajax Deficiency List	15 03-Apr-26	23-Apr-26	-				· † · · · · · · · · · ·				 	- 	+					+-+		†	— Aiax	Deficiency List		lll-	
	Final Clean - After Substantial	5 09-Jun-26	15-Jun-26	-																			Final Clean -	After Substa	ntial	
	Training & Council Chambers	196 11-Sep-25																-	-				▼ 15-Jun-26, Ar			. & Colinc
Interior Buildout 1st Floo		106 11 Can 25	15 Jun 26															-		- 1.	Valle 0 *		7 15 Jun 26 In			
	Layout Interior Walls & Attach Top Track	5 11-Sep-25						1				ļļ		.							1 1	ttach Top	IIack			
	Install MEP Hangers	3 18-Sep-25																	tall ME		ngers					
1C-1020	Fireproofing	5 23-Sep-25																	eproo	Ÿ						
	Prep & Patch MEP Pour Backs	3 23-Sep-25																			/IEP Pou	r Backs				
1C-1040	Frame Interior Walls	7 26-Sep-25	06-Oct-25																		r Walls					
1C-1050	Overhead HVAC Rough	7 07-Oct-25	15-Oct-25																1 1		VAC Ro					
1C-1060	Overhead Plumbing Rough	7 07-Oct-25	15-Oct-25																		umbing	: T :				
1C-1070	Overhead Electrical Rough (Home Runs)	5 07-Oct-25	13-Oct-25	1														•	Overhe	ad Ele	ectrical F	Rough (Ho	me Runs)			
1C-1080	Overhead Fire Sprinkler Roug	7 09-Oct-25	17-Oct-25	1														•	Overh	eaḋ Fi	ire Sprin	ler Roug				
1C-1090	In-Wall Electrical Rough	10 14-Oct-25	27-Oct-25	1																	ctrical R	: : +				
1C-1100	In-Wall Plumbing Rough	5 16-Oct-25		1															in-Wa	all Plun	nbing Ro	ugh				
1C-1110	In-Wall HVAC Rough	5 16-Oct-25		+	+-+		+	+				 	+	+							C Roug				 -	
	Overhead HVAC Rough-in (CHW / HHW, High	10 16-Oct-25		1																	: : -		HW / HHW, Hi	ah Pressure	Duct V	AVs)
.520		15 15 00, 20					<u> </u>	<u> </u>											1 1		<u> </u>					
Ac	tual Work City of	Claarwa	tor City	, Ha	Ш	0/1	6/20	าวส			Start	Date:	01-S	ep-2	3		P	age	10	of 1	13					

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0.4400	Activity Name	5 40 0 1 05		2025 2027 Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov
C-1130	Pressure Test & Inpect Duct		22-Oct-25	Pressure Test & Inpect Duct
C-1140	Overhead Rough Inspection		21-Oct-25	' Overhead Rough Inspection
C-1150	Overhead MEP Insulation	5 23-Oct-25	29-Oct-25	□ Overhead MEP Insulation
C-1160	MEP In-Wall Inspection	2 28-Oct-25	29-Oct-25	MEP In-Wall Inspection
C-1170	Overhead Electrical Rough (Branch Circuits &	10 28-Oct-25	10-Nov-25	⊨ Overnead Electrical Rough (Branch Círcuits & Lighting)
C-1180	Photo As-Builts	5 30-Oct-25	05-Nov-25	Prioto As-Builts
C-1190	Install Low Voltage Hangers	5 30-Oct-25	05-Nov-25	P Install Low Voltage Hangers
C-1200	Fireproofing Touch Up	2 30-Oct-25	31-Oct-25	Fireproofing Touch Up
C-1210	Insulate & Hang Drywall Training Room		12-Nov-25	□ Insulate & Hang Drywall Training Room
C-1220	Pull Electrical Feeders & Circuits		19-Nov-25	□ Pull Electrical Feeders & Circuits
C-1230	Pull Low Voltage Cable		21-Nov-25	□ Pull Low Voltage Cable
C-1240	Hang Drywall Lobby		26-Nov-25	□ Hang Drywall Lebby
C-1250	Tape / Finish Drywall Training Room		28-Nov-25	□ Tape / Finish Drywall Training Room
C-1260	IDF / MDF Build Out		28-Nov-25	"IDF/MDF Build Out
			03-Dec-25	Install Tile
C-1280	Install Tile			
C-1270	Tape / Finish Drywall Lobby		12-Dec-25	□ Tape / Finish Drywall Lobby
C-1290	Level 5 Finish (All Areas)		19-Dec-25	" Level 5 Finish (All Areas)
C-1300	Prime & First Coat Paint		29-Dec-25	□ Prime & First Coat Paint
C-1310	Install Ceiling Grid		05-Jan-26	□ Install Ceiling Grid
C-1320	Install Ceiling Light Fixtures & Trim		05-Jan-26	P Install Ceiling Light Fixtures & Trim
C-1330	HVAC Wall Trim	5 30-Dec-25	06-Jan-26	₱ HŸAC Waji Trim
C-1340	Conditioned Air	3 30-Dec-25	01-Jan-26	Conditioned Air
C-1350	Install Casework	5 02-Jan-26	08-Jan-26	□ Install Caşework
C-1360	Electrical & Data Wall Trim	7 06-Jan-26	14-Jan-26	□ Electrical & Data Wall Trim
C-1370	Above Ceiling Final Inspections	5 06-Jan-26	12-Jan-26	□ Above Ceiling Final Inspections
C-1380	HVAC Ceiling Trim		12-Jan-26	□ HVAC Celling Trim
C-1390	Fire Sprinkler Ceiling Trim		12-Jan-26	□ Fire Sprinkler Ceiling Trim
C-1400	Fire Alarm Trim		08-Jan-26	' Fire Alarm Trien
C-1410	Plumbing Trim		15-Jan-26	Plumbing Trim
C-1410	Install Ceiling Tile		21-Jan-26	□ Install Ceiling Tile
C-1420 C-1430	Complete HVAC Controls Setup		19-Jan-26	□ Complete HVAC Controls Setup
				" Test & Certify Cabling
C-1440	Test & Certify Cabling		19-Jan-26	□ Install Misc. Specialties
C-1450	Install Misc. Specialties		20-Jan-26	
C-1460	Install Toilet Compartments & Sepcialties		22-Jan-26	□ Install Toilet Compartments & Sepcialties
C-1425	Test and Balance		26-Jan-26	□ Test and Balance
C-1470	Install Terrazzo Tile		18-Feb-26	Install Terrazzo Tile
C-1480	Install Doors & Hardware		23-Feb-26	□ Install Doors & Hardware
C-1490	Install Visual Display Boards	5 19-Feb-26	25-Feb-26	□ Install Visual Display Boards
C-1500	AV & Technology Trim & Testing	5 19-Feb-26	25-Feb-26	PAV 8. Technology Trim 8. Testing
C-1510	Security Trim	4 19-Feb-26	24-Feb-26	□ Sequrity Trim
C-1520	Install Reslilient Flooring & Base	5 19-Feb-26	25-Feb-26	□ Install Resilient Flooring & Base
C-1530	Final Wall Punch	5 19-Feb-26	25-Feb-26	□ Final Weall Punch
C-1540	Install Interior Glazing		04-Mar-26	PInstall Interior Glazing
C-1650	Final Paint		04-Mar-26	P Final Paint
C-1550	Rough Clean		09-Mar-26	■Rough Clean
C-1655	Install Interior Signage		06-Mar-26	Install Interior Signage
C-1055 C-1560	Final Clean - Pre Punch		13-Mar-26	□ Final Clean - Pre Punch
				□ Ajax Deficiency List
	Ajax Deficiency List		03-Apr-26	
C-1580	Final Clean - After Substantial	5 09-Jun-26		Final Clean - After Substantial
C-1000	Layout Interior Walls & Attach Top Track	101 18 Sep 25 5 18-Sep-25	24-Sep-25	Layout Interior Walls & Attach Top Track
C-1010	Install MEP Hangers	3 25-Sep-25		n Install MEP Hangers
C-1020	Fireproofing	5 30-Sep-25		P Fireproofing
C-1030	Prep & Patch MEP Pour Backs	3 30-Sep-25		Prèp & Patch MEP Pour Backs
C-1030	Frame Interior Walls	10 03-Oct-25		Framie Interior Walls
				□ Overhead HVAC Rough
C-1050	Overhead Blumbing Bough	7 14-Oct-25		□ Overhead Plumbing Rough
C-1060	Overhead Plumbing Rough	7 14-Oct-25		
C-1070	Overhead Electrical Rough (Home Runs)	5 14-Oct-25	2U-UCI-25	Dverhead Electrical Rough (Home Runs)

Remaining Work Critical Remaini... Page 79

Finish Date: 01-Sep-26



Activity ID	Activity Name	Original Start F	inish				2024				2025		2026 2027
2C-1080	Overhead Fire Sprinkler Rough	7 16-Oct-25 2	24-Oct-25	ep Oct Nov	Dec Jan F	eb Mar Ap	r May Jun Ju	I Aug Sep Oct	Nov Dec Jan F	eb Mar Apr May	Jun Jul Aug	Sep Oct Nov	w Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Verhead Fire Sprinkler Rough
2C-1090	In-Wall Electrical Rough		03-Nov-25										n-Wall Electrical Rough
2C-1100	In-Wall Plumbing Rough		29-Oct-25									: : :	ı-Wall Plumbing Rough
2C-1110	In-Wall HVAC Rough		29-Oct-25									: : :	-Wall HVAC Rough
2C-1120	Overhead HVAC Rough-in (CHW / HHW, High		05-Nov-25										Overhead HVAC Rough-in (CHW / HHW, High Pressure Duct , VAVs)
2C-1130	Pressure Test & Inpect Duct		29-Oct-25						 			1 1 1	ressure Test & Inject Duct
2C-1140	Overhead Rough Inspection		28-Oct-25										verhead Rough Inspection
2C-1150	Overhead MEP Insulation		05-Nov-25										Overhead MEP Insulation
2C-1160	MEP In-Wall Inspection		05-Nov-25									ı M	MEP In-Wall Inspection
2C-1170	Overhead Electrical Rough (Branch Circuits &		17-Nov-25									_	Overhead Electrical Rough (Branch Circuits & Lighting)
2C-1180	Photo As-Builts		12-Nov-25						<u> </u>				Photo As-Builts
2C-1190	Install Low Voltage Hangers		12-Nov-25									- I	Install Low Voltage Hangers
2C-1200	Fireproofing Touch Up		07-Nov-25										Fireproofing Touch Up
2C-1210	Insualte & Hang Drywall Council Chambers		26-Nov-25									_	Insualte & Hang Drywall Council Chambers
2C-1220	Pull Electrical Feeders & Circuits		26-Nov-25									1 1 1	Pull Electrical Feeders & Circuits
2C-1230	Tape / Finish Drywall Council Chambers		10-Dec-25						i de la composição de la			†	Tape / Finish Drywall Council Chambers
2C-1240	Pull Low Voltage Cable		10-Dec-25										Pull Low Voltage Cable
2C-1250	Hang Drywall Lobby		12-Dec-25										□ Hang Drywall Lobby
2C-1260	Install Tile		15-Dec-25										□ Install Tile
2C-1270	IDF / MDF Build Out		17-Dec-25										□ IDF / MDF Build Out
2C-1280	Tape / Finish Drywall Lobby		29-Dec-25										☐ Tape / Finish Drywall Lobby
2C-1290	Level 5 Finish (All Areas)		06-Jan-26										Level 5 Finish (All Areas)
2C-1300	Prime & First Coat Paint		13-Jan-26										Prime & First Coat Paint
2C-1310	Install Ceiling Grid	7 14-Jan-26 2	22-Jan-26										□ Install Ceiling Grid
2C-1320	HVAC Wall Trim	5 14-Jan-26 2	20-Jan-26										□ HVAC Wall Trim
2C-1330	Conditioned Air	3 14-Jan-26 1	16-Jan-26						i i i i i i i i i i i i i i i i i i i			†	Conditioned Air
2C-1340	Install Ceiling Light Fixtures & Trim	5 23-Jan-26 2	29-Jan-26										□ Install Ceiling Light Fixtures & Trim
2C-1350	HVAC Ceiling Trim	5 23-Jan-26 2	29-Jan-26										□ HVAC Ceiling Trim
2C-1360	Fire Sprinkler Ceiling Trim	5 23-Jan-26 2	29-Jan-26										Fire Sprinkler Ceiling Trim
2C-1370	Above Ceiling Final Inspections	5 30-Jan-26 0	05-Feb-26										Above Ceiling Final Inspections
2C-1380	Complete HVAC Controls Setup	5 30-Jan-26 0	05-Feb-26										Complete HVAC Controls Setup
2C-1390	Install Ceiling Tile	7 06-Feb-26 1	16-Feb-26										□ Install Ceiling Tile
2C-1395	Test and Balance	5 06-Feb-26 1	12-Feb-26										□ Test and Balance
2C-1400	Install Terrazzo Tile	10 17-Feb-26 0	02-Mar-26										☐ Install Terrazzo Tile
2C-1410	Install Doors & Hardware	8 24-Feb-26 C	05-Mar-26										☐ Install Doors & Hardware
2C-1420	Install Reslilient Flooring & Base	5 03-Mar-26 0	09-Mar-26										□ Install Reslilient Flooring & Base
2C-1430	Install Wood Wall Panels	15 03-Mar-26 2	23-Mar-26										nstall Wood Wall Panels
2C-1440	Install Interior Glazing	7 06-Mar-26 1	16-Mar-26										□ Install Interior Glazing
2C-1450	Install Dais	12 24-Mar-26 0	08-Apr-26										中 Install Dais
2C-1460	Plumbing Trim	5 09-Apr-26 1	15-Apr-26										□ Plumbing Trim
2C-1470	Electrical & Data Wall Trim		17-Apr-26										□ Electrical & Data Wall Trim
2C-1480	AV & Technology Trim & Testing		15-Apr-26										AV & Technology Trim & Testing
2C-1490	Security Trim		14-Apr-26										Security Trim
2C-1500	Fire Alarm Trim		13-Apr-26										Fire Alarm Trim
2C-1510	Final Wall Punch		15-Apr-26										□ Final Wall Punch
2C-1520	Install Chamber Seating		22-Apr-26										□ Install Chamber Seating
2C-1530	Install Misc. Specialties		20-Apr-26										Install Misc. Specialties
2C-1540 2C-1550	Final Paint		22-Apr-26										□ Final Paint
	Test & Certify Cabling	3 20-Apr-26 2											Test & Certify Cabling
	Rough Clean	3 23-Apr-26 2	· .						ļļļ.		ļļ	ļļ	Prough Clean
	Install Interior Signage	2 23-Apr-26 2											Install Interior Signage
	Final Clean - Pre Punch	5 28-Apr-26 0	,										₱ Final Clean - Pre Punch
	Ajax Deficiency List	15 05-May-26 2											Ajax Deficiency List
	Final Clean - After Substantial	5 09-Jun-26 1											□ Final Clean - After Substantial
Back of House	Areas Back of House CMU	137 06-Jun-25 1 15 06-Jun-25 2							├ ─├─┼		■ Back of	House CM	18-Dec-25, Back of House Areas
	Prime & Paint CMU	3 27-Jun-25 0									: : :	& Paint CMI	
5011-1010	THING OF AIR OWIG	5 21 -JUIF2J (71 Jul-20								1 1 11110	T . 7"" Y''	<u> </u>



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vity ID	Activity Name	Original Start	Finish	Con L Oot	May Doo	lon Ech	Mor Apr	I Mov I I	2024	Vua I Con I	Oot I Nov	v I Doo	lon Eob	I Mor I Ar	r Mov	2023	5 Z026 Z027 Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Ju
BOH-1020	Receive & Install Electrical Gear	8 02-Jul-25	14-Jul-25	Sep Oct	NOV Dec	Jan Feb	war Apr	IVIAIY J	un Jul A	Aug Sep	OCI NO	v Dec	Jan Feb	iwar Ar	or i May	Jun	uui Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jul ■ Receive & Install Electrical Gear
BOH-1030	Low-Voltage Rough-in and Buildout	10 02-Jul-25	16-Jul-25	1												=	□ Low-Voltage Rough-in and Buildout
BOH-1040	HVAC Controls Rough-In	10 02-Jul-25	16-Jul-25													-	■ HVAÇ Controls Rough-In
BOH-1050	Back of House Electrical & Mechanical Buildou	15 15-Jul-25	04-Aug-25														Back of House Electrical & Mechanical Buildout
BOH-1060	Pull Electrical Branch Circuits	5 05-Aug-25	11-Aug-25														□ Pull Electrical Branch Circuits
BOH-1070	Place Generator Pad	5 06-Aug-25	12-Aug-25	1													□ Place Generator Pad
BOH-1080	Set Chillers	1 13-Aug-25	13-Aug-25	1													'Set Chillers
BOH-1090	Install Fire Pump & Piping	10 13-Aug-25	26-Aug-25														□ Install Fire Pump & Piping
BOH-1100	Install Domestic Water Booster Pump & Piping	5 13-Aug-25	19-Aug-25														□ Install Domestic Water Booster Pump & Piping
BOH-1110	Install Chilled Water Pumps	5 13-Aug-25	_														□ Install Chilled Water Pumps
BOH-1120	Final Chiller Piping Connections	5 14-Aug-25	20-Aug-25														□ Final Chiller Piping Connections
BOH-1140	Treat Chilled Water System	15 15-Oct-25	04-Nov-25														Treat Chilled Water System
	Pull Electrical Gear Primary & Secondary Feed	10 30-Oct-25	12-Nov-25														Pull Electrical Gear Primary & Secondary Feeders
	Flush Chilled Water Piping	5 05-Nov-25															□ Flush Chilled Water Piping
BOH-1160	Install Generator & Pull Feeders	10 13-Nov-25	26-Nov-25														☐ Install Generator & Pull Feeders
BOH-1170	Install Transformer & Primaries (Duke Energy)	5 13-Nov-25															□ (nstall Transformer & Primaries (Duke Energy)
	Energize Power	0	19-Nov-25														Energize Power
	Chiller & Pump Startup	3 20-Nov-25															Chiller & Pump Startup
	Fire Pump Startup	3 20-Nov-25															□ Fire Pump \$tartup
	Domestic Booster Pump Startup	3 20-Nov-25															Domestic Booster Pump Startup
	HVAC Controls Programming	15 25-Nov-25															
	Load Bank Test & Commission Generator	15 28-Nov-25															Load Bank Test & Commission Generator
Substantial Cor	mpletion 0 Substantial Completion	60 08-Jun-26	01-Sep-26 08-Jun-26	-	ļļ	ļ		ļļ.									701-Sep-26, Substantial Completion • Substantial Completion
	Substantial Completion Punchlist	60 09-Jun-26		-													Punchlist
	0 CM Owner Occupancy Cordination			+													CM: Owner Occupancy Cordination
	0 Final Completion-Construction	40 30-Jun-26 0 01-Sep-26	24-Aug-26	+													Final Completion-Construction
City of Clearwar	•	36 30-Jun-26	19 Aug 26														18-Aug-26, City of Cleanwater Move-in
	0 FF&E Installation	15 30-Jun-26		1	-			1-1				+		-	-		FF&E Installation
	0 City of Clearwater Move-In	1 11 11 11	18-Aug-26	+													City of Clearwater Move-In



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