FIRE STATION#15 GUARANTEED MAXIMUM PRICE

April 16, 2025 - Revision 7

C: (239) 595-8737

jbegani@manhattanconstruction.com







Hernando County

Fire Station #15Guaranteed Maximum Price

Prepared for:

Erik van de Boogaard, CGC1526021 Hernando County Construction Projects Coordinator 1525 E. Jefferson Street Brooksville, FL 34601

Prepared by:

Manhattan Construction Company 5405 Cypress Center Drive, Suite 200 Tampa, FL 33609

Contact Person at Manhattan:

John Begani, Director of Preconstruction C: (239) 595-8737 jbegani@manhattanconstruction.com

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- **2** GMP Price Summary Includes Potential Tax Savings Analysis
- **3** Scope Clarifications and Assumptions
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- **5** Bid Tabulations and Recommendations
- **6** Preliminary Construction Schedule
- Contract Documents Drawing List and Specification List





SUMMARY OF WORK





December 17, 2024 Revision Dated: April 16, 2025

Erik van de Boogaard, CGC1526021 Hernando County Construction Projects Coordinator 1525 E. Jefferson Street Brooksville, FL 34601

RE: 23-RFQ00466/AP Hernando County Fire Station #15

2318 Spring Lake Hwy Brooksville, FL 34602

Dear Mr. Van De Boogaard:

Hernando County Fire Station is located at Parcel 1385325 adjacent to Spring Lake Highway and Spike Road, Florida 34602. The building is a proposed single-story at 9,608 square feet. Building work includes exterior and interior finishes, electrical systems, mechanical systems, fire protection, and plumbing. Limited site work includes new sidewalks, asphalt, concrete driveway, parking, drainage and landscape improvements. The structure is composed of concrete slabs on grade, structural brick walls, stucco on concrete masonry unit walls, interior metal stud framing, and TPO roofing on steel joists over metal deck. Manhattan Construction is pleased to provide you with the Guaranteed Maximum Price (GMP) deliverable for the Hernando County Fire Station #15. This deliverable is based upon the plans labeled "HERNANDO COUNTY FIRE STATION #15" Permit Set dated February 28, 2024.

Items included with this Deliverable are various supporting documents as follows:

- Summary of Work
- GMP Price Summary Includes Accepted Alternates and Potential Sales Tax Savings
- Scope Clarifications and Assumption Log
- Pre-construction RFI's
- Detailed Estimate
- Bid Tabulations and Recommendations
- Preliminary Construction Schedule
- Contract Documents Drawing List and Specification Log

100% Construction Document General Summary						
General Conditions: Staff	\$860,040.00					
General Requirements	\$279,220.00					
Costs of Work: Construction (Including Sub-Bonds)	\$6,706,978.00					
Construction Contingency	\$201,209.00					
Builder's Risk / CM Insurance / Payment & Performance Bond / CM Fee	\$643,984.00					
Total 100% Construction Document General Summary:	\$8,691,431.00					
Total Alt. No. 1: Use Thru Color 4"x8"x16" Masonry Structural Block (No Change in Costs)	\$0.00					
Total Alt. No. 4: Credit for Concrete Aprons In Lieu Of Asphalt Approach	(\$31,026.00)					
Revised Total w/ 100% Construction Document General Summary +	***************************************					
Alt No. 2 + Alt. No. 4	\$8,660,404.00					



Alternates					
ALT NO. 01: Add for Epoxy Floors In Lieu of PC-2 Polished Concrete	\$52,834.00				
ALT NO. 03: Add for VYV Disinfecting Lighting Within the Dayroom, Room 106; Kitchen, Room 107 and Dining Room, Room 108	\$16,686.00				

GMP DELIVERABLE PRICING

Manhattan has produced the GMP Deliverable for the work noted within this deliverable. The GMP is based on current subcontractor pricing in the current construction market. This GMP is based on a issuance of a Notice To Proceed by May 20, 2025 with a final completion of July 8, 2026.

This GMP Summary does not include the following PRE-RFI pricing, see attached PRE-RFI log for Open and Closed Responses:

- PRE-RFI 09
- PRE-RFI 21
- PRE-RFI 25
- PRE-RFI27

SCHEDULE

This GMP summary assumes a 12-month total construction schedule plus 1-month for Close-Out. This duration is based on all approvals of shop drawings and submittals with material on-site.

CONTINGENCIES

We are carrying a Construction Contingency at 3.0% based on Costs of Work only.

ALLOWANCES

This GMP Summary includes certain elements of the work that are required to acquire cost opinions from subcontractors / vendors and therefore allowances are used as reasonable placeholder values. Allowances are provided only as estimated not to exceed amounts and will not be spent without approval from the Owner. The use of allowances for this deliverable are noted within the Assumptions and Clarifications within the Allowance Log.

Sincerely,

Manhattan Construction Company

John Begani

Director of Preconstruction

CC: Mike Miller, Ed Martin



SECTION 2

GMP PRICE SUMMARY - INCLUDES POTENTIAL TAX SAVINGS ANALYSIS



 BID DATE:
 November 12, 2024
 MONTHS DURATION
 13
 MO

 NAME:
 HERNANDO COUNTY FIRE STATION NO.15
 TOTAL GROSS SQFT
 9,608
 SQFT

Manhattan

Building excellence

evised Date:	February 13, 2025						_
	100% CONSTRUCTIO	N DOCUMENT	GEI	NERAL SUI	MMARY		
	MANHATTAN	CONSTRUCT	ON (COMPANY			
Bid Pkg No.	Scope of Work	Sub-total Costs	L	TOTAL	Proposed Subcontractor	\$/SQFT	% of Tot
BP01,01	GENERAL CONDITIONS: STAFF	860,040	\$	860,040	MCC	89,51	9,90%
BP01,02	GENERAL REQUIREMENTS	279,220	\$	279,220	MCC	29,06	3,21%
BP01,20	SURVEYING	47,175	\$	47,175	FERGUSON LAND SURVEYORS	4,91	0.549
	EXTERIOR ENVELOPE CONSULTANT (EXTERIOR ENVELOPE REVIEW & PRE-						
BP01.30	INSTALLTION CONFERENCES)	10,000	\$	10,000	ALLOWANCE	1.04	0.12
BP01,40	MATERIALS TESTING	-	\$	-	BY OWNER	0,00	0.00
BP01,50 BP03,01	CLEANING CONCRETE: FOUNDATIONS AND STRUCTURAL	10,000 429,726	\$	10,000 429,726	ALLOWANCE COMMERCIAL CONCRETE CONT.	1.04	0.12 4.94
BP04.00	MASONRY	313,572	\$	313,572	COMMERCIAL CONCRETE CONT.	32.64	3.61
BP05.10	STRUCTURAL STEEL	375,054	\$	375,054	UNITED STEEL WORKS	39.04	4.32
BP06,20	MILLWORK / FINISH CARPENTRY	221,151	\$	221,151	FINE LINE	23.02	2,54
BP07.10	WATERPROOFING / JOINT SEALNATS	23,772	\$	23,772	GENERAL CAULKING	2.47	0.27
BP07.21	FOAMED IN PLACE INSULATION	5,277	\$	5,277	TAILORED FOAM OF FLORIDA	0,55	0,06
BP07.50	ROOFING	192,143	\$	192,143	SUTTER ROOFING	20.00	2.21
BP08.00	DOORS, FRAMES AND HARDWARE	87,280	\$	87,280	MANGANARO FLORIDA LLC	9.08	1.00
BP08,33	COILING DOORS	79,068	\$	79,068	AMERICAN ROLL UP DOOR CO	8.23	0.91
BP08.40	GLASS AND GLAZING / STOREFRONTS	206,634	\$	206,634	CLEARVUE GLASS & MIRROR	21.51	2.38
BP09.29 BP09.31	STUCCO / DRYWALL AND FRAMING	406,016 139,125	\$ \$	406,016	MADER SOUTHEAST SIGNATURE CONTRACT FLOORING	42.26 14.48	4.67 1.60
BP09.67	CERAMIC AND TILE / FLOORING RESINOUS FLOORING	139,123	\$	139,125	W/ BP 09.31 FLOORING	0,00	0.00
BP09.80	ACOUSTICAL CEILINGS	27,030	s	27,030	REAL CEILINGS OF TAMPA BAY	2.81	0.31
BP09.90	PAINTING	67,868	\$	67,868	SOURINI PAINTING	7.06	0.78
BP10.14	SIGNAGE	51,188	\$	51,188	COMPLETE SIGN SOLUTIONS LLC	5.33	0.59
BP10.21	DIVISION 10 SPECIALTIES	63,510	\$	63,510	BELL ARCHITECTURE	6.61	0.73
BP11.30	LAUNDRY / RESIDENTIAL APPLIANCES	57,100	\$	57,100	ALLOWANCE	5.94	0.66
BP12.20	WINDOW TREATMENTS	8,947	\$	8,947	NEENON BLINDS	0.93	0.10
BP21.00	FIRE SPRINKLER	317,813	\$	317,813	COX FIRE	33.08	3.66
BP22,00	PLUMBING	550,630	\$	550,630	AMERICAN MECHANICAL SOLUTIONS	57.31	6.34
BP23.00 BP26.00	HVAC	586,710 1,349,787	\$	586,710	PENINSULAR MECHANICAL CONT. GERELCO	61.06 140.49	6.75 15.53
BP31.00	ELECTRICAL EARTHWORK	762,457	\$	1,349,787 762,457	CYPRESS GULF	79.36	8.77
BP32,31	FENCES AND GATES	40,520	\$	40,520	WEST FLORIDA FENCE	4,22	0.47
BP32.90	LANDSCAPE / IRRIGATION	277,425	\$	277,425	CENTRAL FLORIDA LANDSCAPING	28.87	3.19
	Subtotal	7,846,237	\$	7,846,237		816.64	90.2
7.000%	Sales Tax (Included in Items Above)	1,,	 	TI TI		1	
0.000%	Subcontractor Default Insurance / Sub-Bonds incl. Sub Pricing	_	\$	Incl Above			
	Subtotal Cost of Work	7,846,237	\$	7,846,237			90.28
0.000%	Owner's Contingency	-	\$	-			
By Owner	Escalation Allowance	-	\$	-			
3.000%	Construction Contingency (Based on Sub-Costs of Work)	201,209	\$	201,209			
	Subtotal Cost of Work	8,047,446	\$	8,047,446			92.59
ALLW	Builder's Risk	65,186	\$	65,186			
By Owner	Permit Fee & Plan Review Fees	-	\$	-			
0.000%	Technology Fee (Incl w/ CM Fee) Subtotal Costs of Work + Bldr's Risk	8,112,632	\$ \$	0.440.000			
1,250%	Construction Manager Insurances (Based on Subtotal + P&P Bond + MCC Fee x % Rate)	108,643	\$	8,112,632 108,643			93.34
1,250%	Subtotal	8,221,275	\$	8,221,275			94.5
0.738%	CM Payment & Performance Bond	64,169	\$	64,169			3410
4.900%	MCC Profit & Fee (Based on Subtotal + Bond)	405,987	\$	405,987		I	
TAL 100%	CONSTRUCTION DOCUMENT GENERAL SUMMARY:	8,691,431	\$	8,691,431		904.60	100.0
	IO. 02: USE THRU COLOR 4" X 8" X 16" MASONRY STRUCTURAL BLOCK. SIGN: INTERSTATE BRICK:		\$	_			
	O. 04: CREDIT FOR ASPHALT TO CONCRETE APPROACH TO	(31,026)		(31,026)			
	TAL W/ 100% CONSTRUCTION DOCUMENT GENERAL SUMMARY PLUS	8,660,404		8,660,404			
			:-				
AL POIE	NTIAL SALES TAX SAVINGS:	96,330	\$	96,330			





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GENERAL CONDITIONS

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†8 †'7∠7\$	99.9 1 £	1126.64	182.80	\$
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Senior Superintendent	FULL TIME ON SITE	SAUOHNAM
EIETD SOLERVISION		

HALF TIME ON SITE

FULL TIME ON SITE

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	SAUOHNAM
Preconstruction Manager	SAUOHNAM
PRECONSTRUCTION	

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Safety Manager 2

Project Engineer 1

Senior Project Manager

PROJECT MANAGEMENT

Operations Manager



Code Description	Description	иом		Rate	2024-2025 Units	2025-2026 Units	Total
ACCOUNTING							
Project Accountant 1 & 2	25% ON SITE	MANHOURS	\$	80.23	389.99	173.33	\$45,893
		MANHOURS			0.00	0.00	
PROJECT CONTROLS							
Director Project Controls		MANHOURS	\$	175.51	0.00	0.00	
		MANHOURS			0.00	0.00	
CONTRACT ADMINISTRATION							
Contract Administrator 2		MANHOURS	\$	73.47	216.67	0.00	\$15,919
		MANHOURS			0.00	0.00	
SUBTOTAL GENERAL CONDITIONS:			GEN	ERAL CONDITION	NS BUDGET:		\$860,040



Code Description	Description	UOM		Rate	2024-2025 Units	2025-2026 Units	Total
GENERAL REQUIREM	ENTS						
PERSONNEL (NON-LABOR)							
SURVEY SUPPLIES, BATTER BRD	IN COSTS OF WORK			-	0.00	0.00	\$0
LICENSED SURVEY (QAQC BACKCHECK)				\$ 15,000.00	1.00	0.00	\$15,000
TRAVEL (PER DIEM)	92-MILES ROUND TRIP	MILES / MO		\$ 600.00	7.50	12.00	\$11,700
ENG & CQC (NON-LABOR)							
PRINTING SUBMITTALS				225.00	5.00	8.00	\$2,925
ADDITIONAL DRAWINGS				\$ 200.00	5.00	8.00	\$2,600
CONSULTANTS							
ENVELOPE CONSULTANTS	IN COSTS OF WORK			-	0.00	0.00	\$0
ADMIN FACILITIES							
OFFICE RENTAL & FURNITURE	60X12 MOBILE OFFICE / ENTRY CANOPY / STANDARD RESTROOM / RAMP	MONTHLY	:	\$ 2,800.00	5.00	8.00	\$36,400
SETUP OFFICE		LSUM		5 7,800.00	1.00	0.00	\$7,800
TRAILER & FURNITURE		MONTHLY		\$ 200.00	5.00	8.00	\$2,600
XEROX / MAINTENANCE		MONTHLY		5 150.00	5.00	8.00	\$1,950

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SMALL TOOLS

TEMPORARY SIGNAGE / WAYFINDING

Code Description	Description	UOM	Rate	2024-2025 Units	2025-2026 Units	Total
SUPPLIES & SERVICES						
OFFICE SUPPLIES		MONTHLY	\$ 150.00	5.00	8.00	\$1,9
POSTAGE & DELIV. SERVICES		MONTHLY	\$ 50.00	5.00	8.00	\$65
FIRST AID KITS & REFILLS		MONTHLY	\$ 100.00	5.00	8.00	\$1,30
OSHA SUPPLIES		MONTHLY	\$ 250.00	5.00	8.00	\$3,25
SAFETY BULLETIN BOARD		MONTHLY	\$ 1,000.00	3.00	0.00	\$3,00
FIRE EXTINGUISHERS 1/3000SF	9750 SQFT	EACH	\$ 150.00	4.00	0.00	\$60
AERIAL PROGRESS PHOTOS		MONTHLY	\$ 225.00	5.00	8.00	\$2,92
TEMP TOILETS	AVERAGE 3-PER MONTH	MONTHLY	\$ 200.00	15.00	24.00	\$7,80
HAND WASH STATION		MONTHLY	\$ 350.00	5.00	8.00	\$4,55
HOLDING TANK (OFFICE TRAILER)	2-TANKS	MONTHLY	\$ 250.00	10.00	16.00	\$6,50
WATER SERVICE		MONTHLY	\$ 150.00	5.00	8.00	\$1,95
TEMPORARY CONSTRUCTION						
JOB SIGNS		LSUM	\$ 1,500.00	1.00	0.00	\$1,50
TEMP FENCE		MONTHLY	\$ 35,000.00	1.00	0.00	\$35,00

MONTHLY

MONTHLY

\$

\$

600.00

200.00

5.00

5.00

8.00

8.00

\$7,800

\$2,600

1/29/2025 GCS / GRS Page 4 of 6



Code Description	Description	ИОМ		Rate	2024-2025 Units	2025-2026 Units	Total
TEMPORARY SERVICES			Ξ				
ELECTRIC BILL - BUILDING (CONSUMPTION DURING CONSTRUCTION)	BY OWNER	MONTHLY	\$	800.00	0.00	0.00	\$0
ELECTRIC BILL - BUILDING (CONSUMPTION DURING CONSTRUCTION - FULL POWER)	BY OWNER	MONTHLY	\$	3,000.00	0.00	0.00	\$0
ELECTRIC BILL - TRAILER (CONSUMPTION DURING CONSTRUCTION)		MONTHLY	\$	300.00	5.00	8.00	\$3,900
TELEPHONE / INTENET SERVICE		MONTHLY	\$	450.00	5.00	8.00	\$5,850
WATER BILL (CONSUMPTION DURING CONSTRUCTION)		MONTHLY	\$	225.00	5.00	8.00	\$2,925
WATER BILL (TRAILER CONSUMPTION)		MONTHLY	\$	100.00	5.00	8.00	\$1,300
ICE & CUPS (OFFICE ONLY)		MONTHLY	\$	75.00	5.00	8.00	\$975
ALARM MONITORING SYSTEM (SETUP)	1-TIME SETUP	LSUM	\$	1,500.00	1.00	0.00	\$1,500
ALARM AND SERVICES		MONTHLY	\$	80.00	5.00	8.00	\$1,040
CLEAN UP							
CLEAN UP PERIODICAL	1-PERSON @ \$24/HOUR	PER HOUR	\$	24.00	200.00	320.00	\$12,480
CLEAN UP FINAL	IN COSTS OF WORK	SQFT	\$	9,000.00	0.00	0.00	\$0
CLEAN GLASS	IN COSTS OF WORK	SQFT	\$	5,000.00	0.00	0.00	\$0
TRASH CONTAINERS	AVAERAGE 8-PULLS PER MONTH	PULLS	\$	550.00	40.00	64.00	\$57,200
CLEAN SITE	IN COSTS OF WORK	MONTHLY	\$	300.00	0.00	0.00	\$0
CLEAN STREETS/SITE	IN COSTS OF WORK	MONTHLY	\$	260.00	0.00	0.00	\$0

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Code Description

SUBTOTAL GENERAL REQUIREMENTS:

					Units	Units	
SITE VEHICLES			- 				
JOBSITE PICKUPS: 1/2 TON	Trucks are NOT included in the staff rates: \$59.18 per calendar day (approx. \$1,800 month) for all Supt/Safety roles and jobsite use vehicles	MONTHLY		\$ 1,800.00	5.50	8.00	\$24,300
FUEL		MONTHLY		\$ 400.00	5.50	8.00	\$5,400
			-				

UOM

Description

2024-2025

Rate

GENERAL REQUIREMENTS BUDGET:

2025-2026

Total

\$279,220



SECTION 3

SCOPE CLARIFICATIONS AND ASSUMPTIONS



Assumptions, Clarifications and Allowance Log

December 18, 2024 Revision Dated: April 16, 2025

Hernando County Fire Station #15 2318 Spring Lake Hwy Brooksville, FL 34602

Narrative

The Work of Project is defined by the Contract Documents and Document Log included within this proposal and consists of the following: A new 9,608 gross square foot fire station. Building work includes exterior and interior finishes, electrical systems, mechanical systems, fire protection, and plumbing. Limited site work includes new sidewalks, asphalt, concrete driveway, parking, drainage and landscape improvements. The structure is composed of concrete slabs on grade, structural brick walls, stucco on concrete masonry unit walls, interior metal stud framing, and TPO roofing on steel joists over metal deck.

Document Acknowledgement

- 1. Project Documents per Manhattan Documents Log attached as part of this proposal.
- 2. Geotechnical Exploration dated May 10, 2023, prepared by Gulf Coast Testing Laboratory, Inc.
- 3. Preconstruction Request For Information Log (Pre-RFI Log) attached as part of this proposal.

General

- 1. Our Proposal is based on 386 Calendar Days from Notice To Proceed to Substantial Completion (Excludes Permitting Time). This GMP is based on a Notice To Proceed issuance by May 20, 2025.
- **2.** Manhattan has prepared this budget based on current market conditions and escalations, changes in law, new tariffs, new taxes, any costs that may be imposed, and similar items beyond our control are not included and are by the Owner.

3. NOT USED

- 4. Our Proposal is based on the enclosed Manhattan Construction Company Proposed Construction Schedule plus time adjustments for any Change Orders. The contractual approved time in calendar days for the construction shall not commence until subcontractors have been added to the permit and the Hernando Permitting Department has approved and provided the final Building, Trade Permits, Gopher Tortoise Permits, etc., to allow for construction and time to commence. This shall include any and all related permits or approvals that may be required for a 100% un-encumbered construction start by Manhattan Construction Company. Any delays by the Owner in providing approvals shall be a subsequent delay to the Construction Schedule and shall be compensated to Manhattan Construction Company.
- **5.** Manhattan will use the Phoenix Scheduling program for all project scheduling, and we assume that this program will satisfy all project schedule requirements.



- **6.** Proposal is based on receiving payment for stored materials and payment terms as noted in subcontractor quotes.
- **7.** The following items are **not** included in this proposal, but should be taken into consideration or provided by the Owner or Design Team:
 - Design Fees for Architects and Consultants.
 - Verification that the design indicated in the drawings and specifications meets code requirements; Manhattan will review drawings and specifications in our capacity as a Contractor.
 - Verification that the design indicated meets owner insurance and operational requirements.
 - Maintenance agreements beyond substantial completion, unless specifically stated within the contract documents.
 - Building permit, Use & Occupancy permits, all utility permits / coordination / impact fees, tap fees/ environmental permit / gopher tortoise permits and relocation etc. and all other non-primary major trade permits are all to be provided and paid for by the Owner unless agreed to otherwise.
 - Abatement, mitigation and/or removal of hazardous or contaminated materials.
 - Electric, Gas or Water municipal impact fees, as well as utility company charges for permanent power, telephone service and CATV.
 - The unloading, stocking, distribution and installation of Owner FF&E items (e.g.: furniture, wall hangings, point of sale items, etc.)
- **8.** This Guaranteed Maximum Price (GMP) includes the costs for Manhattan's temporary conditions and general conditions. This time frame is based on the current project schedule.
- **9.** Manhattan is providing an express warranty for a period of one year from the date of Substantial Completion and excludes all implied warranties beyond the specific warranties required by the Contract Documents. Excludes any completion guarantee, performance guarantee or warranty for any process or owner furnished equipment, subcontractors or vendors.

10. NOT USED

- 11. Manhattan has strived to include allowances for design items identified by Manhattan as missing from project documents. Manhattan will reconcile these allowances based on Construction Documents when they are provided for use. Items not fully detailed and located on the contract project documents will also be priced once final Construction Documents are received by Manhattan.
- **12.** Submittal of RFI's is an ongoing process. Additional RFI's will be submitted and upon receipt of a full response Manhattan will provide pricing adjustments as needed.
- **13.** The GMP includes all currently known and foreseen lead times for materials based on recent information from the trade contractor and vendor market. Manhattan will work closely with the project team to mitigate the impacts of any future material lead time disruptions, including solutions for



alternate materials or products, however any potential impacts to the project based on unforeseen supply chain issues will be addressed and priced separately through a change order.

14. NOT USED

- **15.** Final Permit Construction Documents and the timely award of subcontracts is important in maintaining the GMP cost. This GMP proposal is based on being able to come to subcontract for a complete scope of work and costs for the 100% Permitted Construction Documents.
- **16.** This project is based on normal working hours. No premium time is included unless specifically noted otherwise elsewhere in our Proposal.
- **17.** Costs for computer leases and software for staff have been included in the General Conditions. The application of the rates are subject to audit. However, the rates have been expressly approved and agreed to for the project.
 - Computer Leases \$510.00/per month / per employee
 - Cell Phones \$150.00/per month per / employee
- 18. The cost of a vehicle for all Superintendent and Safety related staff positions, along with jobsite use vehicles, will be applied at a rate of \$59.17 per calendar day (approximately \$1,800/month) per vehicle. Routine maintenance (such as oil changes, tires and brakes) is included in the daily vehicle rate. The application of the rate are subject to audit. However, the rate have been expressly approved and agreed to for the project. Fuel is not included in this rate and will be billed separately This GMP proposal includes fuel and Vehicle costs within the General Conditions budget. If applicable, business mileage at the current published IRS rate for other staff positions will be covered as cost of work.
- **19.** The rates for Construction shall be each employee's actual rates with an applied burden of 36.57%. Project Directors, Operations Manager, Contract Administrator, and Scheduler shall be considered billable to the project for time spent working on the project at the project site, Manhattan office, traveling, or otherwise working on the project.
- **20.** Submission and responses to PRE-RFI's are an ongoing process. Additional PRE-RFI's will likely be submitted and upon receipt of a full complete response, Manhattan will provide pricing and or time adjustments as needed once the PRE-RFI's is fully completed.



- **21.** Manhattan is not responsible for delays or major cost increases due either directly or indirectly to utility delays, outages, brownouts or loss of power.
- **22.** We have included manufacturer and/or industry standard colors and sizes unless specified otherwise. Custom or special paint colors, finishes, sizes, etc., are not included.

Insurance, Staff Rates and Bonds

- **1.** Builder's Risk ("all-risk") Insurance is included per Manhattan policy terms and conditions. Our insurance coverage is provided by AXA, Incorporated, and is limited to those terms, conditions, and limits of coverage.
- 2. Costs for Project Liability Coverage have been included per the amounts specified in the General Conditions. The application of the rate are subject to audit. However, the rate have been expressly approved and agreed to for the project. A premium rate of 1.25% will be applied to the total contract value for this coverage.
- **3.** We are requiring separate payment & performance bonds for all subcontractors with contracts in excess of \$200,000. In addition all subcontractors that are envelope related, including but not limited to; Roofing, Waterproofing, Overhead Doors / Curtainwall and Stucco. As well Fire Sprinkler, Plumbing, HVAC and Electrical subcontractor shall require to carry payment & performance bonds.
- **4.** Manhattan Construction will provide a payment and performance bond based on the total contract value.
- **5.** We do not include any requirements for meeting or fulfilling Code Requirements but will assist by a comprehensive review in our capacity as a contractor of the drawings and specs and bringing any questions or concerns to the attention of the Architect.

Division 01

- 1. Costs associated with Energy reviews and Accessibility reviews and inspections are not included. Manhattan Construction will review and provide applicable comments based on the Energy Calculations and Accessibility Reviews from the Design Team.
- **2.** Offsite infrastructure including Utilities, Roadways, and Intersection work is not included beyond the scope required by civil documents.
- **3.** Sales tax is included on all incorporated material.
- **4.** USGBC Fees or Enhanced Commissioning costs are not included.
- **5.** As a general note, seismic bracing is not included in our proposal for any systems unless incorporated into the construction documents.
- **6.** Remediation or abatement of any and all hazardous materials is limited specifically to the Owner's "Hazardous Materials Survey" and the quantities specifically noted. Any deviations shall be considered Extra Work to the Contract.



- 7. We do not include any excavation, removal, undercutting, replacement, handling, or any other costs for any "unsuitable soils" for any reason. This includes rock, contaminated materials, hazardous materials, debris, groundwater, trash, waste, high moisture content, and/or anything other than "suitable soils" encountered below the existing top surface of the ground. Suitable soils are defined as existing in a condition ready for immediate re-use as fill material and/or topsoil. All unsuitable soils shall be handled by change order per unit prices as encountered and all related delay will be added to the Contract Completion Date and the schedule on a day-for-day basis. This clarification supersedes any information contained in the Soils Report, etc. and shall supersede any differing or contradictory requirements anywhere else within the Bid and/or Contract Documents, such as "Un-Classified Soils" requirements, etc.
- **8.** Any requirements within the specifications that are not possible or available as standard are not included within our Proposal (i.e. 5-year manufacturer's warranties, etc.).
- **9.** Manhattan excludes any responsibility or liability for patent, trademark, or copyright infringement claims based on content of the Contract Documents.
- **10.** Manhattan requires that the Architect specifically detail all acceptable concrete moisture contents along with the acceptable testing method or include waterproofing membranes for any slab to receive flooring, roofing, or other impermeable coverings and susceptible to problems with trapped moisture.



BP01.30 EXTERIOR ENVELOPE CONSULTANT

1. We have included as an allowance to review submittal packages for waterproofing, glazing systems, roofing systems, exterior joint sealants, exterior wall assemblies and coatings. Also, participate in trade contractors pre-installation meeting and conferences as related to the exterior skin of the building, See Allowance Log.

BP01.40 Material Resting

1. We have not included Material Testing of any kind as this is by Owner.

BP01.50 Cleaning

1. We have included Final Cleaning as an allowance, See Allowance Log.

BP03.01 Concrete

- 1. Contract documents do not call for the slab on grade reinforcement requirements. For the apparatus bay 50' aprons, will be using #4 rebar with 12" on center double mats. Any additional design changes will be a credit or add to the owner.
- 2. We have included all the mechanical / electrical and housekeeping pads within this bid package.

BP08.10 Doors Frames Hardware

1. Doors, frames or associated hardware not shown on specifications or drawings are not included in pricing.

BP08.33 Sectional Doors

- 1. IECC/Air infiltration system is not included
- 2. Cable safety devices are not included on normal headroom track
- 3. Electrical door operators included.
- 4. Counterbalance mechanism included
- 5. Red/Green door indicator at each overhead door included.

BP08.40 Aluminum Storefront / Glass & Glazing

1. We have included a fire-rated metal and glass that meets specifications. There is no fire rated glazing manufacturer specified in the contract documents and a manufacturer will be submitted prior to fabrication. In the event a specified manufacturer is chosen that differs from what the subcontractor proposed then any additional funding shall be from the owner.



- 2. We have included an exterior two-coat standard Duranar color painted level E YKK-AP 35H impact doors and YHS 50 FI impact framing glazed with clear laminated impact insulated units with clear .090 SGP interlayer and VNE 1-63 low-E coating on #2 surface or spandrel impact insulated glass units with clear .090 SGP interlayer, VNE 1-64 on #2 surface and ceramic frit on #6 surface. Specification 088000-2.4 Viracon does not provide a specific model to be used. If the owner or architect chose to select different Viracon models, then any additional cost shall be funded by the Owner.
- 3. We have included interior storefront & CRL window to be $\frac{1}{2}$ " clear tempered glazing.
- **4.** We have included a 5/32 fire rated infill ceramic safety laminated glass glazed in vision kits and doors provided by others: C (X2).
- **5.** We have included 9/16 clear laminated glass with clear .090 SGP interlayer glazed in vision kits and doors provided by others: C (X2).
- **6.** Warranties Includes 10-year aluminum finish, 10-year coating warranty, 5 year delamination warranty and 1 year product warranty (excludes tempered glass).
- 7. All installation per FPA or NOA in lieu of details shown on plans.

BP09.29 Stucco / Drywall / Framing

1. We have included a Level 4 Finish only at panel surfaces exposed to view only, no level 5

BP09.30 Tile / Resilient Flooring & Base

- 1. We have included CWT-1 at locations where CWT-2 is called for per PRE023 response.
- 2. Cost excludes any epoxy flooring.
- **3.** GMP excludes any other changes under PRE024 drawing set that was uploaded. Change shall only include Floor Finish & Base Finish revisions on ID-101.

BP10.14 Signage

- 1. Daktronics monument signage included.
- 2. Face lit sign number 15 included.
- 3. Dedication plaque is priced as standard, antique-style, brass plaque 18" x 24". Installation of plaque is included.
- **4.** The exit plan sign is priced as an 11" x 17" aluminum frame system with removable 1/16" Acrylic second surface.
- 5. Interior signs will be mounted using VHB Tape applied to backing. Installation of all signs is included.



6. Signs for Baby Safe Haven Box, Pump House, Attic Access, Entrance/Apparatus Bay, Dumpster Enclosure and Mechanical/Generator yards are not included.

BP10.21 Division 10 Miscellaneous Specialties

- 1. Items on the equipment schedule that are owner provided or provided by the appliances subcontractor are not included.
- 2. Shower Curtain Rods, Coat Hooks, Vinyl Shower Curtains, and surface mounted soap dispensers are included.
- 3. Frameless gym mirrors included
- We have excluded any bird deterrent per response from Hernando Fire Rescue Director under PRE026.
- **5.** We have included an allowance for corner guards at all gypsum wall locations and for wall terminations located in the kitchen, due to not being shown or identified within the drawings. See allowance log

BP11.30 Equipment / Appliances

- 1. We have included the following Equipment and Appliances as an allowance, see Allowance Log:
 - a) DR-1 GEAR DRYER (F+I by GC) = \$10,000
 - b) DW DISHWASHER (F+I by GC) = \$600
 - c) ICE ICE CUBE MAKER / WITH PREMIUM WATER FILTER (F+I by GC) = \$5,100
 - d) MICROWAVE (F+I by GC) = \$300
 - e) REF FRENCH DOOR REFRIGERATOR (F+I by GC) = \$2,000
 - f) TM 6-DIGIT COUNTDOWN TIMER DISPLAY (F+I by GC) = \$400
 - g) UM U.C. ICEMAKER (F+I by GC) = \$5,500
 - h) WS -1 WASHER (WS-1 DRYING CABINET) (F+I by GC) = \$11,000
 - i) WS-2 WASHER / EXTRACTOR (F+I by GC) = \$11,000
 - i) DR -1 DRYER (F+I) by GC = \$1,000
 - **k)** GAS GRILL (F+I by GC) = \$5,000
 - CB COFFEE BREWER + THERMAL CARAFE (F+I by GC) = \$1,200
 - m) B ICE MAKER BIN (F+I by GC) = \$1,500



n) G-2 - 3 COMPARTMENT - (36) CYLINDER BOTTLE STORAGE (F+I by GC) = \$2,500

BP21.00 Fire Protection

- 1. The fire sprinkler system is based on a wet-pipe system for the entire building.
- 2. We have included one (1) electrical fire pump in a prefabricated pump house along with one (1) above grade water storage tank.
- 3. Screwed piping 11/4" and smaller pipe will be Schedule 40 Black Steel ASTM A135 ERW with ductile iron screwed fittings.
- **4.** Grooved 1½" and larger pipe will be Schedule 10 Black Steel ASTM A795 ERW with painted grooved fittings, mechanical tees, and/or welded outlets.
- **5.** Fire sprinkler heads will be white or chrome semi-recessed pendent for all areas with ceilings, brass uprights for all exposed areas.
- **6.** Freeze protection or pipe insulation; heat cable systems; or pre-action, deluge, dry, nitrogen generators, vacuum systems, or anti-freeze fire sprinkler systems or dry fire sprinklers are excluded.
- 7. We have not included any type of seismic hangers or bracing.
- **8.** Fire Pump is a 16 to 24 weeks Lead Time: Proposal includes one (1) Peerless 30hp 200volts 3-phase Electrical fire pump, Vertical In Line, 500gpm @ 60psi to satisfy the fire sprinkler demand. This includes A Tornatech GPS Solid State Soft Start fire pump controller, w/ built in Transfer Switch, and a jockey pump & controller. Fire pump package is pre-piped off-site at a Florida local facility on a single metal frame skid, inside a prefabricated and wired building, Parkline or Kysor Standard building construction, insulation (est. 10' x 12'), and Florida Hurricane Certification.
- **9.** Water Storage Tank 16 to 24 weeks Lead Time: One Above Ground Tank: Contain Water Systems, Flat Panel Tank Model: CGS-1804D, Field-Erected Water tank 25,741 us-gallons 17.54' diameter x 14.81' eave height:
 - a) NFPA 22 Compliant Tank and Accessories
 - b) 2" NPT Assembly Kit fill line, and 2" NPT Assembly Kit drain connection.
 - c) 4" Flange Assembly Kit screened overflow outlet.
 - **d)** 6" Flange Assembly Kit outlet with Anti Vortex Assembly (Grv.)
 - e) Water Level Indicator.
 - f) Exterior Ladder with cage and Roof Handrail, (1) Interior Ladder w/Safety foot Climb Device.
 - g) (2) 30" Side Access Hatch and (2) 24" Roof Hatches, and 16" Gooseneck Roof Vent.
 - h) Non-Potable PVC Liner, Textile Bag.



- i) Cla-Val: 2" 210-01A Altitude Valve, 300# THD., Ductile Iron Body, Bronze Trim, Globe Pattern.
- j) 16" Gooseneck Roof Vent.
- k) WLC-5000: water level control w/audible alarm and sensor
- I) Guarantee/Warranty: 20-Year Manufacturer's Structural Warranty on materials and workmanship
- m) Engineering: 4-6 Weeks
- n) Tank Manufacturing: 4-6 Weeks.
- o) Assembly onsite: 4-6 Weeks.

BP22.00 Plumbing

- 1. We have not included pipe insulation for the following line systems:
 - a) Secondary Storm or Overflow Piping systems
 - **b)** Vertical Storm both primary and secondary systems
 - c) Cold water piping systems
- 2. We have not included any type of seismic hangers or bracing.
- 3. We have included sanitary waste and vent piping as PVC.

BP23.00 HVAC

- 1. We have not included Bi-Polar ionization equipment as none are listed within eh equipment schedule,
- 2. We have not included any type of dehumidification or dehumidifiers.
- 3. We have included a KMC Niagara/BACnet control system by Automated Building Controls.

BP26.00 Electrical / Voice & Data / Safety & Security

- 1. Generator and Automatic Transfer Switch (ATS) lead times continue to fluctuate and have extended to 60 weeks. Times will be confirmed and locked in after release and approval of the submittals. Manhattan Construction should not accrue liquidated damages for this delay in time and/or schedule for lead time on these items. This includes installation of equipment noted as well.
- 2. We have not included the Mach Alert System as this is by the Owner.
- **3.** We have not included any type of Weather Stem System.
- **4.** We have not included any type of UPS system.



- **5.** ALL Data Switches, Wireless Access Points, Televisions and Television Mounts shall be supplied and installed by Owner.
- 6. All access control and/or Enrollment PC is by Owner.

BP31.00 Earthwork / Site Utilities / Site Paving

- 1. We have excluded any cost to relocate, plug or remove any interfering or unforeseen utility lines, subsurface structures, foundations, etc., not specifically shown as existing on the civil drawings (Sheet 4 Notes 1 & 2).
- **2.** Excludes annual inspections for stormwater structures and cleaning if debris is encountered which shall be by owner and Hernando County per Sheet 12 Operation & Maintenance of Stormwater Systems.
- **3.** Excludes periodic visual inspections, removal of debris, maintenance of any sod per Sheet Number 12, Storm Water Ponds which shall be by owner and Hernando County after substantial completion.
- 4. The current design does not call or show any truncated domed mats and are not included in this GMP.
- **5.** Changes or revisions in the models for the septic tank, oil separator, grease interceptor or sanitary equipment not defined and stated in the Civil Drawings may be an additional cost by the owner.
- **6.** Includes a site-mounded septic tank.

BP32.31 Chain Link Fences & Gates

1. Per RFI PRE005, for the generator and HVAC enclosure we have included an 8.0' black vinyl coated chain link fence and gate with privacy slats. For the Dumpster Enclosure Gate, we have a 6.0' black vinyl coated chain link fence and gate and eliminated the 4" x4" cement board posts.



Allowances

Allowances listed below are inclusive of labor, materials, equipment, subcontractor overhead and subcontractor fee unless noted as "Material Allowances".

Allowances noted as material allowances are inclusive of material delivered to the jobsite including sales tax as applies to the project. Material allowances do not include waste, labor, subcontractor overhead or subcontractor fee.

Allowances are provided only as <u>estimated not to exceed amounts</u> and will not be spent without approval from the Owner. When the allowance costs are assembled, a GC fee will be added and the values will be adjusted to reflect the difference between the total actual cost to complete the work item and the allowance amount for the work item. If the total actual cost of the allowance work item is less than the allowance amount of the work item, the GMP will be reduced by the amount of the difference. If the total actual cost of the allowance work item is greater than the allowance amount of the work item, the GMP will be increased by the amount of the difference. The status of the allowance work items will be tracked and reported.

Allowance No.	Allowance Description	Cost
1	Builders Risk	\$65,186.00
2	BP01.30 Exterior Envelope Consultant) Exterior Envelope Review & Pre-Installation Conferences)	\$10,000.00
3	BP01.50 Cleaning	\$10,000.00
4	BP06.20 Millwork: Training Room Murphy Beds	\$35,000.00
5	BP11.30 Laundry / Residential Appliances	\$57,100.00
6	BP10.21 Corner Guards and Stainless-Steel Protection in Kitchen	\$5,120.00



Alternate

Alternates are provided only as estimated amounts and will not be spent without approval from the Owner as well revised drawings and details needed. When the alternate costs are assembled, all appropriate markups and fee will be added and the values will be adjusted to reflect the total actual cost to complete the alternate work item.

Alternate No.	Alternate Description	Cost
1	Add for Epoxy Floors In Lieu of PC-2 Polished Concrete	\$52,787.00
2	Implementation of Thru Color 4" x 8" x 16" Masonry Structural Block. Basis of Design: Interstate Brick	No Costs Change
3	Add for VYV Disinfecting Lighting Within the Dayroom, Room 106; Kitchen, Room 107 and Dining Room, Room 108	\$16,671.00
4	Deduct for Asphalt Approach at Apparatus Bays	(\$31,414.00)





DETAILED ESTIMATE



BID DATE: November 12, 2024

NAME: HERNANDO COUNTY FIRE STATION NO.15

 MONTHS DURATION
 13
 MO

 TOTAL GROSS SQFT
 9,608
 SQFT

Menhetten
Building excellence
Revised Date: February 13, 2025

	100% CONSTRUCTIO MANHATTAN	CONSTRUCTION				
Bid Pkg No.	Scope of Work	Sub-total Costs	TOTAL	Proposed Subcontractor	\$/SQFT	% of To
BP01,01	GENERAL CONDITIONS: STAFF	860,040	\$ 860,040	MCC	89,51	9,90
BP01,02	GENERAL REQUIREMENTS	279,220	\$ 279,220	MCC	29,06	3,21
BP01,20	SURVEYING	47,175	\$ 47,175	FERGUSON LAND SURVEYORS	4,91	0.54
	EXTERIOR ENVELOPE CONSULTANT (EXTERIOR ENVELOPE REVIEW & PRE-					
BP01.30	INSTALLTION CONFERENCES)	10,000	\$ 10,000	ALLOWANCE	1.04	
BP01,40 BP01,50	MATERIALS TESTING CLEANING	10,000	\$ - \$ 10,000	BY OWNER ALLOWANCE	0,00	
BP03,01	CONCRETE: FOUNDATIONS AND STRUCTURAL	429,726	\$ 429,726	COMMERCIAL CONCRETE CONT.	44.73	
BP04.00	MASONRY	313,572	\$ 313,572	COMMERCIAL CONCRETE CONT.	32.64	_
BP05.10	STRUCTURAL STEEL	375,054	\$ 375,054	UNITED STEEL WORKS	39.04	
BP06,20	MILLWORK / FINISH CARPENTRY	221,151	\$ 221,151	FINE LINE	23.02	
BP07.10	WATERPROOFING / JOINT SEALNATS	23,772	\$ 23,772	GENERAL CAULKING	2,47	
BP07.10	FOAMED IN PLACE INSULATION	5,277	\$ 25,772	TAILORED FOAM OF FLORIDA	0,55	
BP07.50	ROOFING	192,143	\$ 192,143	SUTTER ROOFING	20.00	
BP08.00	DOORS, FRAMES AND HARDWARE	87,280	\$ 87,280	MANGANARO FLORIDA LLC	9.08	
BP08,33	COILING DOORS	79,068	\$ 79,068	AMERICAN ROLL UP DOOR CO	8,23	_
BP08.40	GLASS AND GLAZING / STOREFRONTS	206,634	\$ 206,634	CLEARVUE GLASS & MIRROR	21.51	_
BP09.29	STUCCO / DRYWALL AND FRAMING	406,016	\$ 406,016	MADER SOUTHEAST	42.26	<u> </u>
BP09.31	CERAMIC AND TILE / FLOORING	139,125	\$ 139,125	SIGNATURE CONTRACT FLOORING	14.48	
BP09,67	RESINOUS FLOORING	100,120	\$ -	W/ BP 09.31 FLOORING	0.00	_
BP09.80	ACOUSTICAL CEILINGS	27,030	\$ 27,030	REAL CEILINGS OF TAMPA BAY	2.81	
BP09.90	PAINTING	67,868	\$ 67,868	SOURINI PAINTING	7.06	
BP10.14	SIGNAGE	51,188	\$ 51,188	COMPLETE SIGN SOLUTIONS LLC	5.33	_
BP10,21	DIVISION 10 SPECIALTIES	63,510	\$ 63,510	BELL ARCHITECTURE	6.61	
BP11,30	LAUNDRY / RESIDENTIAL APPLIANCES	57,100	\$ 57,100	ALLOWANCE	5.94	
BP12.20	WINDOW TREATMENTS	8,947	\$ 8,947	NEENON BLINDS	0.93	<u> </u>
BP21.00	FIRE SPRINKLER	317,813	\$ 317,813	COX FIRE	33.08	_
BP22,00	PLUMBING	550,630	\$ 550,630	AMERICAN MECHANICAL SOLUTIONS	57.31	
BP23,00	HVAC	586,710	\$ 586,710	PENINSULAR MECHANICAL CONT.	61.06	
BP26,00	ELECTRICAL	1,349,787	\$ 1,349,787	GERELCO	140.49	
BP31.00	EARTHWORK	762,457	\$ 762,457	CYPRESS GULF	79.36	<u> </u>
BP32,31	FENCES AND GATES	40,520	\$ 40,520	WEST FLORIDA FENCE	4,22	
BP32.90	LANDSCAPE / IRRIGATION	277,425	\$ 277,425	CENTRAL FLORIDA LANDSCAPING	28.87	3.1
	Subtotal	7,846,237	\$ 7,846,237		816.64	90.2
7.000%	Sales Tax (Included in Items Above)		Incl Above	2		_
0.000%	Subcontractor Default Insurance / Sub-Bonds incl. Sub Pricing	-	\$ -			
	Subtotal Cost of Work	7,846,237	\$ 7,846,237			90.2
0.000%	Owner's Contingency	-	\$ -			
By Owner	Escalation Allowance	-	\$ -			
3.000%	Construction Contingency (Based on Sub-Costs of Work)	201,209				
	Subtotal Cost of Work	8,047,446	\$ 8,047,446			92.5
ALLW	Builder's Risk	65,186	\$ 65,186			
By Owner	Permit Fee & Plan Review Fees	-	\$ -	-		
0.000%	Technology Fee (Incl w/ CM Fee)		\$ -			
	Subtotal Costs of Work + Bldr's Risk	8,112,632	\$ 8,112,632			93,
1.250%	Construction Manager Insurances (Based on Subtotal + P&P Bond + MCC Fee x % Rate)	108,643	\$ 108,643			
	Subtotal	8,221,275	\$ 8,221,275			94.
0.738%	CM Payment & Performance Bond	64,169	\$ 64,169			
4.900%	MCC Profit & Fee (Based on Subtotal + Bond)	405,987	\$ 405,987			



SECTION 5

BID TABULATIONS AND RECOMMENDATIONS



A Month						CONSULTING					1			
ROJECTNAME: ID PACKAGE: ID PACKAGE NO.	HERNANDO COUNTY FIRE STATION NO.15 EXTERIOR ENVELOPE CONSULTANT BP01.30	MCC QUANTITI	IES	MCC UNIT COST	MCC COST	ENGINEERING HAROLD PERNIA T (786) 395-5434	COMPANY CONTACT T (123) 456-7890 M (123) 456-7890	COMPANY CONTACT T	COMPANY CONTACT T T M	COMPANY CONTACT	COMPANY CONTACT	COMPANY CONTACT T M	COMPANY CONTACT T	COMPANY CONTACT T
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012 MGP Manh	nattan General Provisions signed/on file													
pproved by MC Sondable (YES /	C Risk Management for Amount of Proposed Subcontract													
urety Name Sond Rate (ADD														
nclude Full Sale	s Tax (including Sales Tax on Incorporated Matls)													
Bid pricing good	or so days													
EY SCOPE OF	WORK QUESTIONS													
ddenda No.:	cifications dated:													
ls: hedule dated:	Includes PRE-001 thru PRE-020													
otech Report:														
ımish & install	all work per drawings and specifications regardless of quantities stated on proposal													
-														
-	Consulting - Architectural Drawing and Project Specification Peer Review and Familiarization				•									
	Conduct an initial review of up to (6) Six complete and coordinated submittal packages for				Ψ -									
	waterproofing, glazing systems, roofing system(s), exterior joint sealants, expansion joints and exterior wall cladding(s) and coating(s) systems.				\$ 6,500									
	Exterior Envelope Consulant Senior Staff will participate in two (2) coordinated trade contractor pre-installation conferences to review contract documents, trade submittals and installation procedures related to exterior building envelope components and cladding.				\$ 3,500									
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	Complete Scope /If Yes. TYPE Y in Column J. L. N. P. R. T. X. Z					N	N	N	N N			N	N	N
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)				\$ 10,000	\$ -	\$ -		\$ -					\$
-	SUBCONTRACTOR / VENDOR QUOTE (from above)				\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$
	SUBTOTAL SALES TAX (INC.L IN SUB QUOTE)	7.00%			\$ 10,000	\$ -			\$ -		\$ -	\$ -		\$ INCLUDED
	SUBTOTAL				\$ - \$ 10,000	Y INCLUDED	Y INCLUDED		\$ INCLUDED Y	INCLUDED	\$ -	Y INCLUDED		Y INCLUDED
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HERNANDO COUNTY FIRE STATION NO.15 E. SURVEYING	MCC QUANTITIES	MCC UN I T	MCC COST	FERGUSON LAND SURVEYORS SCOTT ACKER	AMERICAN LAYOUT AND LAND SURVEYING LISA RIZZI	COMPANY CONTACT	COMPANY	COMPANY CONTACT	COMPANY	COMPANY	COMPANY	COMPANY
BP01.20		COST		T (727) 230-9606 M (727) 230-9606	T (732) 807-6250 M	M	M	M	T M	M	M	M
d By: JOHN BEGANI				\$47,175	{BASE BID AMOUNT}	E {BASE BID AMOUNT}	{BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT!	E } {BASE BID AMOUNT}	E {BASE BID A
SP Manhattan General Provisions signed/on file												H
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ame												
te (ADD OF % / \$) Full Sales Tax (including Sales Tax on Incorporated Matls)												
ng good for 90 days												
OPE OF WORK QUESTIONS												
and Specifications dated:												_
No.: Includes PRE-001 thru PRE-020												
dated: Report:												
S install all work per drawings and specifications regardless of quantities stated on proposal												
A THORITION FOR MATTING WITH OPPOSITION TO TOUR MATTER OF THE PROPERTY OF THE												
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			\$ -									
It is the intent of this Scope of Work to convey to this Subcontractor the total responsibility of a complete Site and Building Survey			\$ -								1	
All Surveying must be under the supervision of a registered land surveyor licensed in the State of												
Florida Benchmarks, Monuments, and Reference Points			\$ -		 		+		+		+	
This Subcontractor is responsible for identify ing all existing Permanent Reference Monuments, Permanent Control Points, Permanent Benchmarks, Property Corners, etc.												
Permanent Control Points, Permanent Benchmarks, Property Corners, etc. This Subcontractor is responsible for establishing the horizontal and vertical control points at the			-		 		+		+		1	
locations specified by the Construction Manager			s -									
This Subcontractor is responsible for establishing and maintain at least four temporary benchmarks This Subcontractor is responsible for all surveying required for the performance of the work for this			\$ -						+			
project including the following:			s -									
(A) Right of Way Lines and Property Lines (B) Limits of Construction			\$ - \$ -						+			
(C) Horizontal and Vertical Control Points			\$ -									
This Subcontractor will also perform such other surveying or layout as directed by the Construction Manager			s -									1
This Subcontractor shall provide layout for silt fencing. All required calculations are included			\$ -									
This Subcontractor shall include a rough and a final layout for (at.) buildings, roads, curbs, site walls/ stairs, ramps, stage, sidewalks, asphalt, parking, and boardwalks. Some major fill and cut areas on the site may require two rough layouts of contours.			s -									
This Subcontractor shall provide layout for site walls, site fence, and railings, as necessary. All required calculations are included. This Subcontractor shall provide layout for final grading contour												1
Ines every 50 feet or high and low points through the site			s -									-
This Subcontractor shall calculate and stake out building for fill. Offsets and elevations shall be supplied by this subcontractor. All required calculations are included			s -									
This Subcontractor shall stake out sanitary sewer to include clean outs. Offsets and elevations shall be supplied by this Subcontractor, All required calculations are included.			· ·									1
This Subcontractor shall stake out storm sewer to include the catch basins, control structure,			-						1			
junction box, yard drains, and roof connections. Offsets and elevations shall be supplied by Subcontractor, All required calculations are included.												1
valves, fire hydrants, backflow preventers, and FDC's. Offsets and grades are to be provided for fire			-									
hydrants, FDC's, wells, conduit crossings, valves, and pull boxes. All required calculations are included.												1
This Subcontractor is to stake out centerline of Electric Service lines transformer location.			\$ -									
This Subcontractor shall complete the layout for light poles / lighting as shown on plans. Provide field stake out for rough in of underground electric lines.												1
This Subcontractor shall stake out drives and parking for subgrade. Calculate and layout drives and												
parking area and provide a field stake at an offset distance. Provide finished pavement grades and all transition points.									1		1	
This Subcontractor shall calculate & stake out buildings for Construction. Provide stakes at the									1			
building envelope and at offsets for all Structures on site. Provide hub and tack at offsets. This Subcontractor shall provide Utility As-Built for waterline, sanitary sewer, storm sewer, fire line,			\$ -		\vdash		-		+		+	$\overline{}$
This Subcontractor shall provide Utility As-Built for waterline, sanitary sewer, storm sewer, fire line, gas line, and irrigation line.			\$ -									
This Subcontractor shall provide Buildings As-Built for all Structures on site. Provide a FEMA certificate for all building structures, one for building under construction and one for building finished												
construction as may be required.			\$ -		 		+		+			+
This Subcontractor shall provide construction control survey, check existing vertical control and establish site benchmarks.			\$ -									
This Subcontractor is responsible for all survey work to produce the "Project Record Drawings".			\$ -									
This Subcontractor shall provide compact discs containing the "As-Built" project drawings to Construction Manager at the end of the project.			s -									
Surveyor shall sign and seal record drawings.			\$ -								\Box	
			\$ -									
Complete Scope (If Yes, TYPE Y in Column J. L. N. P. R. T. X. Z				Y	N	N	N	N	N I	N	N	N
SCOPE ADJUSTMENT TOTAL (FROM ABOVE)						\$ -	\$ -	\$ -	S -	\$ -	s -	\$
SUBCONTRACTOR / VENDOR QUOTE (from above)			-	\$ 47,175	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$
SUBTOTAL			\$ -	\$ 47,175	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s
SALES TAX (NCL IN SUB QUOTE) SUBTOTAL	7.00%		s -			Y NCLUDED	NCLUDED		y NCLUDED	Y INCLUDED	y INCLUDED	1
SDI/ BOND	0,00%		_					N \$ -		N \$ -		N \$
O TOTAL including scoped cost			-	\$ 47,175	INCOMPLETE	INCOMPLETE	INCOMPLETE	NCOMPLETE	INCOMPLETE	NCOMPLETE	INCOMPLETE	INCOM
		_			ORISAN LAYOUT AND LAND SU		COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMP

COTAMBE HERNANDO COUNTY FIRE STATION NO.15 COMCRETE CONCRETE CONCR	MCC QUANTITIES	MCC UNIT	MCC COST	LIBERTY CONCRETE AND FORMING PAYTON RICHESON T (863) 602-1553		COMMERCIAL CONCRETE CONT. ANDREW ROIG T (813) 723-0976	COMPANY CONTACT	COMPANY CONTACT	COMPANY CONTACT	COMPANY CONTACT	COMPANY CONTACT	COMPANY CONTACT
CKAGE NO. BP03.01		COST		M (863) 602-1553	M (682) 230-4199	M (813) 723-0976 M (813) 723-0976			M	M	M	M
ared By: {KYLE}				E pricheson@berovis.com \$335,000	E sencht@hooperconcrete.com \$893,538	E <u>estimatine@ccctampa.com</u> \$317,947	E {BASE BID AMOUNT}	E (BASE BID AMOUNT)	(BASE BID AMOUNT)	E (BASE BID AMOUNT	E {BASE BID AMOUNT}	E (BASE BID A)
					,,,,,,,,	1	(4.102.0.0.711110.0.117)	(2,10232,11102111)		(======================================	, (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2 MGP Manhattan General Provisions signed/on file roved by MCC Risk Management for Amount of Proposed Subcontract											+	
dable (YES / NO)												
tty Name d Rate (ADD OF % / \$)											+	+
rde Full Sales Tax (including Sales Tax on Incorporated Matls)												
oricing good for 90 days											-	
SCOPE OF WORK QUESTIONS Plans and Specifications dated:												
enda No.:											++	+
: Includes PRE-001 thru PRE-020												
edule dated: lech Report:											+	+
nish & install all work per drawings and specifications regardless of quantities stated on proposal											++	++
	-											
							l					
9 Sidewalk Plan/Dumpster Detail/Concrete Weir			\$ -			Y NO WEIR						
2/3 Monument Sign footing Description Stab (Depressions/Floor Stab/Housekeeping stab)			s -		+ -	Y			+		++	+
0 Edge of Slab (Depressions/Floor Slab/Housekeeping slab 0/1,2 Concrete Bollard			s -		1	+ 4,912			+		+	
0/1,2,3,4 Footing, SOG, Solid Walls, A47 continuous Vapor barrier			s -			Y 4,312			1			
5 A42 Concrete wall rub down			s -			Υ						
0/10 Concrete Beam			s -			Y N DOUBLES			+		+	
Chamfered Beam,Polished SOG, premolded JT filler Concrete drive, concrete patio			s -		+	Y N POLISHED CON. Y CONCRETE DRIVE Alt 2	+		+		++	
1/9 Chamfer all Exposed			s -			Y						
1/6,12 Recessed threshold/Recessed Mat			\$ -			Υ						
01 Finish Schedule			\$ -			Υ						
5/3 Transformer Detail 1 ATS Concrete pad			\$ - \$ -			P 4,800					+	
1/column, B 8x24 Concrete column, Grout base plate, set 1 anchor nut per column at elevation			s -			P 1,200					++	
1/BP Base plate			s -			Y INSTALL					11	
6/S5,12 Section 5 and 12			s -			Υ						
5/S11,10 Section11 and 10 3/S6 Section 6			s -			Y					+	+
3/S6 Section 6 2/S3 Section 3			s -			Y					+	+
3/3-101 Pump House Foundation			s -			Y					++	
3/3-100 Water tank Foundation			\$ -			Υ						
3/5-100 Concrete connection			\$ -			Υ						
3/D2 Corbel Detail 3/3-998 Monument Sign Wall			\$ -			Y					+	
2/5-001,2 Joist seat and pocket details			\$ -			Y					++	++
2/4-005 thickened slab edge			\$ -			Υ						
2/3-060 stepped footing detail			\$ -			Υ						
1/3-022 Bay Door Thickened Slabs 1/3-020 trench drain detail			\$ <u>-</u>			Y REINFORCE & POUR					+	+
1/3-007 Bollard Detail			s -			Y REINFORCE & POUR					++	++
1/3-021 All concrete pad details			s -			Y						
1/3-050 Flagpole Foundation			s -			Y INSTALL ONLY						
coordinate w/ MEPF for penetrations and in wall route			s -			Y					+	+
C 313116 Termite Protection (COMPLETE SPEC 313116) install eletrical transformer pad			\$ - \$ -		+	DUPLICATE			+		+	
3 Multiple Concrete Walls			\$ -			Υ						
2 Thickened slab schedule			\$ -			Υ						
1 8" Concrete Walls/ Wall Reinforcing/ Slab Reinforcing 1 All Notes			\$ -		-	Y			_		+	
1 All Notes 01/2,3 Recessed slab			s -			Y			+		+	
11 Note 4			s -			N						
INSTALL ALL EMBEDS FOR JOISTS, BEAMS, TUBES (SUPPLY BY STEEL)			s -			Υ						
INSTALL ALL ANCHOR BOLTS (SUPPLY BY STEEL)			s -			Y					+	
Supply and INSTALL 12 BOLLARDS PROPANE TANK SLAB			\$ -		-	Y 2,516			+		+	
HOUSE KEEPING PADS (MEP)			s -			2,516 Y			+		+ +	
POLLUTION INSURANCE			\$ -			Y						
PRE RFI 003 50'-0" CONCRETE APRONS			\$ -	P 105,000	P 105,000	+ 92,000					44	
FULL ASPHALT DRIVEWAY / EXCLUDES FULL CONCRETE DRIVEWAY			\$ - \$ -	Y	Y	Y			+		+	
			•		+				+		++	
Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z				Y	Y	Y	N	N	N	N		N
SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$ -	\$ 105,000	\$ 105,000	\$ 105,428	\$	s -	\$ -	\$ -	\$	\$
SUBCONTRACTOR / VENDOR QUOTE (from above)			\$ -	\$ 335,000	\$ 893,538	\$ 317,947	s -	\$ -	\$ -	\$ -	\$ <u>-</u>	\$
SUBTOTA	4		\$ -	\$ 440,000	\$ 998,538	\$ 423,375	\$ -	\$ -	\$ -	\$ -	\$ -	\$
SALES TAX (<u>INCL IN SUB QUOTE</u>)	7.00%		\$ -	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDE
SUBTOTA			\$ -				\$ -		\$ -		s -	\$
SDI/ BOND	3.00%			N \$ 13,200	N \$ 29,956	N \$ 6,351	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$
AND TOTAL including scoped cost			\$ -	\$ 453,200	\$ 1,028,494	\$ 429,726	INCOMPLETE	INCOMPLETE	NCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMP
HOME				LIBERTY CONCRETE AND FORM	NECOPERS CONCRETE AND BLOC			COMPANY	COMPANY	COMPANY	COMPANY	COMPAN
OW BID: COMMERCIAL CONCRETE CONT.	\$429,		SUM OF "I									

W Marrie	editor.												
PROJECT NAME: BID PACKAGE: BID PACKAGE NO.	HERNANDO COUNTY FIRE STATION NO.15 MASONRY BP04.00	MCC QUANTITIES	MCC UNIT COST	MCC COST	T (813) 723-0976	B&M MASONRY COLBY THORNTON T (813) 777-5224 M (813) 777-5224	T (352) 442-3063	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T M	COMPANY CONTACT
Prepared By: {	PERSON HANDLING BID TAB SHEET}				E estinativa@cctomea.cem \$302,938	\$320,000	{BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	{BASE BID AMOUNT}
2012 MGP Man	hattan General Provisions signed/on file												
Approved by MO Bondable (YES	C Risk Management for Amount of Proposed Subcontract												
Surety Name													
Bond Rate (ADI Include Full Sal	s Tax (including Sales Tax on Incorporated Matis)												
Bid pricing good	for 90 days												
KEY SCOPE O	WORK QUESTIONS												
Per Plans and Sp													
Addenda No.: RFIs:	Includes PRE-001 thru PRE-020												
Schedule dated: Geotech Report:													
Furnish & instal	all work per drawings and specifications regardless of quantities stated on proposal												
G105	Fire Resistant Rating			\$ -	Y								
A002/3	Monument sign/brick			\$ - s -									
A130 A131	Wall tags floor Wall tags High			\$ -									
	A52 Soldier brick			\$ -									
A302/1,2 BR-1	BR-1 structural brick DECORATIVE STRUCTURAL BRICK: INTERSTATE BRICK SMOKEY MTN. 8"X8"			\$ - \$ -	Y			+		+			
A310/1,2,3	Brick A30, CMU A50			\$ -									
A311/1,2,4, A405/4	CMU A50,CMU A68 A52 Soldier brick			\$ - \$ -	Y								
A500/1,2	A52 Soldier brick, A30 Structural Brick			\$ -									
A501/1,2 A700/1,2	A52,A30 CMU, Structural Brick, Soldier Brick Lintel, Grout filled cells,			\$ -	Y								
A700/1,2	Bond Beam			\$ -									
A703/2	Stem Wall lintels Set anchor bolts, embeds.			\$ - \$ -									
A722/7	Foam filled CMU			\$ -	Υ								
A726/5 A801	Foam filled Brick, Bond Beam,			\$ -									
A801/A,B,C	Partition Tag Reinforcement,Full Unit,4" MIN over ceiling, Botttom of Structure		+	\$ - \$ -									
A802/D,E	Pressure Injection Stucco Control Joint			\$ - \$ -									
	Grout and non grout filled door frames			\$ -									
S101	Masonry Notes			\$ -	Υ								
S201 S301/4-001	Step Footing, CMU, Structural Brick, Wall reinforcing, Control Joints Wall Reinforcing Detail			\$ - \$ -	Y								
S301/4-002	Contro Joint Detail			\$ -	Υ								
S302/3-060 S302/4-004,5,	Stepped Footing Wall Section			\$ - \$ -	Y			+		+		 	
S302/4-006	CMU lap spices			\$ -	Υ								
S302/4-007 S303/3-998	Lintel detail Monument sign wall			\$ - \$ -	Y								
\$303/5-010,100	Joist Bearing, Steel beam connection			\$ -	Υ								
S402/D1 S406/S12	Solid filled for Anchors Deck pan to filled CMU			\$ - \$ -	Y								
0.00.012	Unload all door frames and install door frames in CMU			\$ -									
	Coordinate w/ MEPF for penetrations and in wall route			\$ -	V			+					
	Contained with the perfect autors and in wait route			\$ -									
	POLLUTION INSURANCE			\$ - \$ -	Y 6.000	P 6,000							
	T OLEO TRANSPORTANOE			\$ -		6,000							
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z				Y	Y	N	N	N	N	N	N	1
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)				\$ 6,000	\$ 6,000		\$ -				\$ -	\$ -
\vdash	SUBCONTRACTOR / VENDOR QUOTE (from above)			\$ -	\$ 302,938	\$ 320,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	s -
	SUBTOTAL			\$ -	\$ 308,938	\$ 326,000	\$ -	\$ -	\$ -	\$ -	s -	\$ -	\$ -
—	SALES TAX (<u>INCL IN SUB QUOTE)</u> SUBTOTAL	7.00%			y INCLUDED \$ 308,938		Y INCLUDED					Y INCLUDED	
	SDI/ BOND	1.50%			N \$ 4,634							N \$ - 1	
GRAND TOT	AL including scoped cost			\$ -	\$ 313,572	\$ 330,800	NCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	NCOMPLETE	INCOMPLETE	NCOMPLETE
HOME				(OOPERS CONCRETE AND BL		COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
LOW BID: BID #2:	COMMERCIAL CONCRETE CONT. BRIM MASONRY	\$313,57 \$330,89	0 6%	SUM OF "N" SUM OF "P"	0	0 6,000	0	0	0	0	0	0	0
		. 4000,00	. 0.0	SUM OF "+"	0				0	0	0	0	0

Manhatian												
T NAME: HERNANDO COUNTY FIRE STATION NO.15	MCC	MCC	MCC	UNITED STEEL WORKS	MORROW STEEL	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
EXAGE: STRUCTURAL STEEL / MISC. METALS	QUANTITIES	UNIT	COST	KAREN GROWE	RYAN HARPER	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT
ская но. ВР05.10		COST		T (727) 572-6669		T	T	T	T	T	T	T
		COST		M (727) 572-6669		M		M F	M	M e	M	F
pared By: {PERSON HANDLING BID TAB SHEET}				\$326,000	\$371,977	{BASE BID AMOUNT}			{BASE BID AMOUNT}	{BASE BID AMOUNT}		
DMCD Manhattan Canaga Dravisiana sianadian file												
2 MGP Manhattan General Provisions signed/on file roved by MCC Risk Management for Amount of Proposed Subcontract							_					
dable (YES / NO)					+							
ty Name												
d Rate (ADD OF % /\$)												
ude Full Sales Tax (including Sales Tax on Incorporated Matls)												
pricing good for 90 days												
SCOPE OF WORK QUESTIONS												
ans and Specifications dated:												
enda No.: Includes PRE-001 thru PRE-020							1					
holudes PRE-001 thru PRE-020							1					
dule dated: ech Report:					+		+				\vdash	
ем гларис.					+ +		+ +				\vdash	
nish & install all work per drawings and specifications regardless of quantities stated on proposal					1 -		+ +					
ECIFICATIONS (COMPLETE)							1					
00 5500 METAL FABRICATIONS												
							i l					
LOW ROOF FRAMING/JOISTS												
				Y	Y							
3 LOW ROOF W MEMBERS		_	-	Y	Y							
3 2"-20 GA METAL DECK				Υ	Y							
B ACOUSTICAL METAL DECK (C-6)				Y	Υ							
B L4X4X1/4 DECK CLOSURE ANGLE TO WALL				Y	Y							
4 HIGH ROOF FRAMING/JOISTS				Y	Y							
14 HIGH ROOF W & HSS MEMBERS				Y	Υ							
51 - S22 HSS COLUMNS				Y	Y							
2/S406 METAL LADDERS & DELEGATED ENGINEERING				+ 22,000	Y							
03/S302 ROOF OPENING / RTU CURB SUPPORT FRAME				Υ	Υ							
02/S302 JOIST POCKET DETAIL				Y	Y							
01/S302 JOIST SEAT DETAIL				Y	Y							
POST INSTALL EMBEDS / ANGLES @ CMU LOCATIONS				v	v							
S402 TUBE STEEL & ANGLE FOR ATLAS BRICK WALL (BRICK WALL BY OTHERS)				v	·							
SUPPLY ALL EMBEDS FOR JOISTS/BEAMS				Y	v .							
SUPPLY ALL BOLLARDS				+ 7,200	<u>.</u>		- 					+
				7,200 Y	· ·		_					
					<u>'</u>		+					
03/A60 DELEGATED DESIGN (PROVIDE SIGNED & SEALED ALL ENGINEERING)				+ 5,000	T I						\vdash	
01/GN11 ALL EXPOSED METAL DECK LOCATIONS UTILZE WEDGE BOLTS/NET SYSTEM				Y	Y		_					
01/GN12 PROVIDE METAL DECK WITH PRE-FINISHED EXPOSED SURFACED/ACOUSTICAL METAL DECK				Y	Y							
D1/N.18 PROVIDE HIDDEN DIAGONAL BRACING AT STOREFRONT GLASS OR ANY GLASS WALL				P 5,000	P 5,000							
POLLUTION INSURANCE				+ 2,500	Y							
Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z									N			N
SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			-	\$ 41,700	\$ 5,000	\$ -	\$ -	\$	\$ -	\$ -	\$ -	\$ -
SUBCONTRACTOR / VENDOR QUOTE (from above)			1.	£ 226.000 l	\$ 371,977		•					•
SUBCONTRACTOR / VENDOR QUOTE (from above)			\$		\$ 371,977 \$ 376,977	\$ -	\$ \$	\$ -	\$	\$ s	\$ - \$ -	\$
	.00%		S .		\$ 376,977 Y INCLUDED							Y INCLUDED
SUBTOTAL			ls -	\$ 367,700	\$ 376,977		s -	\$ -	S	\$		S
	.00%		•	N \$ 7,354					N \$ -			N S -
2017 0010	VOO 70			N 4 7,334	η ψ 7,540 <u> </u>	м 🕶 📮		н Ψ	N 4		N 4	
AND TOTAL including scoped cost			-		\$ 384,517	NCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE		INCOMPLETE
				UNITED STEEL WORKS	MORROW STEEL	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
<u>HOME</u>		_		UNITED STEEL WORKS	MORROW STEEL	COMPANY	COMPANY	COMPANY	COMPANY	COMPANT	COMPANT	
HOME WIND UNITED STEEL WORKS DIO 92: MORROW STEEL	\$375,05 \$384.51	4	SUM OF "N" SUM OF "P"	0	MORROW STEEL 0	COMPANY 0	COMPANY	COMPANY 0	COMPANY	O O	0	

2/13/2025

	initian																		
PROJECT NAME: BID PACKAGE: BID PACKAGE NO.	HERNANDO COUNTY FIRE STATION NO.15 MILLWORK SIDER 20.	MCC QUANT I TI	MCC ES UNIT	MCC COST	_	ADAMS GROUP NATHAN WALLER	_	FINE LINE BEN ADAMS (941) 628-9611	_	COMPANY		OMPANY ONTACT	COMPANY CONTACT	-	COMPANY CONTACT	COMPANY CONTACT	COMPAN' CONTACT		COMPANY
BED PACKOGE NO.	DF00/20		COST		M	941-270-8249	M	(941) 020-9011	M		M		M E	M		M F	M	N	
Prepared By: {	PERSON HANDLING BID TAB SHEET}				Ë	\$200,900	_	\$163,710	_	{BASE BID AMOUNT}	{BASE	E BID AMOUNT)	{BASE BID AMOUN	T)	{BASE BIID AMOUNT}	{BASE BID AMOUNT}	{BASE BID A	MOUNT}	{BASE BID AMOUNT}
2012 MGP Mar	nhattan General Provisions signed/on file CC Risk Management for Amount of Proposed Subcontract						Ħ												
Bondable (YES	/NO)						ш												
Surety Name Bond Rate (ADI	D OF % / \$)						H		Н					\blacksquare					
Include Full Sal Bid pricing good	les Tax (including Sales Tax on Incorporated Matts)						Ħ												
Bid pricing good	u IOI 90 days						世												
	F WORK QUESTIONS																		
Per Plans and Sp Addenda No.:	pecifications dated:				Н		H		H		-			+					
RFIs:	Includes PRE-001 thru PRE-020																		
Schedule dated: Geotech Report:							H		H					+					
	II all work per drawings and specifications regardless of quantities stated on proposal				Н		H		Н					\blacksquare					
umism o insta	n an more her arramings may sharilleding reflaintess of draftings stated off highosa				Ħ		Ħ												
							LL												
4/A-401	TYP- DORM DESK WALL (PL-1 CABINETS, SS-2 W/ BACKSPLASH)				Υ		Υ							ш					
9/A-401	WC FIXTURE WALL (PL-1 CABINETS, SS3 W/ BACKSPLASH)				Y		Y		П					П					
9/A=402 10/A=402	MOBILITY 115 DORM - NORTH (PL-1 CABINETS, SS-2 W/ BACKSPLASH) MOBILITY 115 DORM - SOUTH (PL-1 CABINETS, SS-2 W/ BACKSPLASH)				Y		Y		H					-					
10/A-403	126B CAPTAIN'S DORM - NORTH (PL-1 CABINETS)				Ÿ		Ÿ		П					1					
9/A-403	130B CAPTAIN'S OFFICE - EAST (PL-1 CABINETS, SS-2 W/ BACKSPLASH)				Υ		Υ												
9/A-404 9/A-403	130B CAPTAIN'S DORMS - EAST (PL-1 CABINETS, SS-2 W/ BACKSPLASH) 130B CAPTAIN'S OFFICE - EAST (UNDER CABINET LIGHTING)				Y N	W/ ELECTRICAL	N	W/ ELECTRICAL	Н					-			-		
2/A-404	KITCHEN ELEVATIONS - WEST (WD-1 CABINETS, SS-1 COUNTERTOP)				Y	WELLOTTONE	Y	WILLECTIONS											
2/A-404	KITCHEN ELEVATIONS - WEST (ST-1 WALL)				Р	10,000	Р	10,000											
3/A-404 1/A-405	KITCHEN ELEVATIONS - EAST (WD-1 CABINETS, SS-1 COUNTERTOP, BACKSPLASH, PASS THROUGH; KITCHEN AND DAY ROOM (PL-2, SS LEDGE) - ST1 EXCLUDED C&A				Y		Y		Н					+			_		
3/A-405	DAY ROOM AND DINING (WD-1, PL-2, SS-1 PASS THROUGH)				Ÿ		Ÿ												
1/A-406	HALLWAY ELEVATION (PL-2)				Υ		Υ		Ш										
9/A-407	TRAINING ROOM MURPHY BEDS (A84) ADD ALLOWANCE FOR ABOVE ITEM				+	25,000 NCL	Р	35,000 SEE ABOVE ALLOW	Н		\vdash			+					
9/A-407	TRAINING ROOM (PL-1, SS-1 W/ BACKSPLASH)				Υ		Υ												
2/A-408 3/A-408	GENERAL OFFICE - NORTH (PL-1, SS-3 W/ BACKPLASH)				Y		Y		Ш					\blacksquare					
	GENERAL OFFICE - WEST (PL-1, SS-3 W/ BACKPLASH) GENERAL OFFICE - EAST (PL-1, SS-3 W/BACKSPLASH)				Y		Y		H					+					
5/A-408	GENERAL OFFICE - EAST (SS-1 @ TRANSACTION WINDOW)				Υ		Ÿ												
5/A-408 6,8,9/A-408	GENERAL OFFICE - EAST (POWER/DATA MILLWORK POP UP CONNECTIONS) EMS - WIRE STAINLESS STEEL SHELVING (GS1 & GS2)				N	W/ELECTRICAL	N	W/ELECTRICAL	Ц					H					
6,8,9/A-408 2/A-409	BIOHAZARD - SOLID STAINLESS STEEL WALL MOUNT SHELVING (SH-5)				N	W/ DIV 10 W/ DIV 10	N	W/ DIV 10 W/ DIV 10	\vdash			-		+				- +	
A-420	PROVIDE ALL ITEMS/NOTES ON MILLWORK SECTIONS AND DETAILS				Υ		Υ												
A-420	PROVIDE ALL REQUIREMENTS PER GENERAL NOTES - MILLWORK ALL SOLID SURFACE WINDOW WILL DETAILS				Y		Y	3,000	Н		-			+					
	MALE COLLEGE CONTINUE PREVIOUS WILL DETAILS				Ľ			3,000	H										
	POLLUTION INSURANCE				Р	3,000	Р	3,000	Ц										
—					\vdash		${}$		\vdash		\vdash			+					
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z				Υ	¢ 20.000	у	£ £4.000	N		N		N S -	N		N	N	N	
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			•		, ,				•	\$	-			'		\$	-	
	SUBCONTRACTOR / VENDOR QUOTE (from above)			\$ -		\$ 200,900		\$ 163,710		\$ -	\$	-	\$ -		\$ -	\$ -	\$	-	\$ -
-	SALES TAX (INCL IN SUB QUOTE)	7.00%		\$ - \$		\$ 238,900 INCLUDED	Y	\$ 214,710 INCLUDED	Υ	\$ - INCLUDED	\$ Y 1	NCLUDED	\$ -	Y	\$ - INCLUDED	\$ - Y INCLUDED			\$ - INCLUDED
	SUBTOTAL			\$ -	-	\$ 238,900		\$ 214,710		\$ -	s	-	\$ -		\$ -	\$ -	\$		\$ -
<u> </u>	SDI/ BOND	3.00%			N	\$ 7,167	N :	\$ 6,441	N	\$ -	N \$	-	N \$ -	N	\$ -	N \$ -	N \$	- N	s -
GRAND TO	FAL including scoped cost			\$ -		\$ 246,067		\$ 221,151		INCOMPLETE	IN	NCOMPLETE	INCOMPLETE		NCOMPLETE	INCOMPLETE	INCOME	PLETE	INCOMPLETE
HOME	- Indiana trus					ADAMS GROUP		FINE LINE		COMPANY		COMPANY	COMPANY		COMPANY	COMPANY	COMPA	VΥ	COMPANY
LOW BID: BID #2:			21,151 46,067 11%	SUM OF "N" SUM OF "P"		13,000		51,000		0		0		0	0	0		0	0
				SUM OF "+"		25,000		0		0		0		0	0	0		0	0

Montestium												
VVV Internation												
					R D BELCHER							
PROJECT NAME: HERNANDO COUNTY FÎRE STATÎON NO.15	MCC			GENERAL CAULKING		PARAMOUNT PAINT	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
BID PACKAGE: WATERPROOFING / CAULKING	QUANTIT	ries unit	COST		ROGER BELCHER	CHRIS PAGE	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT
BID PACKAGE NO. BP07.10				T 813-769-9617	T (814) 647-3373		T	T	Т	T	T	T
		COST		M	M	M	M	M	М	M	M	M
				E	E	E	E	E	E	E	E	E
Prepared By: {PERSON HANDLING BID TAB SHEET}				\$16,572	{BASE BID AMOUN	T} \$39,400	{BASE BID AMOUNT	BASE BID AMOUNT)	(BASE BID AMOUNT	BASE BID AMOUNT	{BASE BID AMOUNT]	{BASE BID AMOUNT
2012 MGP Manhattan General Provisions signed/on file		<u> </u>										
Approved by MCC Risk Management for Amount of Proposed Subcontract						+	++	+ +		+ +		1
Bondable (YES / NO)								+		+	_	
Surety Name Bond Rate (ADD OF % / \$)										-		
Include Full Sales Tax (including Sales Tax on Incorporated Matls)												
Bid pricing good for 90 days				-		+ +	+	+ +	-	+ +	- 	-
KEY SCOPE OF WORK QUESTIONS												
Per Plans and Specifications dated: Addenda No.:		 					 		_			
RFIs: Includes PRE-001 thru PRE-020		 							_			
Schedule dated:												
Schedule dated: Geotech Report:		 								+ +		
Geolecii Report.		1							_	+ +		
Furnish & install all work per drawings and specifications regardless of quantities stated on proposal		 								-		
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I and the second			-	T. I	11	Lead						
SEALANT @ TRENCH DRAINS			\$ -			Y						
SEALANT @ SOG CONTROL JOINTS			\$ -			Υ						
SEALANT @ FLOOR TO WALL				Y		Y						
SEALANT @ MCJ NON-RATED AND RATED			\$ -	Y		Υ						
SEALANT @ EXTERIOR DISIMILAR			s -	Y 4.2	00	Y						
SEALANT @ SIDEWALKS AND SIDEWALK TO BUILDING			š -			V		1 1		1 1		
SEALANT @ SIDEWALK AND SIDEWALK TO BOLDING SEALANT @ EXT WINDOW, DOOR FRAME, LOUVER PERIMETERS			s -			v		1 1		+ +		
		 				1.1	+	+ +	-	+ +	- 	-
POLLUTION INSURANCE			\$ -		00	Y						
			\$ -									
Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z				Υ	N	Y	N		N	N	N	N
SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			- \$	\$ 7,2	00 \$ -	s -	\$ -	-	s -	- \$	\$ -	\$ -
					•			•		•		
SUBCONTRACTOR / VENDOR QUOTE (from above)			- \$	\$ 16.57	72 \$ -	\$ 39,400	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
SUBTOTA	u İ		s -					s -	s -	\$ -	\$ -	s -
SALES TAX (INCL IN SUB QUOTE)	7.00%		s -		Y INCLUDED	Y INCLUDED	Y NCLUDED	· ·	Y INCLUDED	Y INCLUDED		Y INCLUDED
SUBTOTA			s -						\$ -			\$ -
SDI / BOND	0.00%			N \$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -
						•						
GRAND TOTAL including scoped cost			- \$	\$ 23.77	72 INCOMPLETE	\$ 39,400	INCOMPLETE	INCOMPLETE	NCOMPLETE	INCOMPLETE	NCOMPLETE	INCOMPLETE
HOME			• *		IG R D BELCHER INVESTME		COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
LOW BID: GENERAL CAULKING	_	\$23,772	SUM OF "N"		O IND DECOMER INVESTIME	A FARAMOUNT FAINT	COMPANT	COMPANT	COMPANT	COMPANT	COMPANT	COMPANT
BID #2: PARAMOUNT PAINT		\$39,400 66%	SUM OF 'N'		000	0 ('	0		, 0	0	0
DID #4. FARAMOUNT PAINT		p.55,400 66%						0		, 0	0	0
			SUM OF "+"		0	0	0	0 0		0 0) (

M												
Montestian Edigradus												
				TAILORED FOAM OF	SOUTHERN FOAM							
DISCENSINE: HERNANDO COUNTY FIRE STATION NO.15 PACINGGE: FOAMED IN-PLACE INSULATION	MCC QUANTITIES	MCC UN I T	MCC COST	FLORIDA DARLA ZYLSTRA	INSULATION MIKE BROWN	COMPANY	COMPANY	COMPANY CONTACT	COMPANY	COMPANY CONTACT	COMPANY	COMPANY CONTACT
PACKAGE NO. BP07.21	QUANTITIES	ONIT		T (407) 332-0333		T	T	T	T	T	T	T
		COST		M	M	M	M	M	M	M	M	M
				E	E	E	E	E	Е	E	E	E
repared By: {JOHN BEGANI}		_	_	\$3,777	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOU
012 MGP Manhattan General Provisions signed/on file												
pproved by MCC Risk Management for Amount of Proposed Subcontract												
ondable (YES / NO)												
urety Name												
ond Rate (ADD OF % / \$) Include Full Sales Tax (including Sales Tax on Incorporated Matts)												
id pricing good for 90 days												
ta priority good for oo dayo						† †						
EY SCOPE OF WORK QUESTIONS												
er Plans and Specifications dated:												
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Fis: Includes PRE-001 thru PRE-020												
chedule dated:												
eotech Report:							-		-			
urnish & install all work per drawings and specifications regardless of quantities stated on proposal		_										
annon a motal an work per drawings and specifications regardless or quantities stated on proposal												
1/A721 FOAM INSULATION			\$ -									
311 CORE FILLED FOAMED IN PLACE INSULATED CMU BLOCKS (A50)			\$ -									
103 THERMAL ENVELOPE R VALUE			\$ -									
130,131 WALL TAGS			\$ -									
700/2 FOAM IN PLACE MASONRY			\$ -									
721/6 CORE FILLED FOAMED IN PLACE INSULATED CMU BLOCKS			\$ -									
726/5 FOAM IN PLACE MASONRY			\$ -									
801/note 4 PROVIDE FOAM IN PLACE INSUKATION AT ALL EXTERIOR CMU WALLS			s -									
801 PARTITION MODIFIER LEGEND-C FOAM IN PLACE INSUKATION			\$ -									
802/MD,ME PRESSURE INJECTION INSTALATION METHOD			s -									
803/MH ALL CLAY BRICK, TOP POUR PRIOR TO BOND BEAM, NO PERFORATIONS			\$ -									
			\$ -									
MULTIPLE MOBILIZATIONS			\$ -	P 1,500								
			\$ -									
			\$ -						_			
			\$ -		N	N.	N	NI NI	N	N	N	NI.
SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			s -		N S -	S -	N S	N -		N	N S -	N S
1000 E ADDODIMENT TOTAL (TROM ADDVL)				1,500		-		- 1		- 1		
SUBCONTRACTOR / VENDOR QUOTE (from above)				\$ 3,777	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
SUBTOT	AL		\$ -			\$ -	\$ -	\$ -	\$ -	s -	\$ -	
SALES TAX (INCL IN SUB QUOTE)	7.00%		\$ -			Y INCLUDED	Y INCLUDED			Y INCLUDED		Y INCLUDED
SUBTOT	AL		\$ -	\$ 5,277	\$ -	s -	\$ -	\$ -	s -	\$ -	\$ -	\$ -
SDI / BOND	0.00%								N \$ -			N \$
			1.									
RAND TOTAL including scoped cost			-	\$ 5,277	INCOMPLETE DISCOUTHERN FOAM INSULATI	INCOMPLETE			INCOMPLETE		INCOMPLETE	
							COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
HOME	***			TAILURED FOAM OF FLOR	LINCUTHERN FOAM INSULATI	ON COMPANY	COMPANY	COMPANT	COMPANT	COMPANT	COMPANT	001111111
LOW BID: TAILORED FOAM OF FLORIDA BID #2: N/A	\$5,27		SUM OF "N" SUM OF "P"	D 1.500	0 0	O COMPANY	COMPANY	O O	O n	0	O n	301117411

2/13/2025

(II) Mari	in ilan												

PROJECT NAME:	HERNANDO COUNTY FIRE STATION NO.15	MCC	MCC	MCC	SERVICE WORKS	TEMPEST ROOFING	SUTTER ROOFING	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
BID PACKAGE:	ROOFING	QUANTITIE	S UNIT	COST	DANIEL TIPTON	CLINTON DAHLENBURG	JOHN SALAMONE	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT
EED PACKAGE NO.	BP09.50				T (813) 446-5470		T (813) 868-0800		T	T	T	Т	T
l			COST		M	M	M (813) 446-5750	M	M	M	M	M	M
	(PERSON HANDLING BID TAB SHEET)				E 219,000	E \$147.300	E \$186.547	E COLOR DID ALLOND	E	E	E	{BASE BID AMOUNT}	E
Prepared By:	{PERSON HANDLING BID TAB SHEET}				219,000	\$147,300	\$186,547	BASE BID AMOUNT	} {BASE BID AMOUNT	(BASE BID AMOUNT)	(BASE BID AMOUNT	BASE BID AMOUNT	{BASE BID AMOUNT
2012 MCD Ma	nhattan General Provisions signed/on file			_	 	-		-		1	-		
Approved by M	ICC Risk Management for Amount of Proposed Subcontract				 	+	1		+ +	 	+ +	+ +	
Bondable (YES	(/NO)												
Surety Name													
Bond Rate (AD	D OF % /\$)												
include Full Sa	les Tax (including Sales Tax on Incorporated Matls)												
Bid pricing goo	d for 90 days												
	OF WORK QUESTIONS												
Per Plans and S Addenda No.:	pecifications dated:					L-I		\vdash		+		+	
Addenda No.: RFIs:	Includes PRE-001 thru PRE-020						\vdash	\vdash		++	+	+	
RHIS: Schedule dated:	monages micegori una micegozo					H		\vdash		+			
Geotech Report	1					H		 		++	++	++	
Geotech Nepolt					 	-		 	1	 	+ +		
Furnish & insta	Il all work per drawings and specifications regardless of quantities stated on proposal							t t				T	
								t t					
		1											
		1											
A-103	SINGLE PLY TPO ROOFING SYSTEM OVER TAPERED R-25 MIN RIGID INSULATION (NOTE A20)				V	¥							
A-103	RIDGE FLASHING (NOTE A12)				Y	v					1 1		
A-103	ROOFING CRICKET - SLOPE @ 1/2" PER FOOT TO DRAIN (NOTE A14)				v	· ·	1	+ +	+ +	 	+ +	+ +	
A-103					Y			-			+		
	VALLEY FLASHING (NOTE A16)					Y							
A-103	SCUPPER W/ DOWNSPOUT (NOTE A18)				Y	Y					4 4		
A-103	CONCRETE SPLASH BLOCK (NOTE A21)				Y	P 1,000							
A-103	PRE-FINISHED ALUMINUM FASCIA COVER W/ TOP EXTRUDED EDGE & CONT. CLEAT (NOTE A28)				Y	Y							
A-103	TPO SACRIFICIAL LAYER FOR GREASE PROTECTION (NOTE A29)				Y	Y							
A-103	PRE-FINISHED SLOPES ALUMINUM COPING WITH DRIP EDGE & CONT. CLEAT (NOTE A32)				Y	Y							
A-103	TPO ROOFING WALKWAY PAD (NOTE A61)				Y	Y							
A-721	ALL ENCLOSURE DETAILS				Y	Y							
A-721	ALL PT BLOCKING FOR ROOF DETAILS (COPING, ETC.)				P 5.000	P 5,000							
2/A-721	EXTERIOR FIRE RATED PLYWOOD AT PARAPETS				V 0,000	P 5,000	1	+ +	+ +	 	+ +	+ +	
					Y	5,000	-	-			+		
4/A-721	CONT. PT WOOD NAILER				Y		H	\vdash	+ +	+	+	+	
4/A-721	CONT. SEALANT @ COPING CAP					Y		H		⊢	+		
12/A-721	DECK PANEL CLOSURE STRIPS TO SEAL ALL DECK FLUTES				P 5,000	Y				↓ ↓			
A-723	PROVIDE ALL REQUIREMENTS PER NOTES AND DETAILS ON 1-5				Y	Υ							
	(3) ACCESS LADDER				+ (6,000)	N W/STEEL							
	POLLUTION INSURANCE				Υ	P 3,000							
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z					N	Υ	N	N	N	N	N	N
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$ -	\$ 4,000	\$ 14,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	SUBCONTRACTOR / VENDOR QUOTE (from above)				\$ 219,000	\$ 147,300	\$ 186,547	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	SUBTOTAL			\$.		\$ 161,300				š -			s -
	SALES TAX (NCL IN SUB QUOTE)	7,00%		s		N \$ 11,291		Y NCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y NCLUDED	Y INCLUDED
		7,0076											
	SUBTOTAL			\$ -		\$ 172,591				\$ -			s -
	SDI/ BOND	3.00%			N \$ 3,345	N \$ 5,178	N \$ 5,596	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -
GRAND TO	TAL including scoped cost			\$ 226,345	\$ 226,345	INCOMPLETE	\$ 192,143	INCOMPLETE	NCOMPLETE	INCOMPLETE	INCOMPLETE	NCOMPLETE	INCOMPLET
HOME					SERVICE WORKS	TEMPEST ROOFING	SUTTER ROOFING	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
LOW BID:	SUTTER ROOFING	\$19	2,143	SUM OF "N"	0	0			0 0		r	0	
BID #2:	SERVICE WORKS	\$22		SUM OF "P"	10,000	14,000	0		0 0	0		0	
				SUM OF "+"	(6,000)				0))	0 0	
				22.8.01	(0,000)	,					,		

(A) Mani	ostken														
	HERNANDO COUNTY FIRE STATION NO.15 DOORS / FRAMES / FINISH HARDWARE / INSTALLATION BP08.00	MCC QUANT I T		MCC UN I T	MCC COST	INTEGRATED DOOR SYSTEMS EMILY SCHAFER T (813) 759-4300	PINNACLE D&H MATTHEW MURDOCI T (239) 267-4762	1 0	RIDLEY DENNIS HOFFMAN	MANGANARO FLORIDA LLC DAVID CORMIER T (727) 401-2024	COMPANY CONTACT T	COMPANY CONTACT	COMPANY CONTACT	COMPANY CONTACT	COMPANY CONTACT T
Drangrad Bur	PERSON HANDLING BID TAB SHEET}			COST			M (216) 407-7142 om E eslovenkay/Zpinnacledh. \$112,500			M (727) 432-8747 E dcormien@manganaro.com \$79,400	M E (BASE BID AMO)	M E INTU /BASE BID AMOUN	M E T} {BASE BID AMOUNT}	E	M E {BASE BID AMOUNT}
						\$50,217	\$112,000		\$112,237	\$15,400	(BASE BID AMOU	(BASE BID AMOUN	T) (BASE BED AMOONT)	(BASE BID AMOUNT)	(BASE BID AMOUNT)
	shattan General Provisions signed/on file CC Risk Management for Amount of Proposed Subcontract							-							_
Bondable (YES	/NO)														
Surety Name Bond Rate (AD								-							
Include Full Sa	es Tax (including Sales Tax on Incorporated Matis)														_
Bid pricing goo	d for 90 days														_
KEN SCODE C	F WORK QUESTIONS														
	ecifications dated:							-							
Addenda No.:															
RFIs: Schedule dated:	Includes PRE-001 thru PRE-020		1					+		-					_
Geotech Report:															
Furnish & insta	I all work per drawings and specifications regardless of quantities stated on proposal														_
annon a msta	n an more per anamings and specifications regardless of quantities stated on proposal							ш							
A-810	DOOR B - SINGLE FLUSH DOOR, STAINED WD (16), PAINTED HM (1)	17.00				Y	Υ	Y		Υ					
A-810	DOOR C - SINGLE VISION LITE DOOR, PAINTED HM/GLASS (11), STAINED WD/GLASS (2)	13.00	1			Y	Y	Y		Y					4
A-810	PROVIDE LITE KITS FOR THIS DOOR, GLASS BY BP08.40 DOOR E - STAINED, SINGLE POCKET DOOR-FLUSH, WD (1)	1.00				Y V	Y	Y		Y					
A-810 A-810	DOOR E = STAINED, SINGLE POCKET DOOR-FLUSH, WD (1) DOOR H = PAINTED, HM (1) STAINED, WD (1) (NOT SHOWN ON DOOR TYPES)	2,00				Y	Ÿ	Y		Y					+
A-810	2" HOLLOW-METAL FRAME (21)	21.00				Y	Y	Y		Y					
A-810	2" HOLLOW-METAL FRAME WITH 4" HEAD (10)	10,00				Y	Y	Y		Y					
A-810	WOOD POCKET DOOR FRAME (1)	1,00				Υ	Υ	Y		Y					
081113/1.7	PROVIDE PROTECTION FOR DELIVERED ITEMS WHEN IN TRANSIT AND WHEN STORED ON PROJECT SITE					V			NO INSTALL	v					
081113/2.1	SCHLAGE LOCK CO.STEELCRAFT DOORS OR COMPARABLE PRODUCT					Y	T V	V	NO INSTALL	Y					_
081113/2.3B	ALL HOLLOW-METAL DOORS TO HAVE METALLIC-COATED FACE AND TO BE						T'								_
081113/2.4C	CONTINUOSLY WELDED WITH NO VISIBLLE SEAM					Y	Y	Y		Y					
081113/2.3B	INTERIOR HOLLOW-METAL DOORS TO HAVE STEEL STIFFEND CORE					Y	Y	Υ		+ 980					
081113/2.4C	EXTERIOR HOLLOW-METAL DOORS TO BE THERMAL RATED					Y	Y	Y		+ 600					
081113/2.3B 081113/2.4C	ALL HOLLOW-METAL FRAMES TO BE METALLIC-COATED WITH FACTORY PRIME EXPOSED FINISH AND FULL PROFILE WELD					Y	Y	Y		Y					
A-810	PROVIDE ALL DOOR HARDWARE AS DEFINED BY DOOR HARDWARE SETS SUPPLY AND INSTALL THRESHOLDS W/ SEALANT					Y V	Y	N	NO INSTALL	Y V					_
 	DOOR INSTALLATION					Y	Y	N	NO INSTALL	Y					_
	HARDWARE INSTALLATION					Υ	Y	N	NO INSTALL	Υ					
								\perp							
 	TEMPORARY CYLINDERS AND MASTER KEYING	33,00	SETS	100.00 \$	3.300	P 3.30	0 0 00	00 P	3.300	P 3,300					_
	POLLUTION INSURANCE	33,00	SE 15	100.00 \$	3,300	P 3,30		P	3,300	P 3,300					+
						0,00			5,000	0,000					
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z					Y	Y	N		Y	N	N	N	N	N
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$	3,300	\$ 6,30	\$ 3,3	00	\$ 6,300	\$ 7,880	\$	- \$ -		\$ -	\$ -
	SUBCONTRACTOR / VENDOR QUOTE (from above)					\$ 95,217	\$ 112.50	n I	\$ 112.237	\$ 79,400	\$. s -	\$ -	\$ -	s -
	SUBCONTRACTOR / VENDOR QUOTE (from above) SUBTOTAL			\$		\$ 95,217			\$ 112,237 \$ 118,537	\$ 79,400 \$ 87,280		\$		\$	s -
	SALES TAX (INCL IN SUB QUOTE)	7.00%		\$		Y INCLUDED	Y INCLUDED	Y		Y INCLUDED	Y INCLUDED		Y NCLUDED		Y INCLUDED
	SUBTOTAL			\$	3,300	\$ 101,51		00	\$ 118,537	\$ 87,280	\$	- s -	\$ -	s -	\$ -
	SDI/ BOND	0,00%				N \$ -	N \$ -	N	\$ -	N \$ -	и \$	- N \$ -	N \$ -	N \$ -	N \$ -
GRAND TO	FAL including scoped cost				3,300	\$ 101,517	\$ 115,80	00	INCOMPLETE	\$ 87,280	NCOMPLE	TE INCOMPLET	E NCOMPLETE	INCOMPLETE	INCOMPLETE
HOME						INTEGRATED DOOR SYST				EYMANGANARO FLORIDA LLO		COMPANY	COMPANY	COMPANY	COMPANY
LOW BID:	MANGANARO FLORIDA LLC		\$87,280	100/	SUM OF "N"		0	0	0	0		0	0 0	0	0
BID #2:	NTEGRATED DOOR SYSTEMS	S .	101,517	16%	SUM OF "P" SUM OF "+"	6,30		0	6,300	6,300 1580		0	0 0	0	0
					SUM OF "+"		U	0	0	1580		v	u 0	0	0

Page 10 of 27

	eriken														
	·					AMERICAN ROL	LUP OVERUE	AD DOOR OF	OVERHEAD DOOR						
PROJECT NAME:	HERNANDO COUNTY FIRE STATION NO.15	MCC		MCC	MCC	DOOR CO.			OMPANY OF TAMPA	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
BID PACKAGE:	OVERHEAD DOORS	QUANTIT		UNIT	COST	BRENT BARK		BOHLING	IAN JONES	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT
BID PACKAGE NO.						T (813) 643-7	7000 T (727	7) 561-9090 T	813-885-3667	T	T	T	Т	T	T
				COST		M (813) 599-3	3710 M (727	7) 561-9090 M	813-267-4834	M	М	M	M	M	М
Prepared By: {F	PERSON HANDLING BID TAB SHEET}					E thaterBaretransk \$74,518	B S	127,050 E	\$115,352	E {BASE BID AMOUNT}	(BASE BID AMOUNT)	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUN
2012 MCD Mani	hattan General Provisions signed/on file														
Approved by MC	nattan General Provisions signed/on me CC Risk Management for Amount of Proposed Subcontract														
Bondable (YES /	(NO)														
Surety Name															
Bond Rate (ADD															
	es Tax (including Sales Tax on Incorporated MatIs)														
Bid pricing good	tor 90 days														
KEY SCOPE OF	WORK QUESTIONS														
Per Plans and Spe	ecifications dated: 083613 (COMPLETE)														
Addenda No :															
	Includes PRE-001 thru PRE-020														
Schedule dated: Geotech Report:			+							-		 			
Geotech Report:			+							+				+	
Furnish & install	all work per drawings and specifications regardless of quantities stated on proposal														
	,														
\vdash		-													
	Doop S. Everany divinus sympton of spring to people 1444401	0.77				I.V.I		1		1					
A-810	DOOR F - FACTORY FINISH, EXTERIOR OVERHEAD DOORS, ALUM/GLASS	6.00	EA .	\$	-	Y	Y	Y		-		 			
083613/2.2	DOORS MUST WITHSTAND DESIGN WIND LOAD WITHOUT DEFORMATION OR DISENGAGEMENT OF DOOR COMPONENTS (WINDBOURNE-DEBRI IMPACT RESISTANT)			s	-	Y	Υ	Υ							
083613/2.3E	EXTRUDED ALUMINUM STILE AND RAIL MEMBERS WITH OVERLAPPED OR INTERLOCKED														
	WEATHER-AND PINCH- RESISTANT SEAL AT MEETING RAILS			\$	-	Y	Y	Y							
A-811/D.9	COMPLETE 3" TAPERED GALVANIZED STEEL TRACK SYSTEM			\$	-	Y	Y	Y							
A-811/D.9	FLEXIBLE VINYL, CONTINUOUS WEATHER-STRIPPING GASKETS FITTED TO TOP, BOTTOM AND JAMB OF DOORS			s	-	Y	Υ	Y							
A-302	SECTIONAL OVERHEAD DOOR TO BE FACTORY-PRIMED			\$		Y	Y	Y				11			
A-811/D-10	SECTIONAL DOOR JAMB TO INCLUDE VINYL JAMB SEAL, GRADUATED HINGE AND CONTINOUS ANGLE MOUNTING			,		I,	V	V							
A-811/D-11	SECTIONAL DOOR HEADER INCLUDES HEADER SEAL ATTATCHED TO CONCRETE BEAM			3	-	V	· ·					 			
083613/2,3K	ELECTRIC DOOR OPERATOR			3			- U	Y		-		1			
083613/2,3K	COUNTERBALANCE MECHANISM		+	\$	-		Y	Y		-		H			
003013/2-30	COUNTERDALANCE MECHANISM		+	\$	-		Y	Y							
NOTE AGE!	RED / GREEN DOOR INDICATOR AT EACH OVERHEAD DOOR	3,00	EACH	\$		l v	v			+		 			
NOTE A261	RED / GREEN DOOR INDICATOR AT EACH OVERHEAD DOOR	3,00	EACH	\$	-		Y	Y				 -			
$\vdash \!$			+	\$	-					+		 			
\vdash	POLLUTION INSURANCE		+	\$	-	D	3.000 +	2.520	0.000	-		H			
	POLLO HON INSURANCE		1	\$	-	P	3,000 +	2,530 P	3,000			 			
⊢—			+	\$	-					_		 			
\vdash			+	\$	-							H			
\longrightarrow	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z		+			V	Y	Y		M	N	N		N	N
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$		\$	3,000 \$	2,530	\$ 3,000		N				\$ -
	SUBCONTRACTOR / VENDOR QUOTE (from above)				-	\$ 7	74,518 \$	127,050	\$ 115,352	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
 	SUBTOTAL						77.518 \$		\$ 118,352	s	\$		-	*	s -
	SALES TAX (NCL IN SUB QUOTE)	7,00%		\$				ICLUDED Y	NCLUDED	Y NCLUDED	Y INCLUDED	Y NCLUDED			Y INCLUDED
 	SUBTOTAL	7,5076	_	\$			77,518 \$		\$ 118,352	\$ NCLODED				\$ INCLUDED	
	SUBTOTAL SDI/ BOND	2.00%		\$	-	S N \$	77,518 \$ 1,550 N \$	2,592 N							N \$ -
						\$ 7	79.068 \$		\$ 120,719	INCOMPLETE	NCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLET
CRAND TOT	At including copped cost						ב וסטט,כי	132,172	<i>φ</i> 1∠0,/19	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLET
GRAND TOTAL	AL including scoped cost				,		JP DOOR WEERHEAD DO	OOR OF CLEARIMENE	DOOR COMPANY OF TA	MP/ COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
HOME LOW BID:	AMERICAN ROLL UP DOOR CO		\$79,068		SUM OF "N"	AMERICAN ROLL U	UP DOOR WEERHEAD DO	OOR OF CLEARWINEAE	DOOR COMPANY OF TA	MP/ COMPANY 0	COMPANY	COMPANY	COMPANY	COMPANY 0	COMPANY
LOW BID:	•		\$79,068 \$120,719	53%		AMERICAN ROLL U	JP DOOR VIERHEAD DO 0 3,000	OOR OF CLEARWINEAE	D DOOR COMPANY OF TA 0 3,000	MP/ COMPANY 0	COMPANY 0 0	COMPANY 0	COMPANY 0	COMPANY 0 0	COMPANY

Page 11 of 27

1	(A) Month	other.												
Column C		HEDNANDO COLINTY EIDE STATION NO 15	MCC	MCC	MCC	SASE ZONE	COUNTRYSIDE GLASS		COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
		STOREFRONT	QUANTITIES	UNIT	COST	JOHN CRAVEN	BERNIE HILL	GARRETT	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT
Column	BID PACKAGE NO:	BP08.40		COST			T (727) 738-6000	T 1-229-344-4719 M 404-403-3136	T M	T M	T M	T M	T T	
Column						E johno@safezoneglass.com	E :coordinator@countrysideglass	E Ghart@cvgco.com	F			E	E E	
	Prepared By: {ED MA	RTIN}				\$287,255	\$183,635	\$175,400	{BASE BID AMOUN	(BASE BID AMOUNT)	{BASE BID AMOUNT}	{BASE BID AMOUNT	} {BASE BID AMOUNT}	{BASE BID AMOUNT}
	2012 MGP Manhattan	General Provisions signed/on file												
	Approved by MCC Risk Bondable (VES / NO)	Management for Amount of Proposed Subcontract												
Series (1968) (1	Surety Name													
	Bond Rate (ADD OF %	/\$) (including Salae Tay on Incorporated Matte)												
Column	Bid pricing good for 90	days												
Column														
Column	KEY SCOPE OF WOR	KQUESTIONS												
Column	Per Plans and Specification	ons dated (As Applicable): DIV00, DIV01												
STANDAM	Addenda No.:													+
Column C		Includes PRE-001 thru PRE-020												
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	Eumish & install all was													
Section Sect	rumsn & mstall all wor	k per drawings and specifications regardless or quantities stated on proposal		+										
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						N	N	N					\Box	
Section							 				+			
Column C		PREFINISHED ALUMINUM BRAKE METAL: MATCH STOREFRONT (A174)					7				1			
March Marc	A-810	DOOR A - FACTORY FINISH, SINGLE STOREFRONT DOOR, ALUM/GLASS (5)					V							
State Stat		PROVIDE 2 COAT PAINTED FINISH					· ·	6,680					+	
March Marc				_										_
Marche M		EXTERIOR WINDOW X-A	1.00				· ·				1			
SECTION STATE OF THE PROPERTY	A-830/D-2	EXTERIOR WINDOW X-B					V							
Section 1996							× ,						+	4
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March Marc				+			7							+
March Marc	A-830/D-7		2.00				V							
Section Proper description 19							· ·							4
Section Conference Control Con							<u> </u>						_	-
SECONOMINATION OF COME STATE O				+			7							+
Marit Mari	A-830/D-12		1.00				✓							
Second Proper Net							· /							
Section 1				_			<u> </u>							4
MANAY CAN PROMOTIVE INTERIOR OF THE AMERICAN CONTROL							· ·							+
Second Control Contr	088000/2,1						✓							
Second S		ASTM C1036 TYPE 1 QUALITY-Q3 CLASS 1 (CLEAR) - FLOAT GLASS					· ·							
STACE				_			<u> </u>							4
Second S		ASTMICTO46 TYPE T QUALITY-Q3 CLASS T (CLEAR) - HEAT TREATED FLOAT GLASS ASTMICTO46 TYPE T QUALITY-Q3 CLASS T (CLEAR) - HEAT TREATED FLOAT GLASS					· ·							+
Second Second		ASTM E2190 INSUALTED GLASS FACTORY ASSEMBLED UNITS					V							
SECULD SECURD SE		DENSE COMPRESSION GASKETS					· ·							4
MOUNTAIN MOUNTAIN							<u> </u>						_	+
CLAMER, PRIMER AND SALERIS STOCK		BACK-BEDDING MASTIC GLAZING TAPE		+			7							+
Second Score							V							
STATE STAT							· ·							
STATE STAT							 		-		+	+		+
SHIPLE S		PROVIDE ALL SUBMITTALS, SHOP DRAWINGS, SAMPLES, MOCKUPS, DELIGATED DESIGN FTC					· ·							+
PROJECT MAN PROJ	84113-1.9	PROVIDE ALL SPECIAL WARRANTIES, FINISH WARRANTIES, 20 YEAR WARRANTY, FROM DELIVERY	ETC.				· /							
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PROMODE PARTED PRANCES SALAZING	84113-3.5			-			P 12.000	P 12.000			+	H	++	+
PROMODE TEMPERSON MANUAL PARK PROMODES A HAPPOWER SA PROMODE SA HAPPOWER SA HAPP							12,000	12,000			1			
PROMOSE A INSTALL SWAND DOORS & HARDOWARE PROMOSE A LAPROVOED SEALANTS & SEALTY CALLK FOR NITERIDE CPENNOS		PROVIDE TEMPERED MIRRORS IN FITNESS ROOM												
Complete Scope (If Yes, TYPE Yin Column JL, N, P, R, T, X, Z	-						 				+			4
POLUTION NSURACNE POLUTION NSURACNE POLUT	———	PROVIDE & INSTALL SWING DOORS & HARDWARE					H				+			
POLUTION NSURACNE POLUTION NSURACNE POLUT											1			
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POLUTION NSURACNE POLUTION NSURACNE POLUT	<u> </u>	provider way reproved a provider a provider and a p											+	
Complete Scope (If Yes, TYPEY in Column J, L, N, P, R, T, X, Z	———	PROVIDE ALL APPROVED SEALANTS & BEAUTY CAULK FOR INTERIOR EXTERIOR OPENINGS POLITION INSURACINE									+			
S		- SEESTER STOCK OF THE SECON OF THE SECO					0,000	0,000			1			
S														
S		Complete Scope (If You TVPE Vin Column 1 N. P. P. T. V. 7					V	V	N	N	N	N		
SUBCONTRACTOR / VENDOR QUOTE (from above)		SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$ -	s -	\$ 21,500	\$ 28,180	\$ -	\$ -	· s -	\$ -	\$ -	\$ -
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SDI/ BOND 1,50% N S 4,309 N S 3,077 N S 3,078 N S N S N S N S N S N S N S N S N S N														
DUBE			1.50%											
DUBE														
LOW BID: CLEAR/VIE GLASS & MIRROR \$200,654 SUM OF N° 0<	GRAND TOTAL in	cluding scoped cost												
BD #2: COUNTRYSDE GLASS AND MERCR \$208,212 1% SUM OF *P* 0	LOW BID:	CLEARVUE GLASS & MIRROR	\$206.63	4	SUM OF "N"	OMPE ZUNE 0	POWER TO BUE GLASS AND ME	INNOMERATIVOE GLASS & MIRRO 0	AL COMPANY	0 COMPANY	COMPANT	COMPANY	D COMPANY	COMPANY
SUM OF *** 0 0 0 0 0 0 0 0 0	B I D #2:		\$208,21	2 1%	SUM OF "P"	0	0	ō		0 0	0	0	0	0
					SUM OF "+"	0	0	0		0 0	0	'	0 0	0

NOUNCE HANNE D PACHAGE D PACHAGE NO.	HERNANDO COUNTY FIRE STATION NO.15 STUCCO / DRYWALL / METAL FRAMING BP03.29	MCC QUANTIT	1ES	MCC UNIT	MCC COST	KYLE	ER SOUTHEAST ECKLEBARGER (813) 628-6566	SUPERIOR STRUCTURES DAVID LENZ T (813) 714 6035	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T
epared By: {Ed Mar	rtin}			COST		E 2000	\$367,986	M (913) 714-6935 E alexande enutrerion \$298,688	E {BASE BID AMOUNT}	E {BASE BID AMOUNT	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT}	E {BASE BID AMOUNT	E {BASE BID AMOUN
12 MGP Menhetten	General Provisions signed on file & Management for Agount of Proposed Subcontract						- /	N							
urety Name	ik Management for Amount of Proposed Subcontract						- -								
iond Rate (ADD OF % noude Full Sales Tax (lid pricing good for 90	N / S) (including Sales Tax on Incorporated Marks) 0 days						Ž	Ž							
EY SCOPE OF WOR	RK QUESTIONS														
er Plans and Specificatio ddenda No. Fis:	ers dated: Includes PRE-001 thru PRE-020														
cheduse dated: leotech Report:	TILDOS FRE-001 BIO FRE-020														
	rk per drawings and specifications regardless of quantities stated on proposal					#									
DMSION 1	S APPLICABLE) SEMERAL REQUIREMENTS OMETAL FABRICATIONS OMIT SELANTS					Y	ž	Y							
00 5500 07 9200						Ý	· /	*							
05 4100 00 6100	OMPLETE) DIFF GAUGE METAL STUDS MISC ROUGH CARPENTRY & SHEATHING					Ý	- V	· ·							
	O INDIC GROUPE METAL O TOURS O INDIC ROUNG FOR CARPENTRY'S SHEATHING O IDULLING INSULATION O INC. STRUCKING Metal Franing O Stucco					Y	Ž	N 73,250							
09 2900	0 Gypsum Board					Y	· ·	· ·							
	WALL TYPE: MC8-C - NON-RATED STUCCORMU PARTITION WITH FRAMED IN PLAGE- INSULATION AND 7-56" MASONRY. (FOAM INSULATION & BLOCK BY OTHERS)	146,00	LF			Y	4	γ /							
	WALL TYPE: MF8-C - STUCCO/CMU/GYPSUM, CONCRETE PARTITION WITH FOAMED N- PLACE DISULATION AND 7-58" MASONRY.	13,00	LF		s -	Y	~	γ /							
	WALL TYPE: MD8-C - NON-RATED STUCCO/CMU/GWB PARTITION-WITH FOAMED IN- PLACE INSULATION, 7 58° MACOURY AND 1 58° STUD	114-00	LF		s -	Y	×	γ /							
	WALL TYPE: MB = NON-RATED STUCCO/CMU/GWB PARTITION WITH 7-58" MASONRY. AND 3.58" STUD PROVIDE HIDDEN DIAGONAL BRACING AT STOREFRONT GLASS OR ANY GLASS WALL -	46.00	LF			Y	V	Υ							
101/N_18	PRE022 & PRE027 (PENDING) PARTITION A: NON-RATED FULL HEIGHT PARTITION WITH 3 5/8" METAL STUD	47.00	LF		s -	N Y	6,000	N 6,000 Y							
	PARTITION C: NON-RATED PARTIAL HEIGHT FURRING WITH 1 5/6" PARTITION JIG: NON-RATED PARTIAL HEIGHT PARTITION WITH 6" METAL STUD	12.00 18.00	LF LF		s -	Y	1	Y							
	PARTITION US: NONRATED PARTIAL HEIGHT PARTITION WITH 3 58° METAL STUD PARTITION US: NONRATED PARTIAL HEIGHT PARTITION WITH 6° METAL STUD PARTITION US: NONRATED PARTIAL HEIGHT PARTITION WITH 3 86° METAL STUD	28.00 6.00	LF LF		\$.	Y	· ·	Υ							
	PARTITION A-AG: NON-RATED FULL HEIGHT PARTITION WITH 3 5/8" METAL STUD AND 3" THICK SAFB	37.00	LF			Y	4	γ /							
	PARTITION A-A/8: NON-RATED FULL HEIGHT PARTITION WITH 6" METAL STUD AND 3" THICK SAFB	54.00	LF			Y	V	γ							
	PARTITION F-AG: FULL HEISHT DEMISING PARTITION WITH 30 MINUTE FIRE RESISTANCE, 3 6/8" STUD AND 3" THICK SAFB	244.00	LF		s -	Y	~	γ							
	PARTITION FAVS: FULL HEIGHT DEMISING PARTITION WITH 30 MINUTE FIRE RESISTANCE, 0° STUD AND 3° THICK SAFB PARTITION WITH 7.63° MASONRY AND 1 PARTITION MEMT: NOT-RATED GWISCHWIGHTS PARTITION WITH 7.63° MASONRY AND 1	52400	LF			Y	· ·	Υ							
101	FLORIDA PRODUCT APPROVAL - EXT FINISH SYS, DENSGLASS GEO PAC SHEATHING	11,00	LF		s •	Y Y		Y ×							
101 101/GN 1	FLORIDA PRODUCT APPROVAL - VINYL SOFFIT ALSIDE CHARTER OAK PREMIUM COORDINATE & PROVIDE APPROVED BLOCKING FOR CABINETS, PLUMBING, TVs					Y	- V	Y							
+104 +101/GN 3	PROVIDE BLOCKING FOR ALL TOILET ACCESSORIES (LE. GRAB BARS, HANDRAILS, ETC.) PROVIDE CEMENTITOUS BACKER BOARD BEHIND ALL CERAMIC OR PORCELAIN TILE					Y	7	Y / / /							
-101/GN 13 -002/3	EXTERIOR STUCCO SYSTEM MONUMENT SIGN 7/8" CEMENT IT OUS STUCCO & CONTROL JOINT					Y	V	Y ×							
300 - A-301 300 & A-301	EXTERIOR STUCCO SYSTEM PROVIDE CONTROL JOINTS ALEN WITH STOREFRONT PROVIDE ALL R-25 MEN RISIO INSULATION (A44 NOT SHOWMAPPLICABLE)	2,066-00	SF			Y	¥	Y							
-311 -600 -620	PROVIDE ALL INVALL WOOD BLOCKING FOR HIGH ROOF LADDER PROVIDE ALL LATERAL BRACING (DETAILS 2 -4)					Y	7	Y							
·700	PROVIDE ALL GYPSUM HARD BOARD CEILINGS & LIGHT WEIGHT FRAMING CUT HOLES IN CEILING TILES FOR OTHER TRADES & FRAME GRID FOR MEP/FS					Y	4	Y V							
800/N.8	PROVIDE BLOCKING IN GYPSUM WALL BOARD PARTITIONS FOR ANCHORAGE OF ALL MOUNTED FIXTURES					Y	V	Y							
401/N.11	PROVIDE PRESSURE TREATED WOOD BLOCKING INSIDE WALL PARTITIONS FOR ALL FIXTURES					Y	· ·	Υ							
721/D.1 A 10/D.1	HIGH ROOF OVERHANG TO INCLUDE REVISION BLOCKING, ALUMINUM FASCIA COVER. EXTERIOR VINYL SOFFIT SYSTEM AND METAL FRAMING THAT MEETS WIND LOAD REQUIREMENTS						21,230	P 21,230							
721/D.2 A	ROOF B DECK OVERHANG TO INCLIDE EXTERIOR FIRE TREATED PLYWOOD SHEATING, PT WOOD BLOCKING, 6" COLD FORMED METAL FRAMING ON FRONT FACE														
-721/D.3	AND 3 5/8" METAL STUD FRAMING ON THE BOTTOM ROOF C DECK PARAPIT WALL TO INCLUDE EXTERIOR FIRE TREATED PLYWOOD					Y	~	N 6,500							
311/D.6 721/D.4	SHEATING, PT WOOD BLOCKING, 6" COLD FORMED METAL FRAMING ON THE FRONT FACE AND 3 SIS' STUD FRAMING ON THE BOTTOM LOW ROOF PARAPIT TO INLOUDE CONTINUOUS PT WOOD NAILER					N	W/ROOFER	N WROOFER							
A+701 A+002	1/2" FIRE TREATED PLYWOOD CELLING CAP 6X6 PT WOOD POSTS FOR TRASH ENCLOSURE, MECH YARD, AND GEN YARD					Y	· ·	Υ							
811/D,8	PROVIDE PRESSURE TREATED WOOD BLOCKING AT POCKET DOOR JAMB AND HEAD PTOVIDE PT WOOD BLOCKING FOR STOREFRONT HEADS AND STOREFRONT LEFT					N N/A	- See RFI PRE006	N PRE005							
831/D.1, 2, 3, 14, 15 201/LEGEND	S JAMBS PROVIDE CL.1 - GYPSUM BOARD CELLING (ALL LOCATIONS)					Y	4	Y							
201/LEGEND 201/LEGEND 724/D-2	PROVIDE CL.2- MOIST REST GYPSIJM BOARD CEILING (ALL LOCATIONS) PROVIDE CL.3- EXT 7.6" STUCCO (ALL LOCATIONS) 2X PT WOOD BLOCKING FOR DUCT PENETRATION DETAIL.					Y	4	Y							
724/D.1 1-721	2X PT WOOD BLOCKING FOR ROOF EXHAUST DETAL. PREFINISHED EXT. VINYL SOFFIT SYSTEM W/ CONCEALED VENTING CONTINUOUS PEEL AND STICK & ALL STUCCO LOCATIONS					N Y	W/Roofter	N W/Roofer							
₩721 201/GN6	CONTINUOUS PEEL AND STICK @ ALL STUCCO LOCATIONS PROVIDE MISC METAL STUDY FRAMING FOR SOFFITS, BULLHEAD, PROVIDE CONTROL COURT INC. FOR THE ANGLE OF					Y	7	Y							
201/GN13 201/GN18	PROVIDE MISC METAL STUD FRAMING FOR SOFFITS, BULKHEAD, PROVIDE CONTROL JOINTS IN CELLING NO MORE THEN 110 SF PROVIDE EXTENDED PARTITIONS UP TO DECK AT EXPOSED DECK CELLINGS					Y	Ž	Ý							
	OTHERS) FIRE CAULKING AT WALL ASSEMBLIES (EXCLUDES CONDUITS)					Y	7	P 1,500 Y ✓							
1804	MNERAL WOOL FIRE SAFING COMPRESSED TO FILL FLUTED DECK OPENING @ TYPICAL RATED PARTITIONS				-	P	4,800	P 4,800							
	DELEGATED DESIGN ENGINEERING FOR EXTERIOR FRAMING					Y	1	γ							
	RECEIVE, UNLOAD, INSTALL HIM DOOR FRAMES, REMOVE SPREADER BARS POLLUTION INSURANCE		H		-	Y	× -	Y							
	Complete Scope (if Yes, TYPE Y in Column J, L, N, P, R, T, X, Z														
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)				s -	Y .	32,030	\$ 113,280	\$ -	N S -	N	N	N	N 5 -	N
	SUBCONTRACTOR / VENDOR QUOTE (from above) SUBTOTAL					\$	400,016	\$ 411,968	\$ - \$ -	\$ -	\$ -	\$ -	s -	s -	\$ -
	SALES TAX (INCL IN SUB QUOTE) SUBTOTAL	7,00%	1		\$ - \$ -	Y \$	INCLUDED 400,016	y NCLUDED \$ 411,968	y NCLUDED \$	y NCLUDED	\$ -				
PAND TOTAL :-	SDI/ BOND ncluding scoped cost	1,50%	_			n S	406.016				N S -	N \$ -			N S -
HOME LOW BID:	MADER SOUTHEAST		406,016		SUM OF TH	M	ADER SOUTHEAST 6,000	SUPERIOR STRUCTURES 85,750			COMPANY			COMPANY	
RID #2:	SUPERIOR STRUCTURES	s	418,148	3%	SUM OF "P" SUM OF "+"		4,800	27,530	0			0	ő	0	

(A) <u>Mani</u>	eriton															
PROJECT NAME: BID PACKAGE: BID PACKAGE NO:	HERNANDO COUNTY FIRE STATION NO.15 CERAMIC TILE / POLISHED FLOORS BP09.31	MCC QUANT I T	ries	MCC MCC UNIT COST	Т	ENVISION KIM MESLER	SPECTRA HOLDINGS JIMMY KNOWLES T (813) 254-7278	SIGNATURE FLOO DANIE T (941)	RING	COMPANY CONTACT	COMPANY CONTACT T	COMPANY CONTACT T	T CON	MPANY NTACT T	COMPANY CONTACT	COMPANY CONTACT
Prepared By: {	Ed Martin }			COST	M E	(407) 070-0070	E ImmunoAntibonitos(com {BASE BID AMOUNT}	M E deciding \$15	Assessmentett E 37,325	{BASE BID AMOUNT}	E {BASE BID AMO	M E JNT) {BASE BID 4M	M E (BASE I	BID AMOUNTS	BASE BID AMOUNTS	(BASE BID AMOUNT)
2012 MGP Man Approved by M Bondable (YES Surety Name	shattan General Provisions signedion file CC Risk Management for Amount of Proposed Subcontract (NO)				Y Y Y	V V V		Y Y Y	V V V							
Bond Rate (ADI Include Full Sal Bid pricing good	es Tax (including Sales Tax on Incorporated Matts)				Y	· ·		Y	7							
	F WORK QUESTIONS ecilications dated:				Y	/		Y	/							
Addenda No:	Includes PRE-001 thru PRE-020				Y N Y	· · · · · · · · · · · · · · · · · · ·		Y N Y	1							
Furnish & instal	all work per drawings and specifications regardless of quantities stated on proposal N (AS APPLICABLE): DIV 00 & DIV 01 N (COMPLETE): 093013, 093016, 096513, 096566				Y Y Y	· · · · · · · · · · · · · · · · · · ·		Y Y Y	V V							
093013/1,4B	ELEVATED SLABS THAT GET TILE SHALL INCLUDE A MORTAR SETTING BED OVER															
ID-101/N.7	SPECIFIED WATERPROOFING FOR SEAMLESS RESINOUS FLOORING, PROVIDE SMOOTH TRANSITION TO ADJACENT FLOOR SURFACES					· · · · · · · · · · · · · · · · · · ·			1							
ID-101/N.9	FLOORING TRANSITIONS OCCURING IN THE DOOR WAY SHOULD BE CENTERED WITH CLOSED DOOR WITH INVISIBLE TRANSITION STRIP					· ·			·							
ID-101	CS-1 - SEALED CONCRETE; MECHANICALLY GRIND CONCRETE PATCH HOLES & CRACKS PC1 - POLISHED CONCRETE; 1200 GRIT	82,00 3,717.00	SF SF			w/Resinous			esinous							
ID-101 ID-101	PC2 - POLISHED CONCRETE, 800 GRIT PFT-1 - PORCELAN MOSAIC TILE	4,250.00 98.00	SF SF			w/Resinous			esinous							
ID-101	RES-1 - RESINOUS FLOORING	132.00	SF			w/Resinous		w/R	esinous							
ID-101 ID-101	RF-1 - RUBBER FLOORING WM-1 WALK-OFF MAT & ALUMINUM FRAME (MATS INC) COMPLETE SYSTEM - PROVIDE FRAME PRIOR TO POUR IF REQUIRED TO BE POURED WITH SLAB	359,00 37,00	SF SF			· · · · · · · · · · · · · · · · · · ·			✓							
ID-101 ID-101	WB-1 - WALL BASE ROLLED GOODS CWT-1 - MOSAIC WALL TILE	1,293.00 1,319.00	LF SF			* * * * * * * * * * * * * * * * * * *	-		1	-	_				-	-
A=101	RECESSED ENTRY FLOOR MAT THIN-SET MORTAR	2,00	EA			· · · · · · · · · · · · · · · · · · ·			√ √							
	LATICRITE SPECTRALOCK PRO GROUT					*			1							
	ELASTOMERIC SEALANTS METAL TRIM KITS					7			V							
ID-101	VIVYL BASE WITH PREFORMED CORNERS FOR RESILENT BASE THERMOPLASTIC RUBBER BASE WITH PREFORMED CORNERS FOR RESILENT BASE RES-1 (RESINOUS FLOORING)					√ ✓ ✓			√ √ √							
09 6723 09 6723	JOINT SEALANTS BASIS OF DESIGN SIKAFLOOR NA 24 PURCEM SELF LEVELING BROADCAST HIGH MOISTURE ADHESIVE					√ √ 1,800			1,800							
	POLLUTION INSURANCE					V			√							
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$	Y	\$ 1,800	N \$ -	Y	1,800	\$ -	N \$	N .	N - \$	N -	\$ -	V
	SUBCONTRACTOR / VENDOR QUOTE (from above) SUBTOTAL			\$		\$ 145,461 \$ 147,261	\$ - \$ -	\$ \$	137,325 139,125	\$		- \$ - \$	- \$ - \$		\$ -	\$ -
	SALES TAX (INCL IN SUB QUOTE) SUBTOTAL	7.00%		\$ \$	- Y		Y INCLUDED	y INC	139,125 LUDED 1	NCLUDED	Y INCLUDED			CLUDED Y	INCLUDED	r INCLUDED
	SDI/ BOND	0.00%		•		\$ 147,261			139,125			- N S	- N \$	- N		
GRAND TOT	FAL including scoped cost			\$	-	\$ 147,261 ENVISION	INCOMPLETE SPECTRA HOLDINGS IN	\$ SNATURE COL	139,125	INCOMPLETE NG COMPANY	INCOMPLE COMPANY	TE INCOMP		OMPLETE	INCOMPLETE	INCOMPLETE COMPANY
LOW BID: BID #2:	SIGNATURE CONTRACT FLOORING ENVISION		139,125 147,261	6%	UM OF "N" UM OF "P"	0	0		0	0		0	0	0	0	0
				8	UM OF "+"	0	0		0	0		D	0	0	0	0

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O. HECT NAME:	HERNANDO COUNTY FIRE STATION NO.15	MCC	MCC	MCC	REAL CEILINGS O	DF AC	COUSTI ENGINEERING COMPANY	HANLON ACOUSTICAL CEILINGS	MB DRYWALL SOLUTIONS	RUTTER ACOUSTICAL CEILINGS	COMPANY	COMPANY	COMPANY	COMPANY
PACKAGE:	ACOUSTICAL CEILINGS	QUANTITIES	UNIT	COST	KEVIN DE MAILL		ROB ROZZO	LORA SEMBACH	NIKO ACRE	LES LONGELL	CONTACT	CONTACT	CONTACT	CONTACT
PACKAGE NO:	BP09.50				T (813) 837-818			T	T	T (813) 412-4611	T	T	T	T
			COST		M (813) 539-978			M E terscentechthertecetingscon	M E asse@nbdy.celledeten.com			M F	M	M
repared By:	James Ewers				\$24,030	CON E	\$25,990	\$26,560	\$30,750	\$31,590		{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUN
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	nhattan General Provisions signed/on file													
ondable (YES	ICC Risk Management for Amount of Proposed Subcontract		_				-							_
urety Name														
ond Rate (AD	D OF % / \$)													
	les Tax (including Sales Tax on Incorporated Matls)													
id pricing goo	d for 90 days						-		-					
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EY SCOPE (DF WORK QUESTIONS													
	pecifications dated:													
ddenda No														
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eotech Report							1				1		1	
urnish & inst	all work per drawings and specifications regardless of quantities stated on proposal													
					-		1		+	+	+	+	1	
			•		-			'		•	'			•
-201	CL4-ACT (ARMSTRONG-2X2)			\$ -		Υ		Υ	Y	Υ				
-201	CL5 - MR ACT (ARMSTRONG - 2X2)			\$ -		Y		Υ	Y	Υ				
201	CL8 - EXTERIOR "AERATED" VINYL SOFFIT (W/ FRAMER)			\$ -	Y	Y		Υ	Y	Υ				
-201	SUPPORT FINISH EDGES OF CEILING WITH EDGE ANGLES ATTACHED TO WALL				Y	Y		Υ	Y	Υ				
620	ALL CEILING DETAILS TO ACCOMMODATE MEP/FS			\$ -		Y		Y	Y	Υ				
	COORDINATE & CUT ALL OPENINGS IN CEILING TILES FOR MEP/FS TRADES			\$ -		Y		Υ	Y	Υ				
	PROVIDE ALL CEILING GRID SUPPORTS TO STRUCTURE FOR THIS SCOPE OF WORK			\$ -		Y		Υ	Y	Υ				
9 5113	BASIS OF DESIGN MANUFACTURER: ARMSTRONG WORLD INDUSTRIES			\$ -		Y		Υ	Y	Υ				
	PROVIDE ACCOUSTICAL SEALANT FOR EXPOSED AND CONCEALED JOINTS			\$ -		Y		Y	Υ	Υ				
				\$ -										
				\$ -										
	POLLUTION INSURANCE			\$ -		3,000 P	3,000	P 3,000	P 3,000	P 3,000				
				\$ -					-					
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				\$ -			1		++		+		_	
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	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z				Y	Y		Υ	Υ	Y	N		N	N
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$ -	\$ 3	3,000			\$ 3,000	\$ 3,000	s -	\$ -	s -	\$ -
	SUBCONTRACTOR / VENDOR QUOTE (from above)			\$ -			\$ 25,990				\$ -	\$ -	\$ -	
	SUBTOTAL			\$ -		7,030	\$ 28,990				\$ -	\$ -	\$ -	s -
	SALES TAX (INCL IN SUB QUOTE)	7,00%		\$ -	Y INCLUDED		,		Y NCLUDED	INCLUDED	Y NCLUDED	Y INCLUDED	Y NCLUDED	Y NCLUDED
	SUBTOTAL			\$ -		7,030	\$ 28,990					\$ -		\$ -
	SDI/ BOND	0,00%			N \$	- N	\$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -	N \$ -
	TAL including scoped cost			\$ -			\$ 28,990				INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLET
HOME			_		REAL CEILINGS OF TA	AMPA BOO	UST ENGINEERING COMP	HANLON ACOUSTICAL CEIL	NGSMB DRYWALL SOLUTIO	NSRUTTER ACOUSTICAL CEILI	IGS COMPANY	COMPANY	COMPANY	COMPANY
LOW BID:	REAL CEILINGS OF TAMPA BAY ACOUST ENGINEERING COMPANY	\$27,03		SUM OF "N"		0	0			0 0	0	0	0	
	ACCUST ENGINEERING COMPANY	\$28.99	7%	SUM OF "P"		3,000	3,000	3,000	3.00	0 3,000	0	0	0	

100 100	Munhation															
Company Comp	-								JAMESTOWN PAINTING							
100 100	BID PACKAGE: PAINTING	QUANTITI	ES UNIT	MCC	CURTIS	DRAPP	AN	MERIT THONY SUTTON	AND DECORATING DESTIN HERBERT	PAR	CHRIS PAGE	COMPANY	+	COMPANY	COMPANY	COMPANY CONTACT
Company Comp	BD PACKAGE NO.: BP09.90				T (727)	573-0666	T	813-979-6146	T M	T M		T M	T		T	T
Company Comp			0001		E rt@manh	attanconstruction	E		E rt@manhattanconstruction	E		E	E		E	E
Section 1. Control of the control of					\$!	59,565	\vdash	\$87,300	{BASE BID AMOUNT}		\$73,500	{BASE BID AMO	UNT}	{BASE BID AMOUNT}	{BASE BID AMOUN	(BASE BID AN
### CONTROL OF CONTROL	2012 MGP Manhattan General Provisions signed/on file					1	4	<i>'</i>			1				д	
### Company of the Co	Bondable (YES / NO)						ш									
The state of the	Surety Name Bond Rate (ADD OF % / \$)	+				•	H	•				-	-		\vdash	
The control of the	Include Full Sales Tax (including Sales Tax on Incorporated Matls)					1	耳	V			1					
The state of the	ва pricing good for 90 days					1	\vdash	✓			→	+	+			
The state of the	KEY SCODE OF MODE OFFECTIONS	=											=			
THE TOTAL OF THE PROPERTY OF T	Per Plans and Specifications dated: (AS APPLICABLE) - DIV 00 & DIV 01					✓		✓			1					
The first fi		+				1	H	· · ·			4	-			\vdash	
The standard of the standard agents after cread	RFIs: Includes PRE-001 thru PRE-020					1	二	1			1					
A	Schedule dated: Geotech Report:	+					H	· ·			✓		-		\vdash	+
A	Eurojah 9 inetall all unduner drawings and apositioning regardings of quantities stated on proposal						Ħ									
1	rumsin a install all work per unawings and specifications regardless of qualities stated on proposal						世									
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1	ID-101 PT-1 - FIELD PAINT - PURE WHITE					1	П	1			1		\neg			
March Marc	ID-101 PT-3 - ALUMINUM ROOF FASCIA - BLACK OF NIGHT										1					
	ID-101 PT-4 - CEILING - HIGH REFLECTIVE WHITE					*	$+\Gamma$						\perp		H	
10 10 10 10 10 10 10 10		+					+						+		+	++
Company Comp	ID-101 PT-7 -BOLLARDS / SIGN - REAL RED						口									
APPLICATION OF PROTECTION TRADES PROCESSES							4									
AND PRINTED	CL6 - PAINTED ACOUSTICAL EXPOSED METAL DECK 4/A-031 PAINT 6X6 PT WOOD POSTS FOR TRASH ENCLOSURE					•	\vdash	•					_		\vdash	
AMP TO ALL PROCESS MARKED REPORTED STATES	4/A-002 PAINT FIBER CEMENT BOARD FOR TRASH ENCLOSURE						Ш									
AND SHEET COLLARS & BLAND AGE AND							Щ.						_			
MATERIAL PRINCE PRINC							H						-		\vdash	
APAT ALL STUCKO STREAMS # SOME MANUAL PRINTED	A-101/A-300 PAINT FIBER CEMENT BOARD FOR GENERATOR YARD & MECH YARD (A19)					1		✓			✓					
10 10 10 10 10 10 10 10	A-101/A-300 PAINT 6X6 PT WOOD POSTS FOR GENERATOR YARD & MECH YARD (A19)					<u> </u>	\vdash	•				_			₩	
MANY TESTS COLUMN (2016) MANY TESTS COLUMN (H					+	_		 	
ANT ALL MEDIS STORS, GRALES, OR ACCESS PARKE, 3 TOWNTH STORMAN AND CONS. AND CONTROL OF A COUNTY OF	A-101/A-300 PAINT STEEL COLUMN (A216)					1										
NET YOUR NET YOUR	DABLE ALL MEGLI OLOTO ODBLEGO OD ACCESSO DANELO TO MATU CUIDEACE CALMUIDOU					1,500	₩	✓			1	_	_		\vdash	
ARE NOT PERPINENDO OR HITCORALLY SOCIAL SOCI	THEY OCCUR					1	Ш	✓			✓					
ALL SPRINGLERO DE PARTICULARS CONTERNING NOTED	A-201 ARE NOT PREFINISHED OR INTEGRALLY COLORED SUCH AS CONDUIT, DUCTS, PIPES, ETC. EXCEPT IN CONCEALED SPACES INCLUDING MECHANICAL ROOMS, JANITOR					,					,					
PART ALL EXTENDS AT LOCKERT BEAM (AS)	A-201 ALL SPRINKLERS TO BE PAINTED UNLESS OTHERWISE NOTED					1	H	·			1					_
9 ANT HIS DOORS AND FRAMES (A37) PART ALL EMPRISON CENTROL CYBRIGAD BORDO AWALL PRATTEDINS 10 PART SECTIONAL CYBRIGAD BORDO AWALL PRATTEDINS 11 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	A-300 PAINT ALL EXTERIOR STUCCO					*	П	•								
PART ALL INTERIOR EXTENDR CYPSUM BOAND & WALL PARTHONS 22 FELD PART SCHOOLAR CYPREADS DONOR (17 A12) 33 PANT ALL EXPOSED CONDUT (17 23) 34 PANT ALL EXPOSED CONDUT (17 23) 35 PANT ALL EXPOSED CONDUT (17 23) 36 PANT ALL EXPOSED CONDUT (17 23) 36 PANT ALL EXPOSED CONDUT (17 23) 36 PANT ALL EXPOSED CONDUT (17 23) 36 PANT ALL EXPOSED CONDUT (17 23) 36 PANT ALL EXPOSED CONDUT (17 23) 36 PANT ALL EXPOSED CONDUT (17 23) 36 PANT FREE WALL EXPOSED CONDUT (17 23) 37 PANT FREE WALL EXPOSED CONDUT (17 23) 38 PANT FREE WALL EXPOSED CONDUT (17 23) 39 PANT FREE WALL EXPOSED CONDUT (17 23) 30 PANT FREE WALL EXPOSED CONDUT (17 23) 30 PANT FREE WALL EXPOS							\vdash					-	_		\vdash	
SAPT ALL EXPOSED CONDUT (A122)	PAINT ALL INTERIOR & EXTERIOR GYPSUM BOARD & WALL PARTITIONS					√		·			1					
AMOSO PANTED GALVSTEELTUBE SEAMS STORERRONT MOUNTED SHADE AVE							\vdash									
PANT CONCRETE BEAM (B ROOF	A-403 PAINT ALL EXPOSED CONDUIT (A123) 12/A-620 PAINTED GALV STEEL TUBE BEAM @ STOREFRONT MOUNTED SHADE						+						+		\vdash	++
PANTED 1/2" FREE TREATED PLAYONGO CELING CAP	8/A-721 PAINT CONCRETE BEAM @ ROOF					✓	口	✓			1					
PATTED SCUPPER WITH DOWNSPOUT 1							$oldsymbol{\perp}$						\dashv		H	
DIGING PANT FIRE WALLSBARREES WITH STENCILING AS STATEDICORPORATE WINGO & SUB							+		+				+		H	++
ALL SUBMITTALS, SAMPLES, QUALS, MANTERANCE MANUALS, ETC.	A-101/GN 5 PAINT FIRE WALLS/BARRIERS WITH STENCILING AS STATED/COORDINATE W/MCC & SUB	,				1	口	1		ш	✓					
SALED CONCRETE (CLEAR SEAL) CB-ICS-I							+						\dashv		H	
Complete Scope (if Yes, TYPE Y in Column J, L, N, P, R.T, X, Z							H						-+		+	+
SUBCONTRACTOR / VENDOR QUOTE (from above) \$ - \$ 59,565 \$87,300 \$ - \$ 73,500 \$ - \$ \$ \$ - \$ \$	100 1 100 1					0,000	二	5,550								
SUBCONTRACTOR / VENDOR QUOTE (from above) \$ - \$ 59,565 \$87,300 \$ - \$ 73,500 \$ - \$ \$ \$ - \$ \$							\vdash								+	
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SUBTOTAL SUBTOTAL							\$									
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S - \$ 67,868 \$ 92,467				-												
FOUR FOUR PANTING SOURM PANTING AND DECORA PARAMOUNT PAINT COMPANY		=													•	
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<u> Milipolius</u>														
	MCC		исс	MCC	CREATIVE SIGN DESIGNS	JSI SIGNAGE		LETE SIGN	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
**MANE: HERNANDO COUNTY FIRE STATION NO.15 KAGE: SIGNAGE	QUANTITI				LOGAN COTT NGHAM	KIM JAMES	STACE	TIONS LLC Y FRIELLO	CONTACT	COMPANY	CONTACT	CONTACT	COMPANY	CONTACT
CAGE NOV. BP10.14	QUANTITI		JIMIT C		T (727) 457-1855			7) 736-3555		T	T	T		T
			OST		M (727) 457-1855			7) 736-3555	4	M	M	M	M	M
					E am@creativesigndes						Е	E		E
red By: {JUAN TAVARES}					\$63,673	\$23,124		\$48,188	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOU
MGP Manhattan General Provisions signed/on file														_
ved by MCC Risk Management for Amount of Proposed Subcontract able (YES / NO)					_	-						 		
/ Name						-								_
Rate (ADD OF % / \$)														
e Full Sales Tax (including Sales Tax on Incorporated Matls)												()		
icing good for 90 days														
SCOPE OF WORK QUESTIONS														
ans and Specifications dated:													_	_
da No.:														_
Includes PRE-001 thru PRE-020													(
ule dated:														
ch Report:														
														
sh & install all work per drawings and specifications regardless of quantities stated on proposal					_							 		_
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00/D.1 BACKLIT CLEAR BUILDING SIGNANGE STATING "HERNANDO COUNTY FIRE RESCUE"	1,00	EA			Υ	Υ	Y							
410/1 A-1 TYPICAL ROOM SIGN	23.00	EA			Υ	Υ	Υ					1		
410/2 A-2 - MOBILITY ROOM SIGN	1,00	EA			Y	Υ	Υ							
-410/3 A-3 - COMMUNICATOR ROOM SIGN	1.00	EA			Y	Υ	Y							
-410/4 A-4 - MOBOLITY/COMMUNICATOR ROOM SIGN	2.00	EA			Y	Υ	Y							
-410/5 B - RESTROOM ADA SGN	3.00	EA			Y	Y	Y							
410/6 C - TYPICAL RESTROOM SIGN (NOT LISTED ON SCHEDULE)					P 150	Y	Y							
410/7 D - EXIT PLAN SIGN (NOT LISTED ON SCHEDULE)					Y		405 Y							
A=												, , , , , , , , , , , , , , , , , , ,		_
KN(A13) PROVIDE 4'-0" FACE LIT SIGN NUMBER 15					Y	Y	Y					1	1	
-300 PROVIDE PLAQUE COORDINATE WITH MCC & OWNER FOR SIZE & LOCATION (A34)					Υ	+ 3,	500 Y							
-300 PROVIDE ADDRESS NUMBER 7" CLEAR ANODIZED (A39)					Υ	+	400 Y							
EET 5 PROVIDE DAKTRONICS MONUMENT SIGNAGE					Υ	S 38,	518 Y					1		
												1		
POLLUTION INSURANCE					P 3,000	P 3.	000 P	3,000						
												1		
												1		
												1		
Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z						Υ	Y	1		N	N	N	N	N
SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$	-	\$ 3,150	\$ 45,	823 \$	3,000	\$	\$ -	\$ -	\$ -	\$ -	\$
SUBCONTRACTOR / VENDOR QUOTE (from above)			\$	-	\$ 63,673			48,188	\$ -	\$ -		\$ -	\$ -	\$
SUBTOTAL			\$	-	\$ 66,823			51,188	s -	\$ -		s -	\$ -	S
SALES TAX (INCL IN SUB QUOTE)	7.00%		\$	-	Y INCLUDED	Y INCLUDED		TOLOBED	r INCLUDED	Y INCLUDED	Y NCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED
SUBTOTAL			\$	-	\$ 66,823		947 \$	51,188	\$	\$ -			\$ -	\$
SDI / BOND	0.00%				N \$ -	N \$	- N \$	- 1	v \$	N \$ -	N \$ -	N \$ -	N \$ -	N \$
ND TOTAL including scoped cost			\$	-	\$ 66,823	\$ 68,9	47 \$	51,188	INCOMPLETE	NCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLI
OME					CREATIVE SIGN DESIGNS	JSI SIGNAGE	COMPLETE S	SIGN SOLUTIONS L	LC COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
W BID: COMPLETE SIGN SOLUTIONS LLC		51,188		SUM OF "N"	0		0	0	0	0	0	0	0	
D #2: CREATIVE SIGN DESIGNS		66.823		SUM OF "P"	3,150		,000	3,000	0					

Page 17 of 27

	ation													
PROJECT NAME: BID PACKAGE: BID PACKAGE NO.:	HERNANDO COUNTY FIRE STATION NO.15 DIMBION TO SPECIALTIES BP10.21	MCC QUANT I T	TIES	MCC MCUNIT CO	ST	ADAMS BROS CABINETRY CONTACT T (941) 639-7188 M (941) 639-7188		BELL ARCHITECTURE JAMES ANDERSON T (813) 741-9926 M (813) 741-9926	KIM PHILLIPS T (352) 777-4105	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T	COMPANY CONTACT T
				5051		estimateo@discoveradans.com	E mian@sacialisatration	E telstidsflorelcon	E estimate o Constituto constituto con	E	F	F	E	E
	PERSON HANDLING BID TAB SHEET}					\$95,785	\$47,242	\$54,890	\$52,660	{BASE BID AMOUNT}				
2012 MGP Man	hattan General Provisions signed/on file													
Bondable (YES	CC Risk Management for Amount of Proposed Subcontract / NO)													
Surety Name Bond Rate (ADI	OE W / 8)													
include Full Sale	es Tax (including Sales Tax on Incorporated Matls)													
Bid pricing good	I for 90 days													
KEN SCORE O	F WORK QUESTIONS													
	edifications dated:								++					
Addenda No.:	Includes PRE-001 thru PRE-020													
Schedule dated:	produced in the Police													
Geotech Report:							H							-
Furnish & instal	all work per drawings and specifications regardless of quantities stated on proposal													
													1	
													1	
102800/2.1A G-104 A-401/N.7	ALL PRODUCTS TO BE MANUFACTURED BY BOBRICK WASHROOM EQUIPMENT OR COMPARABLE					Y	Y	Y	Y					
A=401/N.7 G=104	PROVIDE COAT HOOKS AT EVERY RESTROOM STALL GB12 - 12" GRAB BAR	1,00	EA			7	Ÿ	Y	Y				+ +	
G-104	GB24-24" GRAB BAR	2,00	EA		,	Y	Υ	Υ	Y					
G-104 G-104	GB36 - 36" GRAB BAR GB42 - 42" GRAB BAR	3.00	EA EA			Y .	Y	Y	Y					
G-104	GB60 - 60" GRAB BAR	2,00	EA		,	7	Y	Y	Y					
G-104	GB66 - 66" GRAB BAR	1,00	EA		,	r	Y	Υ	Y					
	MR - 24"X36" MIRROR MR1 - 18"X36" MIRROR	5.00	EA EA			Υ	Y	Y	Y				+	
G=104	PTD - PAPER TOWEL DISPENSER	7,00	EA		,	·	Y	Y	Y					
G-104	SC - VINYL SHOWER CURTAIN	7.00	EA		,	r	Υ	Υ	Υ					
ID-301 G-104	SCR - SHOWER CURTAIN ROD SD - SURFACE MOUNTED SOAP DISPENSER	7.00 7.00	EA EA		,	Y .	Y	Y	Y					
G-104	SHS - PHENOLIC FOLDING SHOWER SEAT	3.00	EA			Y	Y	Y	Y	+ +				
G-104	SSF - 9" STAINLESS STEEL CORNER SHELF	6.00	EA			1,500	Υ	Υ	Υ					
G-104 G-104	TB - 24" TOWEL BAR TTD - RECESSED TOILET TISSUE HOLDER	6.00 5.00	EA EA			Y .	Y	Y	Y				_	
G-104	WR - WASTE RECEPTAGLE	6.00	EA		,	7	Y	Y	Y					
ID-301	BREDA BED URBAN TWIN XL MURPHY BEDS	5.00	EA			WITH MILLWORK	N WITH MILWORK							
A-001 A-002	GALVANIZED POWDER COATED BICYCLE RACK(AS12)	1,00	EA		,	Y .	Y	S 2,200	Y 6 370				_	
104400/2 2B	30' FLAG POLE, SYSTEM & 2 FLAGS, SIGNED & SEALED SUBMITTAL PROVIDE FIRE EXTINGUISHERS FOR EACH FIRE PROTECTION CABINET AND MOUNTING						Y	Y	+ 6,370					
	BRACKET INDICATED	3.00	EA			r	Υ	Y	Y					
ID-301	STAINLESS STEEL MOP AND BROOM HOLDER KNOX BOX	1.00			,	7	Y S 1,235	Y	Y				+ +	
ID-301	GG1 - WALL MOUNTED LOCKERS (NOT FOUND IN DRAWINGS)	1200				r	Υ 1,235	Y	Y				1	
ID-301	GG2 - FREE-STANDING LOCKERS (NOT FOUND IN DRAWINGS)					r	Y	Y	Y					
ID-301 ID-301	GS1 - 4' WIRED STAINLESS STEEL SHELVING GS2 - 6' WIRED STAINLESS STEEL SHELVING (SH-2)	5.00 19.00	EA EA		,	7	N	Y	Y				1	
ID-301	SINGLE 4 TIER LOCKER	1.00	EA		,	r	Y	P 1,30	Y Y					
ID-301	SH5 - SOLID STAINLESS STEEL WALL MOUNT SHELVING	2,00	EA			Y	N 5 120	Y	Y					
ID -101/6	CG1 CORNER GUARDS AT ALL CORNERS WHERE OTHER FINISH IS NOT INDICATED ADD ALLOWANCE	64.00	EA	\$ 00.08	5,120	,		P 5,120 SEE ABOVE ALLOW					+ +	
RFI PRE013	CORNER GUARDS TO BE PROVIDED FOR ALL GYPSUM CORNERS EXCEPT IN KITCHEN						- LOVE ALLOW		- SOVE ALLOW					
RFI PRE013	KITCHEN TERMINATIONS TO BE COVERED WITH STAINLESS STEEL PROTECTION													
													+ +	
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z					Y	N	Y	Y	N	N	N	N	N
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$	5,120		\$ 6,355	\$ 8,62	11,490			\$ -	s -	\$ -
	SUBCONTRACTOR / VENDOR QUOTE (from above)			 	-	\$ 95,785	\$ 47.242	\$ 54.890	\$ 52,660	s -	s -	\$ -	s -	s -
	SUBTOTAL			\$	5,120	\$ 97,285	\$ 53,597	\$ 63,51	\$ 64,150	\$ -	\$ -	\$ -	\$ -	\$ -
		7,00%		\$	- '			Y INCLUDED		y INCLUDED		Y INCLUDED		
—	SUBTOTAL SDI / BOND	0.00%		\$		\$ 97,285		\$ 63,510 N S -				\$ -		\$ - N \$ -
														•
GRAND TOT	AL including scoped cost			\$	5,120	\$ 97,285		\$ 63,510					INCOMPLETE	INCOMPLETE
LOW BID:	BELL ARCHITECTURE		\$63,510		SUM OF "N"	ADAMS BROS CABINETR	YMARDALE SPECIALTIES DIRE	EUT BELL ARCHITECTURE	WATKINS	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
	WATKINS		\$64,150	1%	SUM OF "P"	1,500		6,42			0	ō	0	0
					SUM OF "+"	0	0		0 637	0 0	0	0	0	0

T NAME: HERNANDO COUNTY FIRE STATION NO.15	MCC	MCC	MCC	ALLOWANCE	COMPANY	COMPANY						
CKAGE: EQUIPMENT	QUANTITIES	UNIT	COST		CONTACT	CONTACT						
скасено. ВР11.30				T	T (123) 456-7890	T	Т	Т	T	T	T	T
		COST	-	M	M (123) 456-7890	M	M	M	M	M	M	M
ared By: James Ewers				S 57.100	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMO
•				1								
MGP Manhattan General Provisions signed/on file												
oved by MCC Risk Management for Amount of Proposed Subcontract												_
ty Name				+					_	_		
Rate (ADD OF % / \$)												
de Full Sales Tax (including Sales Tax on Incorporated Matls)												
pricing good for 90 days												
SCOPE OF WORK QUESTIONS												
fans and Specifications dated:												
nda No.:											\sqcup	
Includes PRE-001 thru PRE-020 dule dated:							+ +		1		\vdash	_
dule dated:							+ +				 	-
on Corporation							1 1					
ish & install all work per drawings and specifications regardless of quantities stated on proposal												
	4									ı I	i	
	-									ı I	i	
				ADD ALTERNATE (NEED								
1 SAFE HAVEN BABY BOX, INSTALL PER MANUFACTURER (A282)			Add Alternate: \$25,000	BOX OUT / ELECTRICAL & STEEL LINTEL)						i l	i	
D1 DR-1 - GEAR DRYER (F+I by GC)			\$ 10,000	O'LLE CHICLY								
DW - DISHWASHER (F+1by GC)			\$ 600									
ICE - ICE CUBE MAKER / WITH PREMIUM WATER FILTER (F+I by GC)			\$ 5,100									_
1 MICROWAVE (F+I by GC)			\$ 300									
REF - FRENCH DOOR REFRIGERATOR (F+I by GC)			\$ 2,000									_
TM = 6-DIGIT COUNTDOWN TIMER DISPLAY (F+I by GC)			\$ 400									
UM - U.C. ICEMAKER (F+I by GC)			\$ 5,500									_
01 WS -1 - WASHER (WS-1 DRYING CABINET) (F+I by GC)			\$ 11,000									
01 WS-2 - WASHER / EXTRACTOR (F+) by GC)			\$ 11,000									
DR -1 - DRYER (F+I by GC)			\$ 1,000									
GAS GRILL (F+I by GC)	1,00 EAC	1	\$ 5,000				1					
CB - COFFEE BREWER + THERMAL CARAFE (F+I by GC)			\$ 1,200				1					
D1 B - ICE MAKER BIN (F+I by GC)			\$ 1,500									
01 G-2 - 3 COMPARTMENT - (36) CYLINDER BOTTLE STORAGE			\$ 2,500									
· ·			\$ -									
			\$ -									
Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z					N	N		N	N	N	N	N
SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$ 57,100	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	-	-	\$
SUBCONTRACTOR / VENDOR QUOTE (from above)			s -	\$ 57,100	\$ -	\$ -	s - l	s - I	s -	s - I	s -	•
SUBCONTRACTOR / VENDOR QUOTE (from above)			\$ 57,100	\$ 57,100 \$ 57,100	\$ -	\$ -	\$ S	\$	\$	\$ -	-	\$ S
SALES TAX (INCL IN SUB QUOTE)	7.00%		\$ 57,100		*			*	*	-	-	Y INCLUDED
SUBTOTA	110070		\$ 57.100	\$ 57,100		s NCLODED	s NCLODED	\$ -	s -	s -		
SDI/ BOND	0.00%			s 57,100 N \$		N \$ -						N \$
JOHN BOND	0.00%					N .	n •				N 4	. 4
AND TOTAL including scoped cost			\$ 57,100	\$ 57,100	INCOMPLETE	NCOMPLETE	NCOMPLETE	NCOMPLETE	INCOMPLETE	NCOMPLETE	NCOMPLETE	NCOMP
HOME			2.,100	ALLOWANCE	COMPANY	COMPAN						
OW BID: ALLOWANCE	\$ 57,10	0	SUM OF "N"	0	0	0	0	0	0	0	0	
			SUM OF "P"									

2/13/2025

	estima.												
PPOJECT NAME:	HERNANDO COUNTY FIRE STATION NO.15	MCC	MCC	MCC	NEENON BLINDS	HILES CURTAINS SPECIALTIES	INTERIOR SPECIALTIES	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
	WINDOW TREATMENTS	QUANTITIES	UNIT	COST	DAVID PLINER		GUILLERMINA BATISTA		CONTACT	CONTACT	CONTACT	CONTACT	CONTACT
BED PACKAGE NO:							T (407) 539-1303	Т	Т	T	Т	T	Т
			COST		M	M (727) 619-6224	M	М	M	M	M	M	M
					E delenderation \$8.947	E destructivations com	E goatsta@intercreaci@les.com \$17,107	E	E {BASE BID AMOUNT}	E	E	E	E (BASE BID AMOUNT)
Prepared By:	ames Ewers		_		\$8,947	\$11,235	\$17,107	(BASE BID AMOUNT)	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	(BASE BID AMOUNT
2012 MGP Ma	shattan General Provisions signed/on file					++		+ +					
Approved by N	CC Risk Management for Amount of Proposed Subcontract												
Bondable (YES	/NO)												
Surety Name													
Bond Rate (AD	D OF % / \$) es Tax (including Sales Tax on Incorporated Matts)												\leftarrow
Bid pricing goo							1 1		++				
Dia prioring goo	a 101 00 dayo												
	F WORK QUESTIONS												
Per Plans and S Addenda No.:	pecifications dated:					-		+		-			+
RFIs:	Includes PRE-001 thru PRE-020							H	 	<u> </u>			
Schedule dated:	processor communication and the way					1 1		 		1			
Geotech Report													
Furnish & insta	all work per drawings and specifications regardless of quantities stated on proposal												
						++		++					
													i
													i
A-201	MANUAL ROLLER SHADES (MSH-1) STYLE: MANUAL THERMOVEIL 0200 SERIES			\$ -		Y	Y						
A-201	MANUAL ROLLER SHADES (MSH-2) STYLE: MANUAL THERMOVEIL1300 SERIES			\$ -		Υ	Υ						
A-201	MANUAL ROLLER SHADES (MSH-3) STYLE: MOTORIZED THERMOVEIL 1300 SERIES			s -		Y	Υ						
A-101	PROVIDE MOTORIZED ROLLER SHADES A288			\$ -		Y	Υ						
12 2413-2.4B				\$ -		Y	Υ						
	PROVIDE A KEYED CONTROL STAITION W/ 2 KEYS PER STATION			\$ -	Υ	Y	Υ						
				\$ -			<u> </u>						\leftarrow
				\$ -									
				\$ -									
	POLLUTION INSURANCE			\$ -				.					
				\$ -									
				\$ -			4 4	.					
				\$ -		++		+		_			
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z		_		Y	Y	Y	N	N	N	N	N	N
	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)						S -	N -	\$ -	S -			S -
				•		1 1.	1 1 .	1 1 -		1.			
	SUBCONTRACTOR / VENDOR QUOTE (from above)			\$ -	\$ 8,947	\$ 11,235	\$ 17,107	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
	SUBTOTAL			\$ -	\$ 8,947	\$ 11,235		s -	\$	\$ -	\$	\$ -	s -
	SALES TAX (INCL IN SUB QUOTE)	7.00%		\$ -	Y INCLUDED		Y INCLUDED	Y NCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED
	SUBTOTAL			S -	S 8.947	\$ 11.235	S 17.107	s	s -	s -			s -
	SDI/ BOND	0.00%			N \$ -		N \$ -						N \$ -
	·							•					
GRAND TO	FAL including scoped cost			\$ -	\$ 8,947	\$ 11,235	\$ 17,107	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE
HOME					NEENON BLINDS		TIES INTERIOR SPECIALTIES	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
	NEENON BLINDS	\$8,94		SUM OF "N"		0	0 0	0	0	0	0	0	C
BID #2:	HILES CURTAINS SPECIALTIES	\$11,23	35 26%	SUM OF "P"		0	0 0	0	0	0	0	0	e
	·		-	SUM OF "+"	(0	0 0)	. 0	0		0	

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(A) Mani	elian.						PYE BARKER FIRE AND	PIPER FIRE						
PROJECT NAME:	HERNANDO COUNTY FİRE STATİON NO.15 FİRE PROTECTİON	MCC QUANT I		MCC UN I T	MCC COST	FIRE SAFETY MINA BAYOOD	SAFETY DUSTIN MILLER	PROTECTION	COX FIRE TAYLOR LAKES	COMPANY	COMPANY	COMPANY CONTACT	COMPANY CONTACT	COMPANY
BID PACKAGE NO:	BP21.00			COST	T M	(727) 523-1843 (727) 224-5768	T (813) 815-2706 M	T (727) 581-9339 M	T M (813) 450-5030	T M	T M	T M	T M	T M
Prepared By: {	PERSON HANDLING BID TAB SHEET}				E	\$471,000	{BASE BID AMOUNT}	(BASE BID AMOUNT)	\$161,000	{BASE BID AMOUNT	BASE BID AMOUNT	BASE BID AMOUNT	BASE BID AMOUNT)	{BASE BID AMOUNT}
2012 MGP Man Approved by MC	hattan General Provisions signed/on file CC Risk Management for Amount of Proposed Subcontract													
Bondable (YES	/NO)										-			+
Bond Rate (ADE	es Tax (including Sales Tax on Incorporated Matls)													
Bid pricing good	tor su days													
Per Plans and Sp	F WORK QUESTIONS softications dated:													
	holudes PRE-001 thru PRE-020													
Schedule dated: Geotech Report:														
Furnish & instal	all work per drawings and specifications regardless of quantities stated on proposal													
				l e			1		I I			1	<u> </u>	
	ALL WORK SHALL BE PERFORMED IN COMPLIANCE WITH THE FOLLOWING APPLICABLE LOCAL, STATE AND NEPA STANDARDS, AS WELL BROOKSVILLE LOCAL ORDINACES			,	-				v					
	FEC FLORIDA BUILDING CODE, 8TH EDITION FFPC FLORIDA FIRE PREVENTION CODE, 8TH EDITION			\$	-				Y					
	NFPA 13 STADARD FOR INSTALLATION OF SPRINKLER SYSTEM, 2019 EDITION			\$	-				Ÿ					
	NFPA 20 STADARD FOR INSTALLATION OF STATIONARY PUMPS FOR FIRE PROTECTION, 2019 EDITION			\$	-				Y					
	NFPA 24 STADARD FOR INSTALLATION OF PRIVATE FIRE SERVICE , MAINS AND THEIR APPURTENANCES, 2019 EDITION			\$	-				Y					
	NFPA 25 STADARD FOR INSTALLATION THE INSPECTION, TESTING AND MAINTENANCE OF WATER-BASED FIRE PROTECTION SYSTEMS, 2020 EDITION			\$	_				Y					
	NFPA 1142 STADARD ON WATER SUPPLIES FOR SUBURBAN AND RURAL FIREFIGHTING, 2019 EDITION			\$	-									
FS-1	PROVIDE PUMP & PUMP HOUSE (10'X12')	1.00		4,000.00 \$	4,000 Y				P 4,000					
101/\$303	PUMP SHALL BE 500 GPM AT 60PSI PUMP HOUSE CONCRETE FOUNDATION 18,0' X 9,0' X 1,33' THICK 2-LAYERS #5 BARS	1.00 162.00	EACH SQFT	9,000.00 \$ 18.00 \$	9,000 Y 2,916 P	2,916			P 2,916					
FS-1 & FS-2 SPECS	PROVIDE 25,000 GALLON 18' DIAMETER x 19'6 HIGH WATER STORAGE TANK	1.00	EACH	225,000.00 \$	225,000 Y				145,200		++			
DETAIL 3/S303	WATER TANK CONCRETE FOUNDATION 2.0" THICK X 21.0" DIAMETER 2-LAYERS #4 BAR REINF	346.19		40.00 \$	13,847 N	W/ BP03.01			N W/ BP03.01					
FS-1	PROVIDE FIRE DEPARTMENT CONNECTION	1,00	EACH	8,500,00 \$	8,500 P	8,500			Y					
FS-1	PROVIDE 6" SUPPLY LINE FROM PUMP HOUSE TO FIRE RISER UNDERGROUND PIPING SHALL BE CEMENT-LINED DUCTILE IRON PIPE CLASS 350 OR	120.00	LNFT	135.00 \$	16,200 P	16,200			Y					
	AWWA C900 PVS DR-18			\$	SEE ABOVE N	IN ABOVE								
	FIRE STATION 1-STORY FIRE SPRINKLER SYSTEM BUILDING CONSTRUCTION TYPE II-B NON-COMBUSTABLE	9,608,00	SQFT	4,95 \$	47,560 Y - Y				Y					
	VALVE AND ALARM REQUIREMENTS: FLOW SWITCH IN THE FIRE SPRINKLER RISER TO MONITOR SYSTEM			\$	- Y				Y					
	TAMPER SWITCH ON THE CONTROL VALVE W/ AUDIBLE ALARM AND CETNRAL STATION MONITORING			\$	_ Y				Υ					
	NO BACKFLOW PREVENTER IS REQUIRED			\$	-									
	FIREPROOFING OF ALL UL LISTED ASSEMBLIES ASSOCIATED WITH THIS PACKAGE			\$	- - Y				Υ					
	POLLUTION INSURANCE			\$	- - Y				Y					
A-804/ 6 & 7	THROUGH PENETRACTION FIRESTOP SYSTEMS CONDUIT			\$	-									
				\$	-									
				\$	-									
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$	327,023	\$ 27,616	N \$	N	Y \$ 152,116	N	N	N	N	N \$
	SUBCONTRACTOR / VENDOR QUOTE (from above) SUBTOTAL			\$		\$ 471,000 \$ 498,616		\$ -				-	\$ -	-
	SALES TAX (INCL IN SUB QUOTE)	7.00%		\$	- Y	INCLUDED	Y INCLUDED	Y INCLUDED		Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED	Y INCLUDED
	SDH/ BOND	1.50%		\$		\$ 498,616 \$ 12,465		S -			s -		\$ -	\$ - N \$ -
GRAND TOT	AL including scoped cost			\$	327,023	\$ 511,081								INCOMPLETE
LOW BID:	COX FIRE		\$317,813	240/	SUM OF "N"	FIRE SAFETY 0 27,616	PYE BARKER FIRE AND SAF	ETY PIPER FIRE PROTECTIO	(COMPANY	COMPANY 0 0	COMPANY	COMPANY	COMPANY
DED #2:	FINE ON LET		J11,U81	01%	SUM OF "P" SUM OF "+"	27,616 0	o c	0	6,916		0 0	j	0	0

PRINCIPUL PRESENTATION OF THE STATION	MCC	MCC les unit	MCC COST	ALL FLORIDA MECH SERVICES JARED HALL T (813) 763-3975	AMERICAN MECHANICA SOLUTIONS JORDAN PRICE	DUCON LLC JOSH HOLLISTER	LAWSON CONSTRUCTION JAMES WEST	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY CONTACT
Prenared By: JOHN REGAN		COST		M E month or MOUNT)	T (813) 534-0010 M E 5525,000	M (813) 938-0991 E \$760,325	T (352) 726-6601 M (727) 581-1899 E amediator. \$316,000	M E (BASE BID AMOUNT)	M E {BASE BID AMOUNT	M E (BASE BID AMOUNT	M E (BASE BID AMOUNT)	M E (BASE BID AMOUNT
2012 MGP Manhattan General Provisions signedion file Approved by MCC Risk Management for Arrount of Proposed Subcontract												
207 DOF September Cover of Processors appeired the 207 DOF September Cover of Processor September Cover of Processor September Cover of Processor September Cover of Processor September Cover Office Co												
REF \$ CORP OF WORK OLISES TAKES VARIATE AND STATEMENT ORDER. GREEN STATEMENT ORDER. GREEN STATEMENT ORDER. FELLOWS PRICE OF THE STA												
Schedule dated: Gestech Report:												
Furrish à install all work per drawings and specifications regardless of quantities stated on proposal												
					<u> </u>						Ц	
FURNISH AND INSTALL ALL EQUIPMENT LISTED IN PLUMBING FIXTURE, EQUIPMENT, SHOCK ARRESTOR, MATER SOFTEMER, SHOCK ARRESTOR, ELECTRIC WATER HEATER, RECRIC PUMP SCHEDULES	9,608.00	SQFT 65	s 624,520		Y	Y	Y					
INDRAWNISS SUPPLY AND INSTALL MAY AND ALL INSULATION AS REQUIRED FOR A TURNKEY PLUMBING SYSTEM PLUMBING FIXTURE SCHEDULE INCLUDES:			S - S -		Y	Y	Y					
PROMISED FROME SPONSE POLICIES WAS MADE OF CORPT FOOD EAR FAILURE THE LE LEADTON THE LEAD OF LOCAL THE THE MADE THE THE MADE THE MADE THE MADE THE MADE THE MADE THE MADE THE MADE TH	6,00	EACH	s -		Y Y	Y	Y Y					
SH MTCHEN SIK UNDERCOUNTER MOUNTED S.S. WI BADDER'S FOOD DISPOSER DISHWASHER ADM DRAIN CONNECTIONS WI FAUCET BY KOHLE S-2 SCULLERY SINK S.S. WI FAUCET BY JUST MFG	1.00	EACH EACH	s -		Y	Y	Y					
SS SOULERY SHIR SS, WI FAUCET BY JUST MYS SHI-SHOWER FAUCET - AMERICAN STANDARD SHI-2 ADA SHOWER FAUCET - AMERICAN STANDARD	1.00 4.00 2.00	EACH EACH EACH	S - S -		Y Y	Y	Y Y					
MS- MOP SINC 2472A* WI FAUCET / BUMPER QUARD AND WALL QUARD LTH- LAUNDRY TUB WI FAUCET WB-I WASH BOX INCL WATER HAMMER ARRESTORS	1.00 2.00 1.00	EACH EACH EACH	S - S -		Y Y	Y Y	Y					
PF-I POT FILER EEW / ESH-I EMERGENCY EYE / SHOWER COMBO UNIT	1.00 1.00 1.00	EACH EACH EACH	\$ - \$ -		Y Y	Y Y	Y Y Y					
ENC. LECTRIC WATER COOLER FATURES TO SE WITE ALLESS OTHERWISE NOTED ALL JOB LAWS AND SING SHALL HAVE TRAP INSULATION KITS CONDENSATE PRIPMS ONDERSATE PRIPMS	1.00	EACH	\$ - \$ - \$ -		Y	Y	Y Y					
CONDENSATE PPPMS ACCESS PANELS 12"X12"	3,00	EACH 400.0	\$ - 5 - 0 \$ 1,200		Y 1.200	P 1,200	Y 1,200					
WATER SOFTENER SCHEDULE DWG-1 DOMESTIE: WATER SOFTENER WATTS #PW\$2013HH1	1,00	EACH	S - S -		Y	Y	N					
RECIRCULATION PUMP SCHEDULE	1,00	EACH	s - s -		Y	Y	N N					
ROTH REQUIREMENTAL PRIME TAGE ROBERS ASSERBIT OF FLOW SWITCH A AQUISTAT ROTH REQUIREMENTAL PRIME TAGE ROBERS ASSERDED MY FLOW SWITCH A AQUISTAT PLUMBING FOUR-MENT	1,00	EACH	s - s -		Y	Y	N v					
FCO FLOOR CLEANOUT WCO WALL CLEANOUT ECO EXTERIOR FLOOR CLEANOUT	4.00 6.00	EACH EACH	s - s -		Y Y	Y	Y					
HB-1 HOSE BIS	3.00 6.00	EACH EACH	s - s -		Y Y	Y	Y					
FOLT LOOK DRAB WE BARRIER TRAP SEAL FOLT LOOK DRAB HEAVY DUTY WE BARRIER TRAP SEAL FOLT FOLT FOLT FOLT FOLT FOLT FOLT FOL	5.00	EACH EACH	s -		Y	Y	Y					
GHI GRASE INTERCEPTOR WI WATER RATED PIDKABLE CAST IRON COVER AND ANCHOR RIT SHI SOLIDS INTERCEPTOR WI WATER RATED PIDKABLE CAST IRON COVER AND ANCHOR RIT SHI SOLIDS INTERCEPTOR WI WATER RATED PIDKABLE CAST IRON COVER AND ANCHOR RIT	1.00	EACH EACH	s -		Y	Y	N N					
SPIC SAUE DO PORT SOFT SAUE DAY OF THE REPORT OF WATER RATED PICKABLE CAST IRON COVER AND ANCHOR KIT THAT THE MOSTATIC MURIOU VALVE	1.00	EACH EACH	s - s -		Y	Y Y	N N					
CSF BALANCING VALVE TOH TRENCH DRAIN TOH TRENCH DRAIN (SHOWER DRAINS) 5,0° LENGTH	141.00 4.00	EACH LNFT EACH	\$ - \$ - \$		Y Y	Y	Y Y					
ROF ROOF DRAIN ANY ARE ADMITTACKE WALVE LIST BY TREPCEPTOR IN HIGH ANCHOR FLANCE & RISER	1.00 1.00 3.00	EACH EACH EACH	S - S -		Y Y	Y	Y					
INNI HOSE REEL WI HOSE BLEET HIT ELECTION WATER HEATER SCHEDULE EWN-T ELECTION WATER HEATER BOOGL VUI INSULATION BLANKET PLASTIC & ALLUM WATER HEATER PARE EWN-T ELECTION OF THE REST BOOGL VUI INSULATION BLANKET PLASTIC & ALLUM WATER HEATER PARE EWN-T ELECTION OF THE PROPERTY OF THE PR	6,00	EACH	s -		Y	Y	Y					
EMH+ ELECTRIC WATER HEATER BOSQL WI INSULATION BLANKET PLASTIC & ALUMI WATER HEATER PA- EMH-2 ELECTRIC WATER HEATER 146-AU. WI MISULATION BLANKET PLASTIC & ALUMI WATER HEATER PA- ALL WATER HEATERS ARE PLOOR MOUNTED.	1.00 01 1.00	EACH EACH	s - s -		Y Y	Y	Y Y					
P-405 KITCHEN GAS SUPPLY P-405 GAS RIPING	9,608,00	SQFT 15-0	S - 0 S 144,120 S -		Y	Y	Y					
REGULATOR MANUAL RESET SOLENCID VALVE W/ PUSH BUTTON SYSTEM SYSTEM			S - S -		Y	Y	Y Y					
SOLENDID VALVE SERVING BBD GRILL WI SHUT OFF VALVE A-101/SKNI4ADS) PROVIDE SCULLERY SINKS			s - s -		Y	Y	Y					
A-IGUSKRIATI) PROVIDE EYEWASH STATEMS PROVIDE ALL SEPTE TANKS TURNEY (DEWATERING, SETTING, CONNECTIONS, DEADMEN, COLLARS, SHEET 5 EXCAVATION, RESPECTACION, ETC., DRABBÉELD 1.8.2	1,00	LSUM 120,000,0	s - 0 s 120,000		N N	N N	N N					
SS101 DRAINFIELD #1 50 0' X 23.0' S ROWS OF EZFLOW 1200H-GRO DRAINFIELD UNIT SS101 DRAINFIELD #2 50 0' X 23.0' S ROWS OF EZFLOW 1203H-GRO DRAINFIELD UNIT	1,150,00 1,150,00 1,00	SQFT SQFT EACH	s - s -		N N	N N	N N					
ZUDESKE DOSING TANK	1.00	EACH EACH	s .		N N	N N	N N					
STORM WATER ROOF LEADER CONNECTIONS CONDENSATE PRING CONNECTION BELOW GRADE	5.00 7.00	EACH EACH	s - s -		Y	Y	Y Y				H	
SHEET S SHEET S SHOWN THE STATE OF SHEET S SHE			s -		N N	N N	N N					
PROVIDE ALL DEADMEN FOR UNDERGROUND TANKS AS REQUIRED (MANUFACTURER OR CONC.) SUPPLY AND INSTALL ACCESS PANELS AS REQUIRED IN ANY INACCESSIBLE SPACE IE WATER HAMMER ADDITIONS TO AD DEMANDS VALVIES BY:			s -		N ABOVE PLUG	N ABOVE PLUG	N N					
SUPPLY NOT DISTALL TRAP PRIMARY SER ADA REQUIREMENTS HOSE BIBBS, CLEANOUTS AND FMISH COVERS AS REQUIRED			s -		Y	Y	Y					
DOMPRESSED AIR SYSTEM DEWATERING & DEADMEN AS REQUIRED			s - s -		N SURFACE ON "	N SURFACE ONLY	Y					
A604/6 & 7 THROUGH PENETRACTION FIRESTOP SYSTEMS CONDUIT			s -		Y	Y	Y		1			
SCHEDULE VERIFICATION OF DATES PROVIDE CONCEST EXECUTIVE OR PROPOSAL AFTER APPROVAL OF SUSMITTALS FOR DRAFFIELD EQUIPMENT (IA CALENDAR DAYS)			s -						1		H	
EDUPMENT INTOLEPERS UNTS) CALIDIAN DAYS, LEED THE ON PROPOSAL AFTER APPROVAL OF SUSMITIALS FOR DUSING TARK (IN PROVIDE CONNESS LEED THE ON PROPOSAL AFTER APPROVAL OF SUSMITIALS FOR DUSING TARK (IN CALIDIAN DAYS). CALIDIAN DAYS.			s -									
CALEDAR DAYS) PROVIDE LONGEST LEAD TIME ON PROPOSAL AFTER APPROVAL OF SUBMITTAL FOR CIL WATER SEPERATOR (IL CALEDAR DAYS)									+		H	
SEPERATOR (RECALEMENT MAYS) POLIUTION ENSURANCE					Y	Y					 	
Complete Scope (F Yes, TYPE Y in Column J, L. N, P, R, T, X, Z				N	Y	Y	N	N	N	N	N	N
SCOPE ADJUSTMENT YOTAL PROMI ABOVE) SUBCONTRACTOR / VENDOR QUOTE (from above)			\$ 889,840	s -	\$ 1,200 \$ 536,000	\$ 1,200 \$ 760.325	\$ 1,200 \$ 316,000	S	s -	\$	\$	\$
SALES TAX (RCL RISH ODS)TE) SUBTOTA	7.00%		\$ 889,840 \$ \$ 889,840		\$ 537,200 Y INCLUDED	\$ 761,525 Y INCLUDED	\$ 317,200 Y INCLUDED	Y INCLUDED	S INCLUDED	S NCLUDED	S NCLUDED	S NCLUDED
SOI/ BOND	2,50%		\$ 889,840		\$ 537,200 N \$ 13,430						N 5	н \$
GRAND TOTAL including scoped cost			\$ 889,840		\$ 550,630						NCOMPLETE	

						PENINSULAR	CLIMATE CONTROL	AMERICAN MECHANICA						1	
CET NAME: ICKNOS:	HERNANDO COUNTY FIRE STATION NO. 15 HVAC BP32 00	MCC QUANTI	TIES	MCC MO UNIT COS	C ST	MECHANICAL CONT. PAUL OUELLETTE T (727) 573-4822	MECHANICAL SOLUTION CHUCK KINGSBURY	SOLUTIONS JOSHUA MERRICK	DAVE CEY		ALL FLA MECHANICAL CORY COTNOIR	COMPANY	COMPANY	COMPANY CONTACT	COMPANY CONTACT
NG KACIE NO.	BP23.00			COST		М	T (352) 291+0185 M	T (813) 534-0010 M		s@iovrefrigeras	T (813) 994-6055 M (813) 414-3374	М	М	М	М
pared By: JOHN E	EGANI					\$572,400	E gabusyid2clmatecontrollorida \$708,005	E joshm@amachanlufons.co \$630,000	E gase Bit	D AMOUNT)	\$594,252	{BASE BID AMOUNT}	{BASE BID AMOUNT}	BASE BID AMOUNT)	BASE BID AMOUN
2 MGP Manhattan	Seneral Provisions signed on file Management for Amount of Processed Subcontract		Н						Н—						
	Set sea a revisional say rector line Management for Amount of Proposed Subcontract														
d Rate (ADD OF % de Full Sales Tax (/ S) Including Seles Tax on Incorporated Mat(s) days														
Y SCOPE OF WOR	K QUESTIONS ions dated (AS APPLICABLE):														
	ions dated (COMPLETE): 089119 FIXED LCUVER								-						
lenda Noc															
s: edute dated:	Includes PRE-001 thru PRE-020								Н—						
nish & install all worl	per drawings and specifications regardless of quantities stated on proposal								_						
									-						
				\$					н					1	
	THE HVAC SCOPE OF WORK INCLUDES ALL SYSTEM COMPONENTS, EQUIPMENT, AND MATERIALS PER THE CONTRACT DOCUMENTS, AS WELL AS ALL REQUIRED SERVICE CONNECTIONS, FABRICATIONS, INSTALLATIONS, CONTROLS, START UP, AND TESTS AND														
	BALANCING FOR A COMPLETE AND CORRECT OPERATING HVAC SYSTEM INCLUDING BUT														
	NOT LIMITED TO:	9,608,00	SQFT	72.50 S	698,580	Y	Y	Y			Y				
G-101 A-101/GN-6	RUSKING ALUMINUM LOUVER FL PRODUCT APPROVAL PROVIDE ALL ALUMINUM LOUVERS (ARCHMECH)			\$	- :	Y	Y Y	Y			Y				
101/SKN(A91)	PROVIDE 18" x 18" BLACK LOUVER PROVIDE 38" x 36" INTAKE LOUVER			\$ \$	- :		Y	Y	Щ	=	Y Y				
M=901	DOAS-1 1725-CFM	1.00	EACH	s s	-				H						-
	ROOF MOUNTED			\$		Y	Y	Y	H		Y	H			
M-601	EXHAUST FANS EXHAUST FAN EF-1: APPARATUS BAY NUNE 2000-CFM		Facu	, s	•		Y	Y	Н		Y				
M=901	EXHAUST FAN EF-2: APPARATUS BAY INLINE 2000-CFM	1.00	EACH	\$		Y	Y	Y	Н.		Y				
M=601	EXHAUST FAN EF-3: RESTROOM BAY NUNE 450-CFM EXHAUST FAN EF-3: RESTROOM CEILING 75-CFM	1,00	EACH	\$	- :		Y	Y			Y				
	NFARED HEATERS MFR: ROBERTS GORDON			\$ \$		Υ	Y	Y	ш		Y				
	RH-1 VINTAGE TUBE HEATER BOMBH LP GAS RH-2 VINTAGE TUBE HEATER BOMBH LP GAS	1.00	UNIT	\$ \$	- :	Y	Y	Y	+		Y				
	RH-3 VINTAGE TUBE HEATER 60MBH LP GAS RH-1 VINTAGE TUBE HEATER 60MBH LP GAS	1.00	UNIT	S S	-	Y	Y	Y			Y				
	SPLIT SYSTEM AIR CONDITIONING			S S	-	v	v	Y	H		Y				
	AC-17CU-1@DATA ROOM-CARRIER - 500CFM PROGRAMMABLE WALL THERMOSTAT	1,00	EACH	\$		Y	Ÿ	Y			Y				
	WALL MOUNTED DUCTLESS SPLIT SYSTEM W/ COOLING ONLY			s s		Y	Ý	Y			Y				
	VRF SYSTEM AIR CONDITIONING			\$	- :		Y	Y			Y				
	AHU-1 @ GENERAL OFFICE- CARRIER - 275CFM AHU-2 @ TRAINING ROOM - CARRIER - 550CFM	1.00	UNITS UNITS	\$		Y	Y	Y			Y				
	AHU-3 @ DAYROOM - CARRIER - 1500CFM AHU-4 @ DORM - CARRIER - 200CFM	1.00	UNITS	\$ \$	- :	Y	Y	Y			Y				
	AHU-6 @ CAPTAIN'S DORM - CARRIER - 325CFM AHU-6 THROUGH 11 @ DORM - CARRIER - 200CFM	1.00 6.00	UNITS UNITS	\$	- :	Y	Y	Y			Y				
	AHU-12 @ FITNESS - CARRIER - 600CFM AHU-13 @ DORM - CARRIER - 200CFM	1.00	UNITS	s		Y	Y	Y	H		Y				
	AHU-14 @ EMS - CARRIER - 300CFM AHU-15 @ LAUNDRY - CARRIER - 250CFM	1,00	UNITS	s s			Y	Y	\mathbf{H}		Y				
	AHU-16 @ BUNKER GEAR - CARRIER - 300CFM AHU-17 @ BIOHAZARD - CARRIER - 300CFM	1.00	UNITS	\$		Y	Y	Y	H		Y				
	AHU-18 @ WORKSHOP - CARRIER - 300CFM	1.00	UNITS	\$	•		Ÿ	Ÿ			Y				
	HEAT PUMP UNITS HPU-1 - CARRIER	2.00	UNITS	\$	-	Y	Y	Y			Y				
	HPU-2 - CARRIER HPU-3 - CARRIER	2.00	UNITS	8		Y	Ý	Y			Y				
	HARDWIRED WALL-MTD THERMOSTAT CONTROLLER	6.00	EACH	8		Y	Y	Y			Y				
	INTEGRAL CONDENSATE PUMP	6.00	EACH	\$				1							
M=101	NOTE 5: KITCHEN HOOD WITH EXHAUST FAN KH-18, 2 KITCHEN HOOD 500CFM	2,00	UNITS	\$		Y	Y	Y	ш		Y				
	HOOD SHALL HAVE WET CHEMICAL FIRE SUPPRESSION SYSTEM W/ GAS SHUT OFF ASSEMBLY			s		Y	Y	Y			Y				
	MANUAL PULL STATION NEPA 101 COMPLIANT			\$ \$	- :	Y	Y	Y	ш		Y Y				
	DIRECT DRIVE UPBLAST CENTRIFUGAL ROOF EXHAUST FAN			S S		Y	Y	Y	ШΞ	_==	Y				
	KEF-182 500CFM GREASE TRAP	2.00	EACH	s s		Y	Y Y	Y	Н		Y				
	BIRDSCREEN: STAINLESS STEEL			\$		Y	Υ	Y	H		Y	H			
M=101	NOTE 16: AIR PURIFICATION FAN: AIRHAWK 3000XL	4,00	EACH	Š		Y	Y	Y	\vdash		Y				
	MOUNTED 14.0' AFF COMPRESSED AIR SYSTEM			ŝ		W/PLUMEING	NAME OF THE PARTY.	W/PLUMBING	Н—		W/PLUMBING				
	COMPRESSED AR SYSTEM SUBCONTRACTOR SHALL CHECK, TEST, ADJUST, AND BALANCE COMPONENTS OF THE			\$	- :	WI PLUMBING	W/ PLUMBING	VW PLUMBING	Н—		WITH COMBING				
	PROJECT AR HANDLING SYSTEMS, COOLING SYSTEMS, AND REPROSERTION SYSTEMS, WHICH AND AS REQUESTED, TO DISHIFT ETHER SYSTEMS, AND REPROSERTED OFFICE AND ASSOCIATION WHILE THE SYSTEM RESERVED TO INCIDE TEMPERATURE AND FLOW CONCILIONS WHILE THE SYSTEM RESERVED AND REPROSECUTION OF EXPLAINING, THE SYSTEM AND REPROSECUTION OF THE SYSTEM AND REPROSECUTION OF THE SYSTEM AND REPROSECUTION OF THE SYSTEM AND REPROSECUTION OF THE SYSTEM AND REPROSECUTION OF THE SYSTEM AND REPROSECUTION OF THE SYSTEM AND REPROSECUTION OF THE SYSTEM AND REPROSECUTION OF THE SYSTEM AND REPORT OF TH														
	SERVICE,	9,750,00	SQFT	3.15 S	30,713	Y	Y	Y	+		Y	 			
	POLLUTION INSURANCE			S S		Y	Y	Y			Y				
804/3, 6 & 7	THROUGH PENETRACTION FIRESTOP SYSTEMS CONDUIT & DAMPERS			8	-				H			H			
	Complete Scope (IF Yes, TYPE Y in Column J, L, N, P, R, T, X, Z SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			s	727,293	Y	Y .	Y .	N s		Y	N S -	N S	N S	N s
	SUBCONTRACTOR / VENDOR QUOTE (from above)			\$		\$ 572,400		\$ 630,000	s	- 1	s 594.252	\$	\$	\$	\$
	SALES TAX (NCL N SUB QUOTE)	7.00%		\$	727,293	\$ 572,400 Y INCLUDED	\$ 708,005	\$ 630,000 Y NCLUDED	\$ NCI	LIDED	\$ 594,252 Y INCLUDED	\$ NCLUDED	Y NCLUDED	\$ -	\$ NCLUDED
	SUBTOTAL SDI/ BOND	0.500		S	727,293	\$ 572,400	\$ 708,005	\$ 630,00	\$	- 1	\$ 594,252	s -	\$ -	\$ -	\$ N S
		2,00%							N S						
HOME.	cluding scoped cost			\$		\$ 586,710 PENINSULAR MECHANICAL OX	\$ 725,705 ATE CONTROL MECHANICAL	S 645,750 MERICAN MECHANICAL SOL	JTIONS JAX	HVAC	\$ 609,108 ALL FLA MECHANICAL	INCOMPLETE COMPANY	OMPANY	COMPANY	INCOMPLE COMPANY
LOW BID:	PENINSULAR MECHANICAL CONT. ALL FLA MECHANICAL		5586,710 609,108		SUM OF THE	0					0	0	0	0	

D PACKAGE:	HERNANDO COUNTY FIRE STATION NO.15 ELECTRIC / TECHNOLOGY	MCC QUANTI	TIES	MCC UNIT	MCC COST	GERELCO ALLEN WILDER	GAYLOR ELECTRIC AARON MOHR	BCI INTEGRATED SOLUTIONS JOE FERRARA	GIBSON ELECTRIC BIDS GE	COMPANY	COMPANY CONTACT	COMPANY	COMPANY	COMPANY CONTACT
ID PACKAGE NO.	8P26,00			COST	Т М Е	(813) 443-8338	T (813) 540-4700 M (317) 512-0449 E motologicos	T (813) 557-6070 M E (envelopment	T (352) 351-0145 W prostorious	M E	M E	T M E	M E	T M E
Prepared By: JOHN E						\$1,234,365	\$1,400,000	{BASE BID AMOUNT}	{BASE BID AMOUNT	(BASE BID AMOUNT)	{BASE BIID AMOUNT	BASE BID AMOUNT	BASE BID AMOUNT	BASE BIID AMOUN
2012 MGP Manhattan Approved by MCC Ris Bondable (YES / NO)	General Provisions signed/on file k Management for Amount of Proposed Subcontract													
Surety Name Sond Rate (ADD OF 9	6/\$)													
nclude Hull Sales Tax Bid pricing good for 90	(including Sales Tax on Incorporated Matis) days													
EY SCOPE OF WOR	RK QUESTIONS													
er Plans and Specificat ddenda No. Fis:	ions dated: Includes PRE-001 thru PRE-020													
hedule dated: sotech Report:														
urnish & install all wo	rk per drawings and specifications regardless of quantities stated on proposal													
					s -									
	SOBCONTRACTOR SHALL INCLUDE ALL FIELD VERFICATION RECESSARY TO PROPERLY PROVIDE ELECTRICAL, COMMUNICATION INCLUDING VOICE DATA NETWORK, TELEPHONE, INTERCOM, CLOCK SYSTEM, ACCESS CONTROL, SECURITY													
	SYSTEM, VIDEO SURVEILLANCE, FIRE ALARM AND SMOKE DETECTION SYSTEMS AS SHOWN ON DRAWINGS	9,608.00	SQFT		s - Y		Y							
	ELECTRICAL COMMUNICATIONS	9,608.00	SQFT	102,50 8.00	\$ 984,820 Y \$ 76,864 Y		Y						+1	
	ACCESS CONTROL	9,608,00	SQFT	5,15	\$ 49,481 Y		Y.							
	SECURITY FIRE ALARM	9,608.00	SQFT	7.25 4.50	\$ 69,658 Y \$ 43,236 Y		Y							
	LOW FREQUIENCY (520hz) SMOKE DETECTORS IN SLEEP AREAS KNOX BOX	1,00	EACH		\$ - Y \$ - Y		Y							
	ALL FIRE ALARM CONDUIT SHALL BE 3/4" UNLES SOTHERWISE NOTED LIGHTNING PROTECTION SYSTEM	9.608.00	SQFT	2,15	\$ • Y		Y						H	
2/E-202	LIGHTNING PREVENTOR 2005 AND 20' MAST ATTACHED TO STEEL ROOF FRAMING	U,aucetti	S-SHE I	2,13	\$ - Y		Ý							
	GENERATOR 350KW, 208/120V, 3-PHASE DIESEL GENERATOR 24-HOUR RUN TIME @ 100% LOAD SUB BASE FUEL TANK				\$ - Y		Y							
	BASIS OF DESIGN: KOHLER #350REOZJC-4M4019 150MPH ALUMINUM SOUND LEVEL 2 ENCLOSURE				S - Y		Y							H
	DAS SYSTEM: MINIMUM RADIO SIGNAL STRENGTH FOR FIRE DEPARTMENT				s -									
	COMMUNICATIONS	1.00	ALLW	35,000.00	\$ 35,000 Y		Y						-	
E-002	LUM NA RE FIXTURE SCHEDULE FURNISH AND INSTALL MANHOLES / HAND HOLE PULL BOXES IN ACCORDANCE WITH				\$ - Y		Y							
E-010	UTILITY COMPANY STANDARDS AND/OR REQUIREMETHS				\$ - Y		Y							
E-010	GENERAL NOTE 5: UNDERGROUND PATHWAYS				s - Y		Y							
E-010 E-010	POWER SUPPLY TO THE FOLLOWING EQUIPMENT: WELL PUMP				\$ - Y \$ - Y		Y							
E-010	FLAGPOLE LIGHTING NOTE 4: PROVIDE 1" UNDERGROUND CONDUIT WITH PULL STRING TO GENERATOR				\$ • Y		Y							
E-010	ANNUCIATOR PANEL				\$ - Y		Y							
E-011	DIRECT BURIAL CONCRETE LIGHT POLES MONUMENT SIGN LIGHTING (WEATHERPROOF J-BOX / DISCONNECT SWITCH)	15,00	EACH		S - Y		Y							-
E-201	DAKRONICS 10MM FULL VIDEO IMAGE MODEL #GT6X-72X144-10-RGB-2V CONCRETE HOUSEKEEPING PAD @ GENERATOR 8.0' X 25.0'	1.00	EACH	2 000 00	S - Y S 3,000 N	W/ BP03,01	Y N W/ BP03.01							
1/E-503 3/E-505	PAD INCLUDES WWM6X6 & 1/2" CHAMFER EDGE	1.00	EACH	2.000,00	\$ - S 2.000 N									
	TRANSFORMER CONCRETE HOUSEKEEPING PAD (LOCATION E-010) 4"TK PAD INCLUDES 1" CHAMFER EDGE				\$ -	W/ BP03.01	N W/ BP03.01							
E-601	ATS CONCRETE HOUSEKEEPING PAD	1.00	EACH	1,800.00	\$ 1,800 N \$ -	W/ BP03.01	W/ BP03.01							
A-101/GN 10 A-101/GN 11	ELEC. SUB PROVIDE TURNKEY ARPHONE SYSTEM ELEC SUB PROVIDE CONUITS & R.I. FOR ACCESS CONTROL				s - Y s - Y		Y V							
A-101/GN 12 A-101/GN 14	ELEC SUB PROVIDE TURNKEY ALERTING & PA SYSTEM				\$ - Y		Y		1					
4-101/SKN(A06)	ELEC SUB PROVIDE CONDUITS & RI FOR CCTV SYSTEM ELEC SUB PROVIDE SING BRACKETS FOR TVS (A06)				\$ - Y		Y							
-101/SKN(A208)	ELEC SUB PROVIDE 4' LED STIP LIGHTS ELEC SUB PROVIDE LIGHTINING PROTECTION				\$ - Y \$ - Y		Y Y							
-101/SKN(A262) -101/SKN(A06)	ELEC SUB PROVIDE ELECTRIC CORD REEL ELEC SUB PROVIDE SING BRACKETS FOR TVS (A06)				\$ - Y \$ - Y		Y							
	ELEC SUB PROVIDE INTERCOM CALL STATION & DOOR BELL PROVIDE ALL POWER FOR SIGNAGE				S - Y		Y							
E-010	PROVIDE DAKTRONICS MONUMENT SIGNAGE (TURNKEY INSTALLATION)				\$ - Y		Y							
D-301	PROVIDE SERVER CABINET UNDER CABINET LIGHTING FOR MILLWORK				\$ - Y \$ - Y		Y							
5/A-408	GENERAL OFFICE - EAST (POWER/DATA MILLWORK POP UP CONNECTIONS) PROVIDE RACEWAYS AND WIRE FOR LOW VOLTAGE MOTORIZED ROLLER SHADES				\$ - Y \$ - Y		Y							
	FIRE CAULK ALL FIRE WALL PENETRATIONS FOR THIS SCOPE OF WORK FURNISH AND INSTALL ACCESS PANELS TO AREAS AND DEVICES REQURING SERVICE	viG.			\$ - Y		Y							
					s -									
	SEE ALTERANTE NO. 1: ADD ALTERNATE "VYV" DISENFECTING LIGHTS SEE ALTERANTE NO. 2: ADD ALTERANTE ACCESS CONTROL SYSTEM				\$ - \$ -									
A-804/6 & 7	POLLUTION INSURANCE THROUGH PENETRACTION FIRESTOP SYSTEMS				\$ - P \$ - P	7,500 25,000	Υ		<u> </u>					
	POWER EQUIPMENT FOR ON-SITE CIVIL STRUCTURES				\$ - P	50,000	Y							
	Complete Scope (If Yes, TYPE Y in Column J, L, N, P, R, T, X, Z				V		V	N	N	N	N	N	N	N
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	SUBTOTAL				\$ 1,286,516	\$ 1,316,865	\$ 1,400,000	\$ -	s -	\$ -	s -	\$ -	s -	\$ -
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Mondanian												
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T NAME: HERNANDO COUNTY FIRE STATION NO.15	MCC	мсс	мсс	WEST FLORIDA FENCE	SMITH FENCE	ASAP FENCE & GATE	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
KAGE: FENCES AND GATES	QUANTITIE		COST	CONNOR SISSION	DARLENE GARCIA	RICHARD STOVER	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT	CONTACT
KAGENO: BP32.31				T (813) 564-3764	T (727) 954-8928	T (980) 219-1091	Т	T	T	T	Т	T
		COST		M	M (863) 969-8656	M	141	M	М	М	M	М
					E arcia@smithfence.e	E richard@asacfenceandoate		E				E
ared By: James Ewers				\$38,520		\$61,269	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOUNT}	{BASE BID AMOU
MGP Manhattan General Provisions signed/on file											- 	
oved by MCC Risk Management for Amount of Proposed Subcontract												
able (YES / NO)											<i>i</i>	
y Name												
Rate (ADD OF % / \$)												
de Full Sales Tax (including Sales Tax on Incorporated Matts)					L .							
ricing good for 90 days						+						
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SCOPE OF WORK QUESTIONS												
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SUBTOTAL			\$ -	\$ 40,520				\$ -	s -		-	
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ND TOTAL including scoped cost			\$ -	\$ 40,520	NCOMPLETE	\$ 63,269		INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPL
HOME				WEST FLORIDA FENCE	SMITH FENCE	ASAP FENCE & GATE	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
W BID: WEST FLORIDA FENCE ID #2: ASAP FENCE 8 GATE		10,520 13.269 56%	SUM OF 'N' SUM OF "P"	2,000		2,000	0	0	0	0	0	

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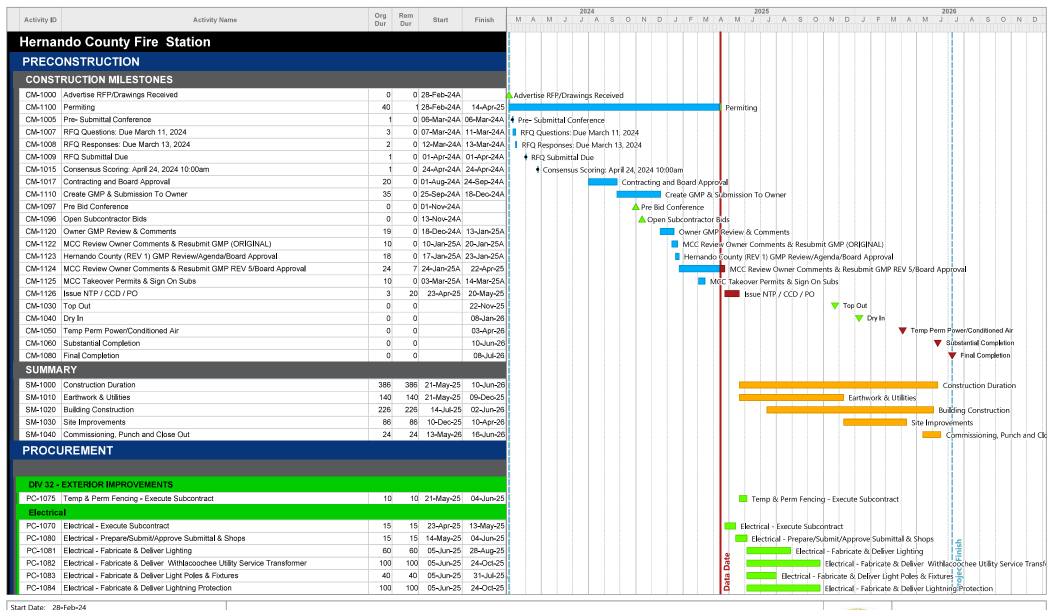
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	<u>-</u>		_			CENTRAL FLORIDA							
ECT NAME:	HERNANDO COUNTY FIRE STATION NO. 15	MCC	MCC	MCC	LANDSCAPE PROS	LANDSCAPING	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
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			COST		M	M	M	M	M	M	M	M	M
nored B	y: James Ewers				E ian@lindscapepros.org \$179,155	E strategistelmon \$260,325	(DASE DE AMOUNT)	(DASE DID AMOUNT	E IDAGE DID AMOUNT	E (DACE DID AMOUNT)	{BASE BID AMOUNT}	(DASE DID AMOUNT)	E COASE DE AMOU
ipareu b	y, James Ewers				3175,100	\$260,325	(BASE BID AMOUNT)	(BASE BID AMOUNT	BASE BID AWOUNT	A (PASE PID AMOUNT)	(BASE DED AMOUNT)	{BASE BID AMOUNT}	(BASE BID AMOU
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ty Name	DD OF % / S)							-					
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ich 9 inc	stall all work per drawings and specifications regardless of quantities stated on proposal												
ISTI & III	scan all work per drawings and specifications regardless or quantities stated on proposal							 					-
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ET 8	MULCH AS REQUIRED, SHALL BE AT LEAST TWO (2) INCHES IN DEPTH			s -		Y		-					
ET 8	ALL DISTURBED AREAS NOT LANDSCPAED SHALL BE GRASSED WITH SEED OR SOD			\$ -		Y							
ET 8	WATER FOR IRRIGATION TO BE SUPPLIED BY ONSITE WELL SYSTEM			s -		Y							
ET 5	POTABLE WATER/FIRE/IRRIGATION WELL & TANK				N W/ FIRE SAFETY	N W/ FIRE SAFETY							
ET 8	AROUND THE PERIMETER OF PARKING LOTS/PAVEMENTS A VEGETATIVE BUFFER AT LEAST 5' IN WIDTH SHALL ABUT THE ARE	A		s -		Y		.					
	FINE GRADING WITHIN +/- :1 OF THE FINAL ELEVATION SIGNED AND SEALED IRRIGATION DRAWINGS FOR REVIEW AND APPROVAL BY CIVIL FOR			•		Y		 					
				\$ - s -		Y		 					
	COORDINATE NEW PLANTINGS WITH UNDERGROUND UTILITIES					Y		 					
	FULLY AUTOMATIC UNDERGROUND IRRIGATION SYSTEM SHALL BE INSTALLED FOR ALL REQUIRED LANDSCAPING IRRIGATION SLEEVES			s -		Y	_						
					P 2,000 P 2,000	P 2,000		-					
	WATERING BEFORE TCO ADDITIONAL BAHIA				P 2,000	P 2,000 P 3,000							
	MAINTENANCE/MOWING				P 3,000	P 3,000							_
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	SCOPE ADJUSTMENT TOTAL (FROM ABOVE)			\$ -	\$ 13,000	\$ 13,000	s -	\$ -	S -	\$ -	s -	\$ -	s
	SUBCONTRACTOR / VENDOR QUOTE (from above)			\$ -	\$ 179,155				\$ -		\$ -		\$ -
	SUBTOTAL			\$ -							s -		\$ -
	SALES TAX (NCL IN SUB QUOTE)	7.00%		\$ -							Y INCLUDED		
	SUBTOTAL			\$ -	\$ 192,155				s -		s -		s -
	SDI / BOND	1.50%			N \$ 2,882	N S 4,100	N S -	N \$ -	N S -	N \$ -	N \$ -	N \$ -	N \$ -
AND T	OTAL including scoped cost				NCOMPLETE	\$ 277,425	INCOMPLETE	INCOMPLETE	INCOMPLETE	NCOMPLETE	INCOMPLETE	INCOMPLETE	INCOMPLET
ו טאו	UTAL including scoped cost			٠ -		S 277,425		COMPANY	COMPANY	COMPANY	COMPLETE	COMPANY	COMPANY
HOME	CENTRAL FLORIDA LANDSCAPING	\$277	7.47E	SUM OF "N"	LANUSCAPE PROS	ENTRAL FLORIDA LANDSCAI	ING COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY	COMPANY
W/ DID:													
OW BID: BID #2:			N/A 0%	SUM OF "P"	13.000								



SECTION 6

PRELIMINARY CONSTRUCTION SCHEDULE

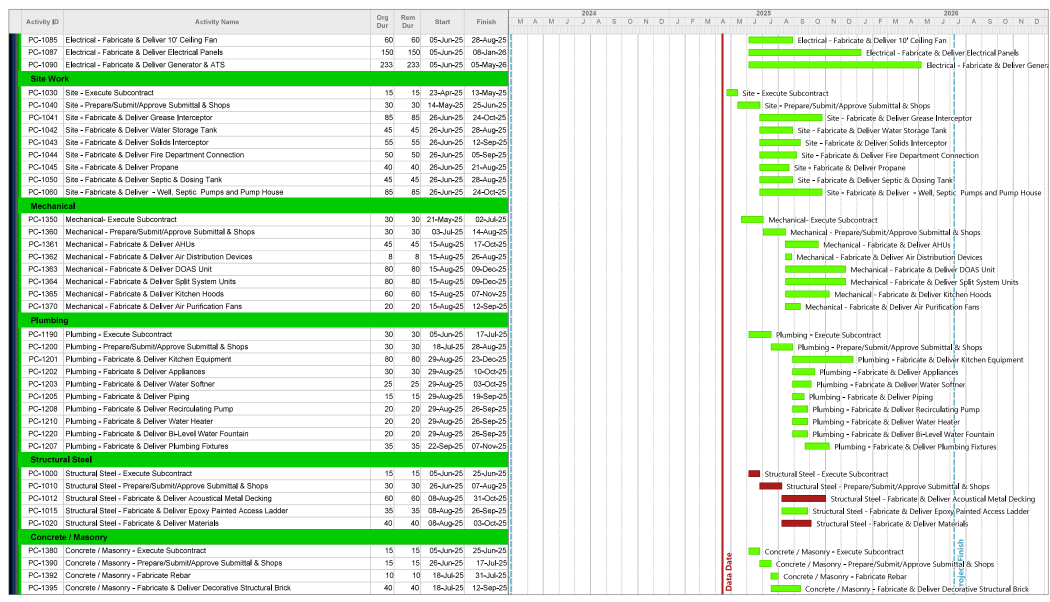




Start Date: 26-reb-24 Finish Date: 08-Jul-26 Data Date: 14-Apr-25 Run Date: 15-Apr-25 HFS15_06_Schedule Update 4.14.25_Alisa 4.14.25 Comments.ppx



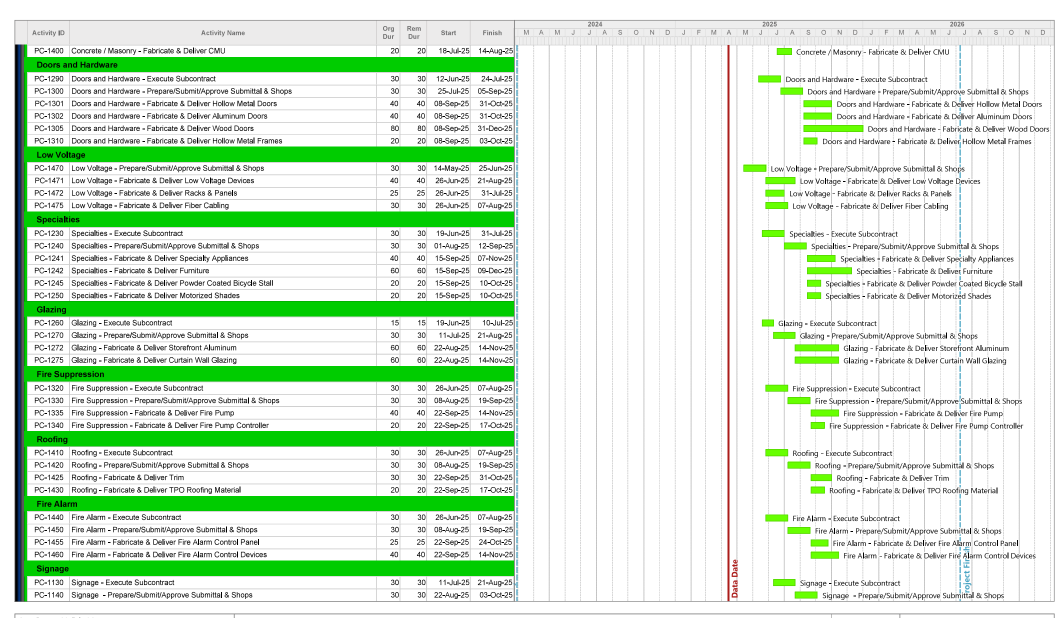




HFS15_06_Schedule Update 4.14.25_Alisa 4.14.25 Comments.ppx





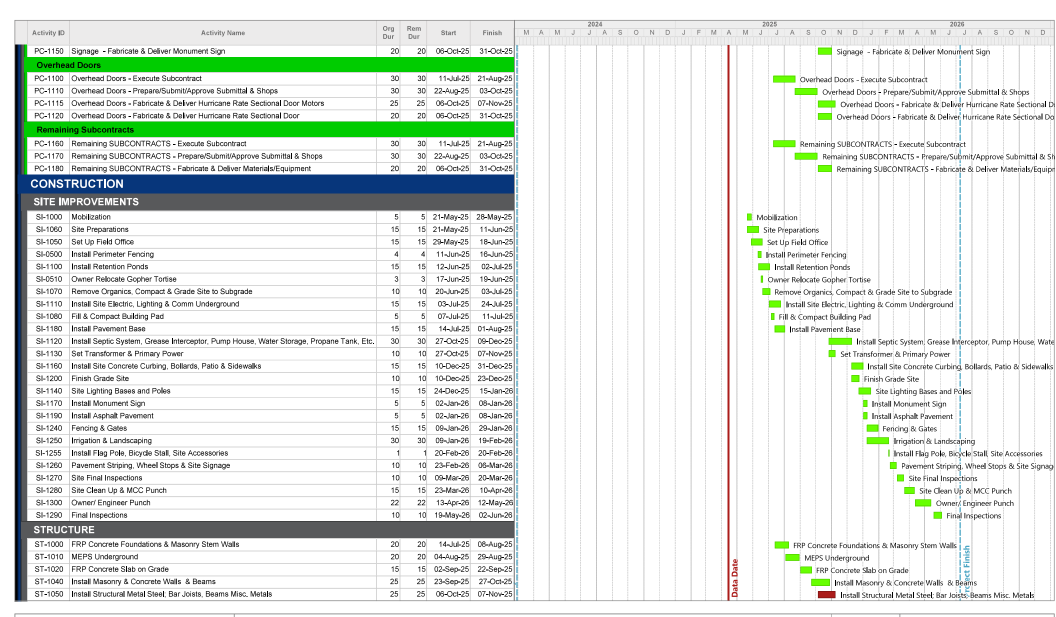


HFS15_06_Schedule Update 4.14.25_Alisa 4.14.25 Comments.ppx

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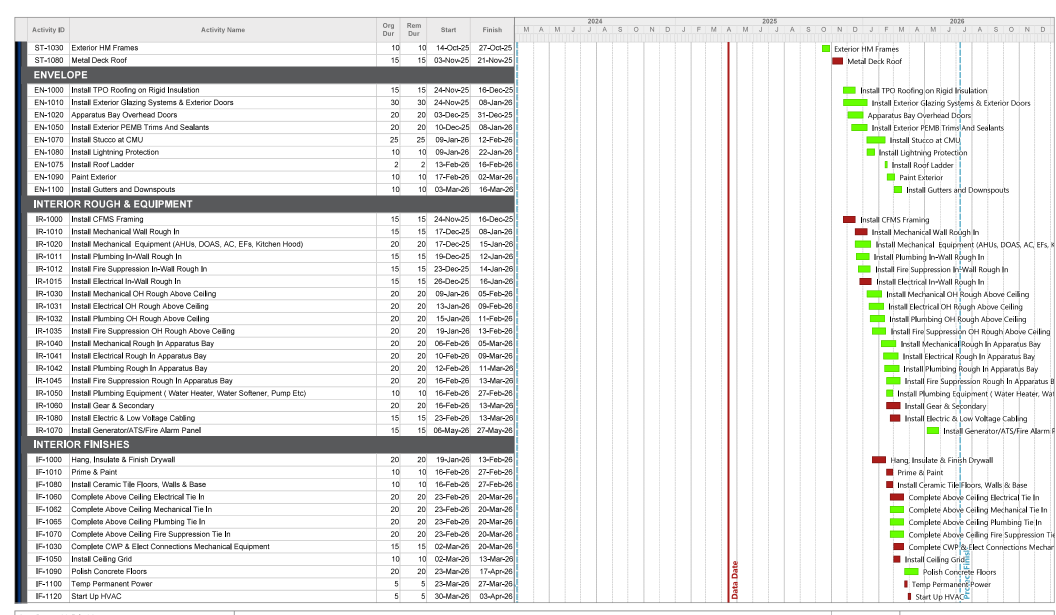




HFS15_06_Schedule Update 4.14.25_Alisa 4.14.25 Comments.ppx







HFS15_06_Schedule Update 4.14.25_Alisa 4.14.25 Comments.ppx

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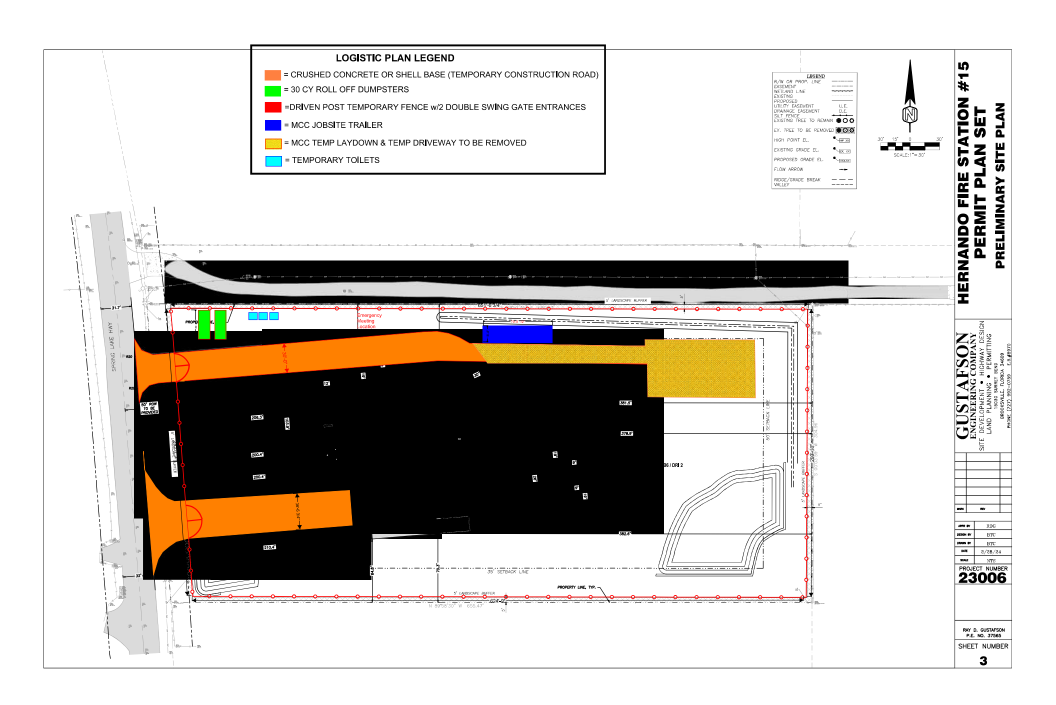
Activity ID Activity Name	Org Dur	Rem Dur	Start	Finish	M J J A S O N D J F M A M J J A S O N D J F M A M J J A S O N
F-1130 Install Millwork & Tops	15	15	06-Apr-26	24-Apr-26	Install Millwork & Tops
IF-1110 Install Plumbing Fixtures	15	15	13-Apr-26	01-May-26	Install Plumbing Fixtures
IF-1140 Install Rubber Flooring & Base	5	5	20-Apr-26		■ Install Rubber Flooring & Base
IF-1160 Install Interior Doors & Hardware	12	12	•		■ Install Interior Doors & Hard
IF-1190 Install Ceiling Tile	2	2	27-Apr-26	-	Install Ceiling Tile
IF-1210 Final Paint	10	9	29-Apr-26		■ Final Paint
IF-1165 Final Paint Coat	3	3	•	08-May-26	■ Final Paint Coat
IF-1220 Install Appliances & Fitness Equipment	5		-	12-May-26	Install Appliances & Fitness
IF-1215 Install Motorized Shades	3	3	-	14-May-26	Install Motorized Shades
IF-1170 Install Low Voltage Racks & Equipment	10	10	13-May-26	27-May-26	☐ Install Low Voltage Racks
IF-1250 Final Clean	5	5	-	19-May-26	■ Final Clean
IF-1260 MCC Punch	15	15	-	03-Jun-26	MCC Punch
IF-1290 Commissioning	15	15	13-May-26		Commissioning
IF-1300 Owner / Arch Punch & Close Out	5	5	10-Jun-26		Owner / Arch Punch &
F-1310 Install Furniture	3	3		17-Jun-26	I Install Furniture
CHANGE MANAGEMENT					
CONTRACT DOCUMENTS					
		0	04.0 044	04.0 044	
M-001-000 Receive Permit Drawings From Architect	1			24-Sep-24A	Receive Permit Drawings From Architect
M-001-001(Receive Geotech Report & Recommendations	1			04-Nov-24A	Receive Geotech Report & Recommendations
M-001-002 (Receive Revised Septic Plans Drawing SS-101 & SS-102	1			10-Dec-24A	I Receive Revised Septic Plans Drawing SS-101 & SS-102
M-001-003(Receive Revised Civil Drawings	1	0	17-Dec-24A	17-Dec-24A	I Receive Revised Civil Drawings
PERMIT REVISION 2					
	0	0	30-Jan-25A		▲ Permit Re <mark>v</mark> ision 2 Drawings
M-002-000 Permit Revision 2 Drawings	9		44 4 05	18-Apr-25	MCC Start Project Site System & Setup Budget After NTP
M-002-001 MCC Start Project Site System & Setup Budget After NTP	5	5	14-Apr-25		
M-002-001(MCC Start Project Site System & Setup Budget After NTP M-002-008(FRP Concrete Drive - 2nd Pour			14-Apr-25	22-Apr-25	FRP Concrete Drive - 2nd Pour
M-002-001(MCC Start Project Site System & Setup Budget After NTP M-002-008(FRP Concrete Drive - 2nd Pour M-002-009(FRP Concrete Drive - 3rd Pour	5		14-Apr-25 14-Apr-25	22-Apr-25 22-Apr-25	FRP Concrete Drive - 2nd Pour FRP Concrete Drive - 3rd Pour
M-002-001(MCC Start Project Site System & Setup Budget After NTP M-002-008(FRP Concrete Drive - 2nd Pour M-002-009(FRP Concrete Drive - 3rd Pour M-002-002(Owner/Architect Review CE/AR	5 7 7 5	7	14-Apr-25 14-Apr-25 21-Apr-25	22-Apr-25 22-Apr-25 25-Apr-25	FRP Concrete Drive - 2nd Pour
M-002-001(MCC Start Project Site System & Setup Budget After NTP M-002-008(FRP Concrete Drive - 2nd Pour M-002-009(FRP Concrete Drive - 3rd Pour M-002-002(Owner/Architect Review CE/AR M-002-003(Owner Issue CO For Additional Work & Revisions	5 7 7 5 3	7 7 5 3	14-Apr-25 14-Apr-25 21-Apr-25 28-Apr-25	22-Apr-25 22-Apr-25 25-Apr-25 30-Apr-25	FRP Concrete Drive - 2nd Pour FRP Concrete Drive - 3rd Pour Owner/Architect Review CE/AR Owner Issue CO For Additional Work & Revisions
W-002-001 MCC Start Project Site System & Setup Budget After NTP W-002-008 FRP Concrete Drive - 2nd Pour W-002-009 FRP Concrete Drive - 3rd Pour W-002-002 Owner/Architect Review CE/AR W-002-003 Owner Issue CO For Additional Work & Revisions W-002-004 MCC Issue SCO's To Subs	5 7 7 5 3	7 7 5 3 3	14-Apr-25 14-Apr-25 21-Apr-25 28-Apr-25 01-May-25	22-Apr-25 22-Apr-25 25-Apr-25 30-Apr-25 05-May-25	FRP Concrete Drive - 2nd Pour FRP Concrete Drive - 3rd Pour Owner/Architect Review CE/AR Owner Issue CO For Additional Work & Revisions MCC Issue SCO's To Subs
W-002-001 MCC Start Project Site System & Setup Budget After NTP W-002-008 FRP Concrete Drive - 2nd Pour W-002-009 FRP Concrete Drive - 3rd Pour W-002-002 Owner/Architect Review CE/AR W-002-003 Owner Issue CO For Additional Work & Revisions W-002-004 MCC Issue SCO's To Subs W-002-005 Layout & Survey Driveways	5 7 7 5 3 3	7 7 5 3 3 3	14-Apr-25 14-Apr-25 21-Apr-25 28-Apr-25 01-May-25 06-May-25	22-Apr-25 22-Apr-25 25-Apr-25 30-Apr-25 05-May-25 08-May-25	FRP Concrete Drive - 2nd Pour FRP Concrete Drive - 3rd Pour Owner/Architect Review CE/AR Owner Issue CO For Additional Work & Revisions MCC Issue SCO's To Subs Layout & Survey Driveways
M-002-001 MCC Start Project Site System & Setup Budget After NTP M-002-008 FRP Concrete Drive - 2nd Pour M-002-009 FRP Concrete Drive - 3rd Pour M-002-000 Owner/Architect Review CE/AR	5 7 7 5 3	7 7 5 3 3 3	14-Apr-25 14-Apr-25 21-Apr-25 28-Apr-25 01-May-25 06-May-25 09-May-25	22-Apr-25 22-Apr-25 25-Apr-25 30-Apr-25 05-May-25	FRP Concrete Drive - 2nd Pour FRP Concrete Drive - 3rd Pour Owner/Architect Review CE/AR Owner Issue CO For Additional Work & Revisions MCC Issue SCO's To Subs

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CONTRACT DOCUMENTS - DRAWING LIST AND SPECIFICATION LIST



Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

Current Drawings

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
General					
COVER	HERNANDO COUNTY FIRE STATION #15	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
G-101	DRAWING LEGEND AND BUILDING DATA	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
G-102	SHEET INDEX	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
G-103	CODE ANALYSIS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
G-104	MOUNTING HEIGHTS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
G-105	UL LISTINGS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
Civil					
1	COVER SHEET	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
2	EXISTING CONDITIONS & DEMO PLAN	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
3	PRELIMINARY SITE PLAN	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
4	PAVING/GRADING/DRAINAGE PLAN	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
5	UTILITY PLAN	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
6	SIGNING AND MARKING PLAN	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
9	CONSTRUCTION DETAILS	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
10	PLAN AND PROFILE	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
11	EROSION CONTROL PLAN	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
12	GENERAL NOTES	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
Architectural					
A001	SITE PLAN	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A002	SITE DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A101	FLOOR PLAN - GROUND FLOOR	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A102	FLOOR PLAN - HIGH FLOOR	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A103	FLOOR PLAN - ROOF	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A110	EOS PLAN	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A120	DIMENSION PLAN - GROUND FLOOR	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A121	DIMENSION PLAN - HIGH FLOOR	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
A122	DIMENSION PLAN - ROOF	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A130	PARTITION PLAN - GROUND FLOOR	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A131	PARTITION PLAN - HIGH FLOOR	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A201	RCP - GROUND FLOOR	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A202	RCP - HIGH FLOOR	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A300	EXTERIOR ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A301	EXTERIOR ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A302	EXTERIOR FINISH ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A310	BUILDING SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A311	BUILDING SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A401	TYP DORM - ENLARGED PLANS AND ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A402	MOBILITY DORM - ENLARGED PLANS AND ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A403	CAPTAIN'S DORMS ENLARGED PLANS AND ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A404	KITCHEN PLANS AND INTERIOR ELEVS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A405	DAYROOM AND DINING PLANS AND INTERIOR ELEVS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A406	DINING AND HALLWAY PLANS AND INTERIOR ELEVS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A407	TRAINING AND WC PLANS AND INTERIOR ELEVS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A408	GEN. OFFICE AND EMS PLANS AND INTERIOR ELEVS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A409	BIOHAZ., LAUNDRY & EMERGENCY DECON PLANS AND INT. ELEVS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A410	FITNESS PLAN & INTERIOR ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A420	MILLWORK SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A500	APPARATUS BAY INTERIOR ELEVATIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A501	APPARATUS BAY INTERIOR ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A600	LADDER DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A620	CEILING DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A700	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A701	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A702	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A703	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A704	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A721	ENCLOSURE DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A722	ENCLOSURE DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A723	ENCLOSURE DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A724	ENCLOSURE DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A725	ENCLOSURE DETAILS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A726	INTERIOR DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A800	PARTITION TYPES - METAL FRAME	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A801	PARTITION TYPES - CMU	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
A802	PARTITION TYPES - CMU	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A803	PARTITION TYPES - STACKED	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A804	PARTITION DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A810	DOOR SCHEDULE	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A811	DOOR DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A830	STOREFRONT ELEVATIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A831	STOREFRONT DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
A832	STOREFRONT DETAILS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
A833	STOREFRONT DETAILS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
B101	LIFE SAFETY PLAN	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
Interior					
ID101	FINISH PLAN	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
ID201	FURNITURE PLAN	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
ID301	EQUIPMENT PLAN	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
ID401	INTERIOR DETAILS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
ID410	INTERIOR SIGNAGE	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
Structural					
S101	GENERAL STRUCTURAL NOTES	1	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
S201	FOUNDATION PLAN	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
S202	SLAB ON GRADE PLAN	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
S203	LOW ROOF FRAMING PLAN	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S204	HIGH ROOF FRAMING PLAN	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S301	TYPICAL DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S302	TYPICAL DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S303	TYPICAL DETAILS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S401	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S402	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S403	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S404	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S405	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S406	WALL SECTIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S501	ELEVATIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S502	ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
S503	ELEVATIONS	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
S504	ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
S505	ELEVATIONS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
S601	SCHEDULES	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
S701	ISOMETRIC VIEWS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
Mechanical	· · · · · · · · · · · · · · · · · · ·				<u> </u>
M-101	GROUND FLOOR PLAN -HVAC	1	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
M-206	ROOF PLAN -HVAC	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
M-401	PIPING DIAGRAM-HVAC	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
M-501	DETAILS - HVAC	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
M-502	RANGE HOOD DETAILS - HVAC	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
M-503	RANGE HOOD EXHAUST FAN -HVAC	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
M-601	SCHEDULES - HVAC	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
M-602	SCHEDULES - HVAC	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
M-701	CONTROLS - HVAC	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
Plumbing					
P-001	GENERAL NOTES, SYMBOLS & LEGEND - PLUMB I NG	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-100	FOUNDATION FLOOR PLAN - PLUMBING	1	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-101	GROUND FLOOR PLAN -PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-106	ROOF PLAN - PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-401	SANITARY WASTE & VENT RISER (WEST)- PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-402	SANITARY WASTE & VENT RISER (EAST)- PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-403	DOMESTIC WATER RISER (WEST)- PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-404	DOMESTIC WATER RISER (EAST)- PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-405	LP GAS RISER - PLUMBING	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
P-501	DETAILS - PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-502	DETAILS - PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
P-601	SCHEDULES - PLUMBING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
Electrical					•
E-001	SYMBOL LEGEND & GENERAL NOTES - ELECTRICAL	1	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-002	LIGHTING FIXTURE SCHEDULE - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
E-010	SITE PLAN - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-011	SITE PLAN - LIGHTING	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-012	SITE PLAN - PHOTOMETRICS	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
E-101	GROUND FLOOR PLAN -LIGHTING	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-201	GROUND FLOOR PLAN -POWER	1	12/02/2024	12/02/2024	PRE015: Electrical Requirements for Motorized Roller Shades (MH-3) (12/ 02/24)
E-202	ROOF PLAN - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-301	GROUND FLOOR PLAN -FIRE ALARM	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
E-501	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
E-502	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
E-503	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
E-504	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM İ T SET (10/03/24)
E-505	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-506	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-507	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-508	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
E-509	DETAILS - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-601	POWER RISER DIAGRAM - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-602	FIRE ALARM RISER DIAGRAM - ELECTRICAL	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
E-701	PANELS - ELECTRICAL	1	12/02/2024	12/02/2024	PRE015: Electrical Requirements for Motorized Roller Shades (MH-3) (12/ 02/24)
Fire Protection					
FP-1	COVER SHEET	1	02/21/2024	10/03/2024	100% PERM I T SET (10/03/24)
FS-1	FIRE SPRINKLER SITE PLAN	0	02/21/2024	10/03/2024	100% PERM I T SET (10/03/24)
FS-2	FIRE SPRINKLER SYSTEM ENGINEERING CRITERIA	0	02/21/2024	10/03/2024	100% PERMIT SET (10/03/24)
FS-3	FIRE SPRINKLER HAZARD CLASSIFICATION PLAN	0	02/21/2024	10/03/2024	100% PERMIT SET (10/03/24)
LS-1	LIFE SAFETY AND EGRESS PLAN	0	02/21/2024	10/03/2024	100% PERMIT SET (10/03/24)
Techno l ogy					
T-001	GENERAL NOTES - TECHNOLOGY	1	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
T-010	SITE PLAN - TECHNOLOGY	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
T-101	GROUND FLOOR PLAN - TECHNOLOGY	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
T-201	GROUND FLOOR PLAN -ALERTING	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
T-501	DETAILS - TECHNOLOGY	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
T-502	DETAILS - TECHNOLOGY	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
T-503	DETAILS - TECHNOLOGY	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
T-504	DETAILS - TECHNOLOGY	0	02/28/2024	10/03/2024	100% PERMIT SET (10/03/24)
T-601	RISER DIAGRAMS - TECHNOLOGY	0	02/28/2024	10/03/2024	100% PERM I T SET (10/03/24)
Landscape					
7	LANDSCAPE PLAN	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
8	LANDSCAPE CALCS & DETAILS	1	09/03/2024	10/03/2024	Civil Revisions - 09.03.2024 (09/03/ 24)
Septic					
SS101	SEPTIC SYSTEM SITE PLAN	3	06/21/2024	12/10/2024	Revised Septic Plans with Addressed Permit Comments - 6.21,2024 (12/ 10/24)
SS102	SEPTIC SYSTEM DETAILS AND CALCULATIONS	1	06/21/2024	12/10/2024	Revised Septic Plans with Addressed Permit Comments - 6.21,2024 (12/ 10/24)

Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

Current Specifications

00 - Procurement and Contracting Requirements 000110 Table of Contents 01 - General Requirements 011000 SUMMARY 011410 MATERIAL TESTING 012300 ALTERNATES 012500 SUBSTITUTION PROCEDURES 012600 CONTRACT MODIFICATION PROCEDURES 012900 PAYMENT PROCEDURES 013100 PROJECT MANAGEMENT AND COORDINATION 013220 CONSTRUCTION PROGRESS DOCUMENTATION 013233 PHOTOGRAPHIC DOCUMENTATION 013300 SUBMITTAL PROCEDURES 014000 QUALITY REQUIREMENTS 015000 TEMPORARY FACILITIES AND CONTROLS 016000 PRODUCT REQUIREMENTS 017300 EXECUTION 017700 CLOSEOUT PROCEDURES 017823 OPERATION AND MAINTENANCE DATA 017809 DEMONSTRATION AND TRAINING 03-Concrete 032900 UNDER-SLAB VAPOR BARRIER/RETARDER 033000 CAST-IN-PLACE CONCRETE	0 0 0 0 0 0 0 0 0 0 0 0	10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24	10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24 10/03/24	Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications Permit Set Specifications			
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017900 DEMONSTRATION AND TRAINING 03 - Concrete 032900 UNDER-SLAB VAPOR BARRIER/RETARDER	0	10/03/24	10/03/24	Permit Set Specifications			
03 - Concrete 032900 UNDER-SLAB VAPOR BARRIER/RETARDER	0	10/03/24	10/03/24	Permit Set Specifications			
032900 UNDER-SLAB VAPOR BARRIER/RETARDER	0	10/03/24	10/03/24	Permit Set Specifications			
022000 CAST IN DIACE CONCRETE	0	10/03/24	10/03/24	Permit Set Specifications			
USSUUU CAST-IN-PLACE CONCRETE	0	10/03/24	10/03/24	Permit Set Specifications			
033543 POLISHED CONCRETE FLOORS	0	10/03/24	10/03/24	Permit Set Specifications			
04 - Masonry							
042000 UNIT MASONRY	0	10/03/24	10/03/24	Permit Set Specifications			
042113 BRICK MASONRY	0	10/03/24	10/03/24	Permit Set Specifications			
042300 REINFORCED UNIT MASONRY	0	10/03/24	10/03/24	Permit Set Specifications			
05 - Metals							
051200 STRUCTURAL STEEL FRAMING	0	10/03/24	10/03/24	Permit Set Specifications			
052100 STEEL JOIST FRAMING		10/03/24	10/03/24	Permit Set Specifications			
053000 METAL DECKING	0						

Number	Description	Revision	Issued Date	Received Date	Set
054100	LIGHT GAUGE METAL STUDS	0	10/03/24	10/03/24	Permit Set Specifications
055000	METAL FABRICATIONS	0	10/03/24	10/03/24	Permit Set Specifications
06 - Wood, Pl	astics, and Composites				
061000	ROUGH CARPENTRY	0	10/03/24	10/03/24	Permit Set Specifications
061600	SHEATHING	0	10/03/24	10/03/24	Permit Set Specifications
07 - Thermal	and Moisture Protection				
071900	WATER REPELLENTS	0	10/03/24	10/03/24	Permit Set Specifications
072100	BUILDING INSULATION	0	10/03/24	10/03/24	Permit Set Specifications
072119	FOAMED-IN-PLACE INSULATION	0	10/03/24	10/03/24	Permit Set Specifications
072713	MODIFIED BITUMINOUS SHEET AIR BARRIERS	0	10/03/24	10/03/24	Permit Set Specifications
072726	FLUID-APPLIED MEMBRANE AIR BARRIERS	0	10/03/24	10/03/24	Permit Set Specifications
074633	VINYL SOFFIT	0	10/03/24	10/03/24	Permit Set Specifications
075423	THERMOPLASTIC-POLYOLEFIN (TPO) ROOFING	0	10/03/24	10/03/24	Permit Set Specifications
076200	SHEET METAL FLASHING AND TRIM	0	10/03/24	10/03/24	Permit Set Specifications
077100	ROOF SPECIALTIES	0	10/03/24	10/03/24	Permit Set Specifications
077200	ROOF ACCESSORIES	0	10/03/24	10/03/24	Permit Set Specifications
078413	PENETRATION FIRESTOPPING	0	10/03/24	10/03/24	Permit Set Specifications
079200	JOINT SEALANTS	0	10/03/24	10/03/24	Permit Set Specifications
08 - Opening	s S				
081113	HOLLOW METAL DOORS AND FRAMES	0	10/03/24	10/03/24	Permit Set Specifications
081416	FLUSH WOOD DOORS	0	10/03/24	10/03/24	Permit Set Specifications
083613	SECTIONAL DOORS	0	10/03/24	10/03/24	Permit Set Specifications
084113	ALUMINUM-FRAMED ENTRANCES AND STOREFRONTS	0	10/03/24	10/03/24	Permit Set Specifications
087100	DOOR HARDWARE	0	10/03/24	10/03/24	Permit Set Specifications
088000	GLAZING	0	10/03/24	10/03/24	Permit Set Specifications
089119	FIXED LOUVERS	0	10/03/24	10/03/24	Permit Set Specifications
09 - Finishes					
092216	NON-STRUCTURAL METAL FRAMING	0	10/03/24	10/03/24	Permit Set Specifications
092400	PORTLAND CEMENT PLASTERING (STUCCO)	0	10/03/24	10/03/24	Permit Set Specifications
092900	GYPSUM BOARD	0	10/03/24	10/03/24	Permit Set Specifications
093013	CERAMIC TILING	0	10/03/24	10/03/24	Permit Set Specifications
093016	SHEET MEMBRANE WATERPROOFING AND CRACK ISOLATION	0	10/03/24	10/03/24	Permit Set Specifications
095113	ACOUSTICAL PANEL CEILINGS	0	10/03/24	10/03/24	Permit Set Specifications
096513	RESILIENT BASE AND ACCESSORIES	0	10/03/24	10/03/24	Permit Set Specifications
096566	RESILIENT ATHLETIC FLOORING	0	10/03/24	10/03/24	Permit Set Specifications
096723	RESINOUS FLOORING	0	10/03/24	10/03/24	Permit Set Specifications
099100	PAINTING	0	10/03/24	10/03/24	Permit Set Specifications

Number	Description	Revision	ssued Date	Received Date	Set
10 - Special	•			ı	1
101400	SIGNS	0	10/03/24	10/03/24	Permit Set Specifications
101426	POST-AND-PANEL SIGNAGE	0	10/03/24	10/03/24	Permit Set Specifications
102600	WALL AND DOOR PROTECTION	0	10/03/24	10/03/24	Permit Set Specifications
102800	TOILET ACCESSORIES	0	10/03/24	10/03/24	Permit Set Specifications
104400	FIRE PROTECTION SPECIALTIES	0	10/03/24	10/03/24	Permit Set Specifications
109050	MISCELLANEOUS SPECIALTIES	0	10/03/24	10/03/24	Permit Set Specifications
11 - Equipm	ent				
110 20	Security and Vault Equipment	0	10/03/24	10/03/24	Permit Set Specifications
112300	COMMERCIAL LAUNDRY EQUIPMENT	0	10/03/24	10/03/24	Permit Set Specifications
113100	RESIDENTIAL APPLIANCES	0	10/03/24	10/03/24	Permit Set Specifications
12 - Furnish	ings				
122413	ROLLER WINDOW SHADES	0	10/03/24	10/03/24	Permit Set Specifications
123661	SIMULATED STONE COUNTERTOPS	0	10/03/24	10/03/24	Permit Set Specifications
124816	FLOOR MATS AND FRAMES	0	10/03/24	10/03/24	Permit Set Specifications
22 - Plumbii	g				
220100	GENERAL PLUMBING PROVISIONS	0	10/03/24	10/03/24	Permit Set Specifications
220519	METERS AND GAGES FOR PLUMBING PIPING	0	10/03/24	10/03/24	Permit Set Specifications
220523	General-Duty Valves for Plumbing Piping	0	10/03/24	10/03/24	Permit Set Specifications
220529	HANGERS AND SUPPORTS FORPLUMBING PIPING AND EQUIPMENT	0	10/03/24	10/03/24	Permit Set Specifications
220553	IDENTIFICATION FOR PLUMBING PIPING AND EQUIPMENT	0	10/03/24	10/03/24	Permit Set Specifications
220719	PLUMBING PIPING INSULATION	0	10/03/24	10/03/24	Permit Set Specifications
221113	FACILITY WATER DISTRIBUTION PIPING	0	10/03/24	10/03/24	Permit Set Specifications
221116	DOMESTIC WATER PIPING	0	10/03/24	10/03/24	Permit Set Specifications
221119	DOMESTIC WATER PIPING SPECIALTIES	0	10/03/24	10/03/24	Permit Set Specifications
221316	SANITARY WATE AND VENT PIPING	0	10/03/24	10/03/24	Permit Set Specifications
221319	SANITARY WASTE PIPING SPECIALTIES	0	10/03/24	10/03/24	Permit Set Specifications
221323	SANITARY WASTE INTERCEPTORS	0	10/03/24	10/03/24	Permit Set Specifications
221413	FACILITY STORM DRAINAGE PIPING	0	10/03/24	10/03/24	Permit Set Specifications
221423	STORM DRAINAGE PIPING SPECIALTIES	0	10/03/24	10/03/24	Permit Set Specifications
221513	GENERAL-SERVICE COMPRESSED-AIR PIPING	0	10/03/24	10/03/24	Permit Set Specifications
221616	FACILITY LIQUEFIED-PETROLEUM GAS PIPING	0	10/03/24	10/03/24	Permit Set Specifications
223300	ELECTRIC, DOMESTIC-WATER HEATERS	0	10/03/24	10/03/24	Permit Set Specifications
224213	Commercial Water Closets, Urinals, and Bidets	0	10/03/24	10/03/24	Permit Set Specifications
224216	Commercial Lavatories and Sinks	0	10/03/24	10/03/24	Permit Set Specifications
224223	COMMERCIAL SHOWERS	0	10/03/24	10/03/24	Permit Set Specifications
224500	EMERGENCY PLUMBING FIXTURES	0	10/03/24	10/03/24	Permit Set Specifications

Number	Description	Revision	Issued Date	Received Date	Set
224716	PRESSURE WATER COOLERS	0	10/03/24	10/03/24	Permit Set Specifications
23 - Heating,	Ventilating, and Air Conditioning (HVAC)		'		•
230100	GENERAL MECHANICAL PROVISIONS	0	10/03/24	10/03/24	Permit Set Specifications
230500	BASIC MECHANICAL MATERIALS AND METHODS	0	10/03/24	10/03/24	Permit Set Specifications
230515	INSTRUCTIONS AND MAINTENANCE MANUALS	0	10/03/24	10/03/24	Permit Set Specifications
230516	HOUSEKEEPING PADS, CONCRETE	0	10/03/24	10/03/24	Permit Set Specifications
230518	PIPING - CONDENSATE DRAIN	0	10/03/24	10/03/24	Permit Set Specifications
230529	HANGERS AND SUPPORTS	0	10/03/24	10/03/24	Permit Set Specifications
230548	VIBRATION ISOLATION EQUIPMENT	0	10/03/24	10/03/24	Permit Set Specifications
230593	PERFORMANCE VERIFICATION, PRELIMINARY	0	10/03/24	10/03/24	Permit Set Specifications
230594	PERFORMANCE VERIFICATION, FINAL	0	10/03/24	10/03/24	Permit Set Specifications
230700	INSULATION, HVAC	0	10/03/24	10/03/24	Permit Set Specifications
230923	INSTRUMENTATION AND CONTROLS FOR HVAC	0	10/03/24	10/03/24	Permit Set Specifications
232313	REFRIGERANT PIPE, VALVES AND SPECIALTIES	0	10/03/24	10/03/24	Permit Set Specifications
233100	DUCTWORK	0	10/03/24	10/03/24	Permit Set Specifications
233300	DUCT SYSTEM ACCESSOREIS	0	10/03/24	10/03/24	Permit Set Specifications
233424	FANS - IN-LINE CENTRIFUGAL, HEAVY DUTY	0	10/03/24	10/03/24	Permit Set Specifications
233425	FANS - IN-LINE CENTRIFUGAL, LIGHT DUTY	0	10/03/24	10/03/24	Permit Set Specifications
233429	FANS - CENTRIFUGAL, CEILING MOUNTED	0	10/03/24	10/03/24	Permit Set Specifications
233713	AIR DISTRIBUTION DEVICES	0	10/03/24	10/03/24	Permit Set Specifications
233725	LOUVERS	0	10/03/24	10/03/24	Permit Set Specifications
233813	HOOD ASSEMBLY - KITCHEN EXHAUST, DOUBLE WALL	0	10/03/24	10/03/24	Permit Set Specifications
233814	FANS - KITCHEN HOOD SUPPLY EXHAUST ASSEMBLY	0	10/03/24	10/03/24	Permit Set Specifications
234100	AIR FILTER ASSEMBLIES	0	10/03/24	10/03/24	Permit Set Specifications
237433	DEDICATED OUTDOOR AIR UNITS (DOAS)	0	10/03/24	10/03/24	Permit Set Specifications
238126	CONDENSING UNITS - AIR COOLED, HERMETIC	0	10/03/24	10/03/24	Permit Set Specifications
238128	VARIABLE REFRIGERANT FLOW HVAC SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
238131	DUCTLESS SPLIT-SYSTEM AIR-CONDITIONING UNITS	0	10/03/24	10/03/24	Permit Set Specifications
26 - Electrica	I .				
260100	BASIC ELECTRICAL REQUIREMENTS	0	10/03/24	10/03/24	Permit Set Specifications
260500	COMMON WORK RESULTS FOR ELECTRICAL	0	10/03/24	10/03/24	Permit Set Specifications
260519	LOW VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES	0	10/03/24	10/03/24	Permit Set Specifications
260526	GROUNDING AND BONDING FOR ELECTRICAL SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
260529	HANGERS AND SUPPORTS FOR ELECTRICAL SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
260533	RACEWAYS AND BOXES FOR ELECTRICAL SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
260543	UNDERGROUND DUCTS AND RACEWAYS FOR ELECTRICAL SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
260553	IDENTIFICATION FOR ELECTRICAL SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications

Number	Description	Revision	Issued Date	Received Date	Set
260923	LIGHTING CONTROL DEVICES	0	10/03/24	10/03/24	Permit Set Specifications
262416	PANELBOARDS	0	10/03/24	10/03/24	Permit Set Specifications
262726	WIRING DEVICES	0	10/03/24	10/03/24	Permit Set Specifications
262813	FUSES	0	10/03/24	10/03/24	Permit Set Specifications
262816	ENCLOSED SWITCHES AND CIRCUIT BREAKERS	0	10/03/24	10/03/24	Permit Set Specifications
263213	DIESEL EMERGENCY ENGINE GENERATORS	0	10/03/24	10/03/24	Permit Set Specifications
263600	TRANSFER SWITCHES	0	10/03/24	10/03/24	Permit Set Specifications
264113	LIGHTNING PROTECTION FOR STRUCTURES – (FORESE TYPE SYSTEM ONLY)	0	10/03/24	10/03/24	Permit Set Specifications
264313	SURGE PROTECTION DEVICES FOR LOW-VOLTAGE ELECTRICAL POWER CIRCUITS	0	10/03/24	10/03/24	Permit Set Specifications
265100	INTERIOR LIGHFING	0	10/03/24	10/03/24	Permit Set Specifications
265600	Exterior Lighting	0	10/03/24	10/03/24	Permit Set Specifications
27 - Communi	cations				
270000	COMMUNICATIONS	0	10/03/24	10/03/24	Permit Set Specifications
270500	COMMON WORK RESULTS FOR COMMUNICATIONS SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
270526	GROUNDING AND BONDING FOR COMMUNICATIONS SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
270528	PATHWAYS FOR COMMUNICATIONS SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
270553	IDENTIFICATION FO COMMUNICATIONS SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
270800	COMMISSIONING OF COMMUNICATAIONS SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
271100	COMMUNICATIONS EQUIPMENT ROOM FITTINGS	0	10/03/24	10/03/24	Permit Set Specifications
271113	COMMUNICATIONS ENTRANCE PROTECTION	0	10/03/24	10/03/24	Permit Set Specifications
271116	COMMUNICATIONS CABINETS, RACKS AND ENCLOSURES	0	10/03/24	10/03/24	Permit Set Specifications
271119	COMMUNICATIONS TERMINATON BLOCKS AND PATCH PANELS	0	10/03/24	10/03/24	Permit Set Specifications
271123	COMMUNICATIONS CABLE MANAGEMENT AND LADDER RACK	0	10/03/24	10/03/24	Permit Set Specifications
271126	COMMUNICATIONS RACK MOUNTED POWER DISTRIBUTION	0	10/03/24	10/03/24	Permit Set Specifications
271513	COMMUNICATIONS COPPER HORIZINTAL CABLING	0	10/03/24	10/03/24	Permit Set Specifications
271543	COMMUNICATIONS FACEPLATES AND CONNECTORS	0	10/03/24	10/03/24	Permit Set Specifications
271619	COMMUNICATIONS PATCH CORDS AND WORKSTATION CORDS	0	10/03/24	10/03/24	Permit Set Specifications
272133	DATA COMMUNICATIONS WIRELESS ACCESS PANELS	0	10/03/24	10/03/24	Permit Set Specifications
274133	CATV VIDEO DISTRIBUTION SYSTEM	0	10/03/24	10/03/24	Permit Set Specifications
28 - Electronic	c Safety and Security				
280000	ELECTRONIC SAFETY AND SECURITY SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
280500	COMMON WORK RESULTS FOR ELECTRONIC SAFETY AND SECURITY	0	10/03/24	10/03/24	Permit Set Specifications
280513	CONDUCTORS AND CABLES FOR ELECTRONIC SAFETY AND SECURITY	0	10/03/24	10/03/24	Permit Set Specifications
280800	COMMISSIONING OF ELECTRONIC SAFETY AND SECURITY SYSTEMS	0	10/03/24	10/03/24	Permit Set Specifications
281300	ACCESS CONTROL SYSTEM	0	10/03/24	10/03/24	Permit Set Specifications
282300	CCTV AND VIDEO SURVEILLANCE	0	10/03/24	10/03/24	Permit Set Specifications
285500	FIRE STATION ALERTING SYSTEM	0	10/03/24	10/03/24	Permit Set Specifications

Printed on Tue Dec 17, 2024 at 03:14 pm EST

Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

Number	Description	Revision	Issued Date	Received Date	Set
31 - Earthworl	K.				
313116	TERMITE CONTROL	0	10/03/24	10/03/24	Permit Set Specifications



Manhattan Construction Company LLC (successor-by-conversion to Manhattan Construction Company)

Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

RFI LOG

	Subjec	ct	Status	Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impac
		nal Bracing at Storefront or Glass Wall & Clarification	Open	Manhattan - Tampa	Martin, Ed (Manhattan - Tampa Bay)	Gelpi, Stefania (Meyers, Chase (Wa	12/10/2024	Ed Martin	12/15/2024		Martin, Ed (Manha		TBD		TBD
	Q:	Ed Martin Sent Tue Dec 10, 2024 at 0 PRERFI 022 Response states, "PLEAS framed walls. Can the architect or str	USE TH	HE SAME SIZE OF S											
		Diagonal Bracing Followup_12.10.24. A301 & A302 Diagonal Bracing.pdf	pdf												
	A:	Chase Meyers (Wannemacher Jensen PLEASE SEE THE ATATCHED RFI RESP PRE027-diagonal_bracing_at_storefro	ONSE.												
PRE026	Confirn	mation of No Bird Deterrent Assemb ly	C l osed		None	McDowell, Jeff (W Gelpi, Stefania (Meyers, Chase (Wa	12/09/2024	James Ewers	12/14/2024	12/18/24			TBD		TBD
		James Ewers Sent Mon Dec 9, 2024 a Per our discussion with fire chief Patri caps. Also, HVAC keynotes on page M	ck Tay l o	r, bird deterrent as							etai l 14 shows a bi	rd/squirre l g	uard for typic	ca l wall	
	Q:	Per our discussion with fire chief Patri	ck Tay l o -101 bri Archite ONSE	r, bird deterrent as efly mention mesh cts, Inc.) Responde	and wire screens in notes 1 ared Wed Dec 18, 2024 at 10:47 a	nd 10. Please con					etail 14 shows a bi	rd/squirre l g	uard for typic	ca l wall	-
	Q:	Per our discussion with fire chief Patri caps. Also, HVAC keynotes on page M Chase Meyers (Wannemacher Jensen PLEASE SEE THE ATTACHED RFI RESP	ck Taylo -101 bri Archite ONSE terrent_ Rescue (r, bird deterrent as efly mention mesh cts, Inc.) Responde Assembly_WJ Resp (Fire Department S	and wire screens in notes 1 ared Wed Dec 18, 2024 at 10:47 accounts 241218.pdf tategic Initiatives)) Responded	nd 10. P l ease con am EST	firm no bird deteri				etai l 14 shows a bi	rd/squirre l g	uard for typic	cal wall	-
PRE025	Q: A: A:	Per our discussion with fire chief Patricaps. Also, HVAC keynotes on page M Chase Meyers (Wannemacher Jensen PLEASE SEE THE ATTACHED RFI RESP PRE026-Confirmation_of_No_Bird_De Patrick Taylor (Hernando County Fire	ck Taylo -101 bri Archite ONSE terrent_ Rescue (r, bird deterrent as efly mention mesh cts, Inc.) Responde Assembly_WJ Resp (Fire Department S	and wire screens in notes 1 ared Wed Dec 18, 2024 at 10:47 accounts 241218.pdf tategic Initiatives)) Responded	nd 10. P l ease con am EST	firm no bird deteri	ent assemb l i			Martin, Ed (Manha	rd/squirre l g	uard for typic	al wall	No
PRE025	A: A: Kitcher	Per our discussion with fire chief Patricaps. Also, HVAC keynotes on page M Chase Meyers (Wannemacher Jensen PLEASE SEE THE ATTACHED RFI RESP PRE026-Confirmation_of_No_Bird_De Patrick Taylor (Hernando County Fire That is correct, the bird netting syste	ck Taylo -101 bri Architec ONSE terrent_ Rescue (ms were Open 1 heigh r eight wa ed by po	r, bird deterrent as efly mention mesh cts, Inc.) Responder Assembly_WJ Responder Fire Department Seremoved in the fire Manhattan - Tampa EST Teonrated wall that alls (also on sheet ony wall supports (and wire screens in notes 1 are ded Wed Dec 18, 2024 at 10:47 at 200nse 241218.pdf (stategic Initiatives)) Responded by the state of th	Gelpi, Stefania (Meyers, Chase (Wa	firm no bird detended to the firm of bird detended to the firm of	Ed Martin chen 107 call the wall uprig	12/09/2024 s for this L type pot with just light	ired. artial height wall t	Martin, Ed (Manha to be provided. Sin	ce the walls vall steel sup	No are NOT goin	g all the ical low	
PRE025	A: A: Kitcher	Per our discussion with fire chief Patricaps. Also, HVAC keynotes on page M Chase Meyers (Wannemacher Jensen PLEASE SEE THE ATTACHED RFI RESP PRE026-Confirmation_of_No_Bird_De Patrick Taylor (Hernando County Fire That is correct, the bird netting syste Wall Type L Wall Support Ed Martin Sent Wed Dec 4, 2024 at 09 Sheet A-800, detail L calls for a partial way to the structure and are partial h walls, but this is too tall to be support	ck Taylo -101 bri Architec ONSE terrent_ Rescue (ms were Open 1 heigh r eight wa ed by po che struc Architec ONSE.	r, bird deterrent as efly mention mesh cts, Inc.) Responder Assembly_WJ Responder Fire Department Series on the fire Manhattan - Tampa EST Teonrated wall that alls (also on sheet alls) (also on sheet alls) wall supports (cture?	and wire screens in notes 1 are d Wed Dec 18, 2024 at 10:47 at 200nse 241218.pdf Itategic Initiatives)) Responded st build (Station #5). Martin, Ed (Manhattan - Tampa Bay) does not attach to the bottom A-726, detail 4 wall section - kit especially with wall needed to add Wed Dec 18, 2024 at 10:41 at 2024 at 2024 at 10:41 at 2024 at 10:41 at 2024 at 10:41 at 2024 at 10:41 at 2024 at 20	Gelpi, Stefania (Meyers, Chase (Wa of the structure schen), we will no support soffit/cal	firm no bird detended to the firm of bird detended to the firm of	Ed Martin chen 107 call the wall uprig	12/09/2024 s for this L type pot with just light	ired. artial height wall t	Martin, Ed (Manha to be provided. Sin	ce the walls vall steel sup	No are NOT goin	g all the ical low	



Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

Su	Subject		Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impac
					Meyers, Chase (Wa									
Q	Ed Martin Sent Mon Nov 25, 2024 a Q: Sheet A-410, detail 1 calls for PC-1			ness/Training Room101, howe	ver sheet I D-101 (calls for RF-1 on th	e floor p l an a	nd PC-1 on the s	chedu le. P l ease co	nfirm if RF-1 or PC-	-1 are to be p	orovided.		
	Stefania Gelpi (Wannemacher Jens A: PLEASE SEE THE ATTACHED RFI RE: _PRE024-Fitness_Training_Room_Fi	SPONSE			m EST									
RE023 CV	WT-2 Requirements	(Insed	Manhattan - Tampa	Martin, Ed (Manhattan - Tampa Bay)	Ge l pi, Stefania (Meyers, Chase (Wa	11/25/2024	Ed Martin	11/30/2024	12/03/24			No		No
Q	Ed Martin Sent Mon Nov 25, 2024 a Q: Sheet ID-101, Finish Floor Schedule Finish & Wall Finish and 126C ADA	e calls for CV	VT-1 & CWT-2 in v	_								sh, 121 WC B	ase	
	Stefania Gelpi (Wannemacher Jens A: PLEASE SEE THE ATTACHED RFI RE: _PRE023-CWT-2_Requirements-WJ	SPONSE		ed Mon Dec 2, 2024 at 10:10 a	m EST									
RE022 Dia	Diagonal Bracing at Storefront or Glass Wa	II Closed	Manhattan - Tampa	Martin, Ed (Manhattan - Tampa Bay)	Ge l pi, Stefania (Meyers, Chase (Wa	11/24/2024	Ed Martin	11/29/2024	12/03/24			No		No
Q	Ed Martin Sent Sun Nov 24, 2024 a Sheet G-101, Note 18 states, " At s light gauge metal stud bracing to b G-101_N.18 Diagonal Bracing RFI.F	torefront gla e provided s	iss or any g l ass w						on side with archite	ect)." P l ease provic	le a detai l w	ith the size o	f stee l or	
	Stefania Gelpi (Wannemacher Jens A: PLEASE SEE THE ATTACHED RFI RE: _PRE022-diagonal_bracing_at_stor	SPONSE			n EST									
RFOZI	tequired Irrigated Landscaping Areas Clarification	Open		None	Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/21/2024	James Ewers	11/26/2024		Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa		TBD		TBD
Q	James Ewers Sent Thu Nov 21, 202 Please see below from our irrigatio Q: "Please keep in mind that for the b	n subcontra	ctor regarding l ai							ut the Owner may y	want to cons	ider it for hig	ıh-	
	visibility areas. Turf irrigation would			an be provided once the limits	are estab l ished."		3 not require	automatic imga	uom on survival, be	ut the Owner may t	want to cons	ider it for flig	J11-	_
RF020 Pe	ermitting Engineering Comments For Civi	(Insed	Manhattan - Tampa	Martin, Ed (Manhattan - Tampa Bay)	Ge l pi, Stefania (11/19/2024	Ed Martin	11/24/2024	11/22/24			TBD		TBD



A: Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 20, 2024 at 10:50 am EST

Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway

Brooksville, Florida 34602

	Subjec	ct	Status Responsib Contractor		Assignee	Date Initiate	d RFI Managei	Due Date r	Closed Date	Ball In Court	Location		ost Cost ode Imp
					Meyers, Chase (Wa								
		Ed Martin Sent Tue Nov 19, 20 The review Comments back fro any additional comments betw	om Engineering do not seem							ese comments wil	l be required	d and if there we	e
	Q:	changed? Please 2. Permit Enginee have. Please adv 3. Permit Enginee going to be chan 4. Permit Enginee Please forward u 5. Permit Enginee	forward us the revision if it is tring Comment: A sidewal ise, is this going to be changering Comment: Increase ged? Please forward us the revision if it is going to state the revision if it is going to ering Comment: Add the formal warms.	k along the entire frontage ed? Please forward us the revi the size of the Stop signs 3 evision if it is going to be revis ight Distance to Landscape	of Spring Lake High sion if it is going to be 6" x 36" for both dri ed. e Sheet & Refer to IV Plan Sheet 12-Gene	way (Collector revised. veways. Sheet -24 and add Wi ral Notes. A rig	Road) is re 6 under the ndow Detai	equired. Sheet 3 o e Sign & Marking il, Refer to Hern ermit is required	does not have a side Graph Schedule calls for ando County IV-2 If for any drivewa	ewalk along Spring or R1-1 Stop to b 4. Please advise, i y and work in Co	g Lake Road e 30" still. s this going unty Right	based on what we please advise, is to be changed?	this
		Hernando Engineering Permit Hernando FS 15 Engineering C		11.12.24.pdf									
		Stefania Gelpi (Wannemacher PLEASE SEE THE ATTACHED RF _PRE020-permitting_engineer	RESPONSE		0:35 am EST								
					Ge l pi, Stefania (
RE019	A33 Co	onfirmation (Sheet A-401)	Closed	None	McDowell, Jeff (W Meyers, Chase (Wa	11/18/2024	James Ewers	11/23/2024	11/18/24			TBD	TBD
PRE019	Q:	James Ewers Sent Mon Nov 18 SHEET A-401 calls out A33 on	, 2024 at 08:07 am EST		Jeff (W Meyers, Chase (Wa		Ewers		11/18/24			TBD	TBD
RE019	Q:	James Ewers Sent Mon Nov 18 SHEET A-401 calls out A33 on	, 2024 at 08:07 am EST detail 3 but nothing is listed Jensen Architects, Inc.) Resp I RESPONSE	n the specific keynotes. Pleas onded Mon Nov 18, 2024 at 1	Jeff (W Meyers, Chase (Wa e advise on what this is		Ewers		11/18/24			TBD	TBD



Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

#	Subject	Status Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
	PLEASE SEE THE ATTACHED RFI RESI _PRE018-Sand_Type_for_Drainfield_I		lf										
PRE017	CL-6 Specification Section	Closed	None	Ge l pi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/13/2024	James Ewers	11/18/2024	11/22/24			TBD		TBD
	James Ewers Sent Wed Nov 13, 2024 Q: Sheet A-202 calls for CL-6 "Painted A for CL-6 so it can be priced according	coustical Metal Deck" to be	installed in the apparatus bays	s. The drawings s	state, "Manufactur	er: SEE ARCH	I. SPECIFICATIONS	". A spec section	has not been l ocal	ed. Please p	provide a spec	section	
	Stefania Gelpi (Wannemacher Jensei A: PLEASE SEE THE ATTACHED RFI RESI _PRE017-CL-6_Specification_Section	PONSE	d Wed Nov 20, 2024 at 10:24 a	nm EST									
PRE016	Owner Provided List of ALL Permits	Closed	None	Gelpi, Stefania (McDowell, Jeff (W Van De Boogaard, Meyers, Chase (Wa	11/13/2024	James Ewers	11/18/2024	11/22/24			TBD		TBD
	James Ewers Sent Wed Nov 13, 2024 Q: Civil Sheet No. 12, Pre-Bid Submittal secured on behalf of the owner." Ple-	Note 1 states, "The contrac							iew all plans, spec	ifications, a	nd permits pr	evious i y	
	Stefania Gelpi (Wannemacher Jensei A: PLEASE SEE THE ATTACHED RFI RESI _PRE016-Owner_Provided_List_of_Al	PONSE		nm EST									
PRE015	Electrical Requirements for Motorized Roller Shades (MH-3)	Closed	None	Ge l pi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/13/2024	James Ewers	11/18/2024	12/09/24			TBD		TBD
	Q: James Ewers Sent Wed Nov 13, 2024 Sheet A202 RCP - High Floor Plan cal duplex receptacles to be provided at drawing showing duplex locations ar	ls for motorized roller shade nd a pane l and circuit numb	er to pull off of? Electrical duple	exes have not be									
	Stefania Gelpi (Wannemacher Jensei A: PLEASE SEE THE ATTACHED RFI RESI _PRE015-Electrical_Requirements_for	PONSE											
	Equpment Schedule Provided By vs. Installed By Clarification	Closed	None	Ge l pi, Stefania (11/13/2024	James Ewers	11/18/2024	11/14/24			TBD		TBD



A/E/ please confirm the following irrigation design requirements:

Job #: 8552 Multiple Fire Stations, Hernando County No. 15
2318 Spring Lake Highway

Brooksville, Florida 34602

#	Subjec	ct	Status Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impac
					McDowell, Jeff (W Meyers, Chase (Wa									
		James Ewers Sent Wed Nov 13, 20 The equipment schedule on sheet Owner, please clarify who is to pro	ID-301 provides numerous c		shed and installe	ed equipment. How	wever, there	are severa l equip	oment items that d	o not have an assi	gned respor	nsibi l ity. Archi	itect/	
	Q:	a.) Shower Curtain Rod / Exposed b.) Coffee Brewer / Thermal Carafe c.) Coat Hook d.) Microwave e.) Vinyl Shower Curtain f.) Shower Curtain Rod g.) Surface Mounted Soap Dispens												_
		Stefania Gelpi (Wannemacher Jens PLEASE SEE THE ATTACHED RFI RE _PRE014-Equpment_Schedule_Pro	SPONSE	·										
PRE013	Corner	Guard Locations	Closed Manhattan - Tampa	Catando, Nicho l as (Manhattan - Tampa Bay)	Meyers, Chase (Wa McDowell, Jeff (W Gelpi, Stefania (11/12/2024	Nicho l as Catando	11/17/2024	11/22/24			No		TBD
		Juan Taveras Sent Mon Nov 11, 207 Please reference specification 10 7												
		The note states that corner guards	s are to be placed at all corne	rs where another finish is not in	dicated, Howeve	r, there are no coi	rner guards c	called out in the p	lans.					
	Q:	A/E. Are the corner guards necessa	ary for this project? I f so, coul	d you provide the locations and	mode l informati	on for these items	5?							
		ID-101 corner guard call out.pdf												
		Stefania Gelpi (Wannemacher Jens PLEASE SEE THE ATTACHED RFI RE _PRE013-corner_guard_locations_	SPONSE	ed Thu Nov 21, 2024 at 08:38 a	m EST									
	Irrigatio	on System Design Requirements	Closed	None	Ge l pi, Stefania (McDowell, Jeff (W Meyers,	11/11/2024	James Ewers	11/16/2024	12/17/24			TBD		TBD



Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville. Florida 34602

Subject	Status Responsible	Received From	Assignee	Date Initiated F	RFI	Due Date	Closed Date	Ball In Court	Location	Schedule	Cost	Cost
	Contractor			r	Manager					Impact	Code	Impact

- 1.) Please advise if a back flow preventer is to be installed for irrigation system. If so, please provide design requirements for the BFP.
- 2.) Please confirm what the irrigation schedule is for each zone so it can be programmed accordingly.
- 3.) Please advise on what type of as-builts should be provided (XYZ coordinates, pipe invert elevations, irrigation head elevations, etc.,) upon installation.
- 4.) Please specify pipe diameter sizing (2", 2.5", 3") and material type (PVC schedule 40, PVC schedule 80, Polyethylene) for main line and laterals.
- 5.) Please specify a required manufacturer for the irrigation controller (Hunter, RainBird, etc.)
- 6.) Please specify the quantity and location requirements for in ground shut off valves.
- 7.) Note F on Civil sheet 8 states, "An operational soil moisture sensor or a rain sensor shut off device, that will override the irrigation cycle of the sprinkler of the sprinkler system when adequate rainfall has occurred, shall be installed and must be maintained and operated on all irrigation systems." Please advise if a specific model or manufacturer is to be used.
- 8.) Note 8 under the Landscaping/Irrigation section on Civil sheet 8 states, "A fully automatic, underground irrigation system shall be installed for all required landscaping" Please confirm bubblers and pop-up sprayers are the only water emitting devices that are required for the system.
- 9.) Please confirm no Engineering is to be provided from the irrigation subcontractor. RE e Fire Station 15.msq

James Ewers (Manhattan - Tampa Bay) Responded Fri Nov 15, 2024 at 08:31 am EST

Per conversation with Architect on 11/15/2024, the Architect is requesting signed and sealed shop drawings from the irrigation contractor to be included in their proposal. Civil EOR has expressed their future cooperation with shop drawing review but has stated that irrigation drawings will not be provided by the design team. Please confirm.

PRE011 Polished Concrete Confirmation	Closed	None	Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/11/2024	James Ewers	11/16/2024	11/14/24	TBD	TBD
			Chase (Wa						

James Ewers Sent Mon Nov 11, 2024 at 09:04 am EST Several areas on sheet ID-101 finish plan call for polished concrete (denoted as: PC-1 / PC-2).

PC-1 states:

Description: Polished Concrete, Formula one liquid dye concentrate

Remarks: Location: Residence - Use Integral Color.

O:

The designation appears to be contradicting. Please advise if the concrete is to be dyed at the surface or if it is supposed to be an integral concrete mixed color (entire concrete mix to be colored). If the request is to make these conditions different at certain locations, please advise as well. Currently, it is unclear what is being requested for Polished Concrete-1 and Polished Concrete-2.

Also, please see the attached Sika epoxy product that Manhattan used on a 9-bay bus maintenance facility for Hillsborough County Public Schools. The product is designed for high traffic / heavy equipment areas, similar to what the fire stations will experience. Patrick Taylor with Hernando County Fire Department stated that he would be interested in a similar product. Design team, please consider product for use. Manhattan will include the Sika Epoxy product as an add alternate in the GMP submission.

09 6510-1.0_Product Data Epoxy Flooring-WAI Exception.pdf 09 6510-6.0 Sample Sika Epoxy Flooring-WAI.pdf

A: Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Thu Nov 14, 2024 at 02:03 pm EST



Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

#	Subject	t	Status Respons		Assignee	Date Initiated	l RFI Manager	Due Date	Closed Date	Ball i n Court	Location	Schedule Impact	Cost Code	Cost Impac
		PLEASE SEE THE ATTACHED RFI RE _PRE011-polished_concrete_confir		241114.pdf										-
PRE010	Window	Covering Scope Clarification	Closed	None	Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/11/2024	James Ewers	11/16/2024	11/14/24			TBD		TBD
		James Ewers Sent Mon Nov 11, 202 Architect, please advise on the folk		rding the Division 12 Roller Shad	es scope.									
		1.) Specification section 12 2413 m shades (MSH-1, MSH-2, and MSH-3		ck out and 5% shades. Cou l d you	u p l ease advise which a	areas on the RCP	are to consis	t of B.O. vs 5-perd	ent? We wou l d l ike	e to confirm the op	enness facto	or for each l o	cation of	
		2.) The above shades mention two on the RCP, but we have no such in			scia, and recessed sha	ade pocket with re	emovab l e pa	nel. P l ease confir	m where to mount	each type as typic	ally the cei l i	ng pockets a	re shown	
		3.) The high floor plan references wyellow). If shades are to be provide			lesignations, but no sh	ade type designa	tions. I have	included a marke	d-up sheet referer	ncing the b l inds tha	at are in que	stion (high l ig	hted	
	1	 a.) Are these all motorized like tho b.) Please advise on the openness i c.) Please advise if these shades ar PRE010.pdf 	actor (B.O. or 5%)	ia or recessed shade pocket with	removab l e panel.									
	A:	Stefania Gelpi (Wannemacher Jens PLEASE SEE THE ATTACHED RFI RE: _PRE010-window_covering_scope_	SPONSE		4:21 pm EST									-
PRE009	Irrigatio	n Plan Request	Open	None	Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/08/2024	James Ewers	11/13/2024		Ewers, James (Man		TBD		TBD
		James Ewers Sent Fri Nov 8, 2024 a Architect, p l ease advise.	t 06:07 pm EST											
	:	Irrigation drawings or specification subcontractors and review pricing. RE e Fire Station 15.msg	s have not been l oca	red in the contract documents. In	itia l request for drawin	ngs was made via	emai l on 11/	/6/2024 . P l ease pi	ovide irrigation dra	awings and specifi	cations so w	e can so l icit	bids from	
PRE008	Pump Ho	ouse Detail / Specification	Closed	None	Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/07/2024	James Ewers	11/12/2024	11/22/24			TBD		TBD



Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

#	Subjec	ct	Status Responsible Contractor	Received From	Assignee	Date Initiated	I RFI Manager	Due Date	Closed Date	Ball In Court	Location Schedule Impact	Cost Code	Cost Impa
	Q:	James Ewers Sent Thu Nov 7, 2024 a Civil Sheet 5 of 12 calls out a 10' x 1 color, etc.) for the pump house as a	.2' Pump House just north of				requirements	s (footer type, s l al	o thickness, wall m	ateria l , roof type,	door hardware, interior	framing,	
		Stefania Gelpi (Wannemacher Jense PLEASE SEE THE ATTACHED RFI RES _PRE008-Pump_House_Detail_Speci	SPONSE		pm EST								
PRE007	Resinou EPF-1)	us Flooring Confirmation (RES-1/	Closed	None	Ge l pi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/07/2024	James Ewers	11/12/2024	11/14/24		TBD		TBD
	Q:	James Ewers Sent Thu Nov 7, 2024 a The floor plan area on sheet ID-101 is to be provided, please provide a s	states Biohazard Room 132						ls out "EPF-1". Plea	ase confirm the flo	oor finish for Room 132, i	f "EPF-1"	
		Stefania Gelpi (Wannemacher Jense PLEASE SEE THE ATTACHED RFI RES _PRE007-Resinous_Flooring_Confirm	SPONSE		pm EST								
PRE006	Baby Bo	ox Confirmation	Closed	None	Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/05/2024	James Ewers	11/10/2024	11/14/24		TBD		TBD
		James Ewers Sent Tue Nov 5, 2024 a Please see the attached correspond											
		Per conversations with Hernando Co referencing the type of Baby Box the		se confirm there will be no Bal	by Boxes to be ins	talled on Fire Stat	ions 15 and 1	16. If baby boxes a	are to be installed,	p l ease provide a ı	mode l number and spec	section	
		FW Baby Box Installations.msg											
	A:	Stefania Gelpi (Wannemacher Jense PLEASE SEE THE ATTACHED RFI RES _PRE006-Baby Box Confirmation_WJ	SPONSE	ed Wed Nov 13, 2024 at 02:47	pm EST								-
		ster, Generator, and HVAC Enclosure Confirmation	Closed	None	Gelpi, Stefania (McDowell, Jeff (W Meyers,	11/05/2024	James Ewers	11/10/2024	11/14/24		TBD		— TBD

Civil Sheets 3,5 call for a fenced in Mechanical and Generator yard, please confirm the material type / design (CLF, Cement Board, Etc.) of each enclosure (Dumpster, Generator, and HVAC).



A: Chase Meyers (Wannemacher Jensen Architects, Inc.) Responded Fri Nov 22, 2024 at 10:08 am EST

Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

					Manager					Impact	Code	Impa
_			expressed his prefe	rence with a chair	n linked enclo	osure for all three	(3) enc l osed areas	s. P l ease confirm t	he materia l t	ype of each		
: PLEASE SEE THE ATTACHED RFI	RESPONSE		•									
egory 6 vs 6A Cabling Confirmation	Closed	None	Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/05/2024	James Ewers	11/10/2024	11/22/24			TBD		TBD
Electrical EOR please advise. Specifications section 27 0528 -	"Pathways for Communication	s Systems" refers to Catego	ry 6 cab l ing througho	out the spec section	on. However,	, electrical details	in the contract do	cuments referenc	e Category 6	A. P l ease confi	irm	
Stefania Gelpi (Wannemacher Je : PLEASE SEE THE ATTACHED RFI	ensen Architects, Inc.) Respond RESPONSE		7 am EST									
icrete / Asphalt Aprons	Closed	None	Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa	11/04/2024	James Ewers	11/09/2024	11/22/24			TBD		ТВС
Civil Sheet 3 calls for asphalt at please confirm that if concrete v	the exterior driveways, however will be substituted and provide a	· · · · · · · · · · · · · · · · · · ·			-	ete aprons 50'-0"	from the edge of s	lab in lieu of aspha	a l t driveways	. Architect/Ow	ner,	
: PLEASE SEE THE ATTACHE RFI RI	ESPONSE	ed Thu Nov 21, 2024 at 08:5	51 am EST									
pane Tank Location	Closed	None	McDowell, Jeff (W Gelpi, Stefania (Meyers, Chase (Wa	11/04/2024	James Ewers	11/09/2024	12/09/24			TBD		TBD
e ::	enclosure location and provide a Stefania Gelpi (Wannemacher Je PLEASE SEE THE ATTACHED RFI _PRE005-Dumpster,_Generator, grory 6 vs 6A Cabling Confirmation James Ewers Sent Tue Nov 5, 20; Electrical EOR please advise. Specifications section 27 0528 - which is to be provided so we ca Stefania Gelpi (Wannemacher Je PLEASE SEE THE ATTACHED RFI _PRE004-Category_6_vs_6A_Cal crete / Asphalt Aprons James Ewers Sent Mon Nov 4, 20; Civil Sheet 3 calls for asphalt at please confirm that if concrete v FW Apparatus Length - HCFR.ms Stefania Gelpi (Wannemacher Je PLEASE SEE THE ATTACHE RFI RI _PRE003-Concrete_Asphalt_Apro	enclosure location and provide an updated detail / drawing to respond to the Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded PLEASE SEE THE ATTACHED RFI RESPONSEPRE005-Dumpster,_Generator,_and_HVAC_Enclosure_Detail_Compares	enclosure location and provide an updated detail / drawing to reflect the modification. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 03: PLEASE SEE THE ATTACHED RFI RESPONSE _PRE005-Dumpster,_Generator,_and_HVAC_Enclosure_Detail_Confirmation_WJ Response_ PRE005-Dumpster,_Generator,_and_HVAC_Enclosure_Detail_Confirmation_WJ Response_ gory 6 vs 6A Cabling Confirmation	enclosure location and provide an updated detail / drawing to reflect the modification. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 03:24 pm EST PLEASE SEE THE ATTACHED RFI RESPONSE PRE005-Dumpster_Generator_and_HVAC_Enclosure_Detail_Confirmation_WJ Response_241113.pdf Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa James Ewers Sent Tue Nov 5, 2024 at 11:34 am EST Electrical EOR please advise. Specifications section 27 0528 - "Pathways for Communications Systems" refers to Category 6 cabling throughowhich is to be provided so we can finalize pricing. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Fri Nov 22, 2024 at 08:57 am EST PLEASE SEE THE ATTACHED RFI RESPONSE PRE004-Category_6_vs_6A_Cabling_Confirmation-CMAT_WJ Response_241122.pdf Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa James Ewers Sent Mon Nov 4, 2024 at 03:14 pm EST Civil Sheet 3 calls for asphalt at the exterior driveways, however, the Hernando County Fire Rescue Construction please confirm that if concrete will be substituted and provide an updated drawing to reflect the limits so it can FW Apparatus Length - HCFR.msg Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Thu Nov 21, 2024 at 08:51 am EST PLEASE SEE THE ATTACHE RFI RESPONSE PRE003-Concrete_Asphalt_Aprons-WJ Response_241121.pdf McDowell, Jeff (W Gelpi, Stefania (McDowell, Jeff (W Gelpi, Stefania (McDowell, Jeff (W Gelpi, Stefania (McDowell, Jeff (W Gelpi, Stefania (McDowell, Jeff (W Gelpi, Stefania ()	Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 03:24 pm EST PLEASE SEE THE ATTACHED RFI RESPONSE _PRE005-Dumpster_Generator_and_HVAC_Enclosure_Detail_Confirmation_WJ Response_241113.pdf Gelpi, Stefania (, McDowell, Jeff (W Meyers, Chase (Wa James Ewers Sent Tue Nov 5, 2024 at 11:34 am EST Electrical EOR please advise. Specifications section 27 0528 - "Pathways for Communications Systems" refers to Category 6 cabling throughout the spec sective which is to be provided so we can finalize pricing. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Fri Nov 22, 2024 at 08:57 am EST PLEASE SEE THE ATTACHED RFI RESPONSE _PRE004-Category_6_vs_6A_Cabling_Confirmation-CMAT_WJ Response_241122.pdf Crete / Asphalt Aprons Closed None Gelpi, Stefania (, McDowell, Jeff (W Meyers, Chase (Wa 11/04/2024 Meyers, Chase (Wa Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Fri Nov 22, 2024 at 08:57 am EST PLEASE SEE THE ATTACHED RFI RESPONSE _PRE004-Category_6_vs_6A_Cabling_Confirmation-CMAT_WJ Response_241122.pdf Gelpi, Stefania (, McDowell, Jeff (W Meyers, Chase (Wa Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Thu Nov 21, 2024 at 08:51 am EST PLEASE SEE THE ATTACHED RFI RESPONSE _PRE003-Concrete_Asphalt_Aprons-WJ Response_241121.pdf McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W Gelpi, Stefania (, McDowell, Jeff (W	enclosure location and provide an updated detail / drawing to reflect the modification. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 03:24 pm EST: PREADS SEE THE ATTACHED RH RESPONSE _PRE005-Dumpster_Generator_and_HVAC_Enclosure_Detail_Confirmation_WJ Response_241113.pdf Gelpi, Stefania (McDowell, Jeff (W Meyers, Chase (Wa James Ewers Sent Tue Nov 5, 2024 at 11:34 am EST Electrical EOR please advise, Specifications section 27 0528 - "Pathways for Communications Systems" refers to Category 6 cabling throughout the spec section. However which is to be provided so we can finalize pricing. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Fri Nov 22, 2024 at 08:57 am EST PLEASE SEE THE ATTACHED RH RESPONSE _PRE004-Category_6_vs_6A_Cabling_Confirmation-CMAT_WJ Response_241122.pdf Gelpi, Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Response_241122.pdf Gelpi, Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Response_241122.pdf Gelpi, Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Response_241122.pdf Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Response_241122.pdf Gelpi, Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Response_241122.pdf James Ewers Sent Mon Nov 4, 2024 at 03:14 pm EST Civil Sheet 3 calls for asphalt at the exterior driveways, however, the Hernando County Fire Rescue Construction Director is requesting concreplease confirm that if concrete will be substituted and provide an updated drawing to reflect the limits so it can be priced accordingly. FW Apparatus Length - HCFR.msg Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Thu Nov 21, 2024 at 08:51 am EST PLEASE SEE THE ATTACHE RFI RESPONSE _PRE003-Concrete_Asphalt_Aprons-WJ Response_241121.pdf McDowell, Jeff (W Meyers,	Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 03:24 pm EST PLEASE SEE THE ATTACHED RT RESPONSE REGOS-DumpsterGeneratorand_HVAC_Enclosure_Detail_Confirmation_WJ Response_241113.pdf groy 6 vs 6A Cabling Confirmation	enclosure location and provide an updated detail, drawing to reflect the modification. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 03:24 pm EST PLEASE SEE THE ATTACHED RPI RESPONSE PRE005-Dumpster, Generator, and HVAC_Enclosure_Detail_Confirmation_WJ Response_241113.pdf Gelpi. Stefania (McDowell, 11/05/2024 James 11/10/2024 11/22/24 James 11/10/2024 11/22/24 James 11/10/2024 11/22/24 James 11/10/2024 11/22/24 James James Ewers Sant Tue Nov 5, 2024 at 11:34 am EST Electrical EOR please advise. Specifications section 27 0328 - Pathways for Communications Systems' refers to Category 6 cabling throughout the spec section. However, electrical details in the contract do which is to be provided so we can finalize pricing. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Fri Nov 22, 2024 at 08:57 am EST PLEASE SEE THE ATTACHED RR RESPONSE _PRE004-Category_6_vs_6A_Cabling_Confirmation-CMAT_WJ Response_241122.pdf Gelpi. Stefania (McDowell, 11/04/2024 James 11/09/2024 11/22/24 James Ewers Sent Mon Nov 4, 2024 at 03:14 pm EST Civil Sheet 3 calls for a sphalt at the exterior driverays, however, the Hernando County Fire Rescue Construction Director is requesting concrete aprons 50*0" from the edge of siplease confirm that if concrete will be substituted and provide an updated drawing to reflect the limits so it can be priced accordingly. PW Apparatus Length - HCFR.msg Stefania () Jeff (W McDowell, Jeff (W McDowell, Jeff (W McDowell, Jeff (W James Ewers Sent Mon Nov 4, 2024 at 03:14 pm EST PLEASE SEE THE ATTACHED RPI RESPONSE _PRE003-Concrete_Asphalt_Aprons-WJ Response_241121.pdf McDowell, Jeff (W J	enclosure location and provide an updated detail / drawing to reflect the modification. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 03:24 pm EST PLEASE SEE THE ATTACHED RIT RESPONSE PRED03-Dumpster, Generator, and _HYAC_Enclosure_Detail_Confirmation_WJ Response_241113.pdf Gelpi, Stefania (L Jeff (W Meyers, Chase (Wa James Ewers Sent Tue Nov 5, 2024 at 11:34 am EST Electrical ECR please advise. Specifications section 27 0528 "Pathways for Communications Systems" refers to Category 6 cabling throughout the spec section, However, electrical details in the contract documents reference which is to be provided so we can finalize pricing. Stefania (B.) Stefa	enclosure boaton and provide an updated detail / drawing to reflect the modification. Stefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 103:24 pm EST: PLEASE SEE THE ATTACHER DRI RESPONSE _PREDUS-Dumpster, Generator, and _PVAC_Enclosure_Detail_Confirmation_WJ Response_241113.pdf Celpi, Stefania (, McCowell, 11/05/2024 James Li/10/2024 11/10/2024	Elefania Gelpi (Wannemacher Jensen Architects, Inc.) Responded Wed Nov 13, 2024 at 03:24 pm EST PLEAS SEE THE ATTICLED RT RESPONSE Pagroy 6 vs 6A Cabling Confirmation Closed None Room None Room Robert See The Atticle Dear Response (Penerator, and WARE Enclosure_Detail_Confirmation, W) Response_211113.pdf Selfania (, McDowell, Jenf W.) Selfania (, McDowell, Jenf W.) Robert See The Atticle Nov 5, 2024 at 11:34 am EST Electrical EOR glease advise. Specifications section 27 0258 - Pathways for Communications Systems' refers to Category 6 cabling throughout the spec section. However, electrical details in the contract documents reference Category 6A. Please confirmation (W) Response of the Respo	Sefanja Gelij (Wannemacher jenema Architects, Inc.) Responded Wed Nord. Sefanja Gelij (Wannemacher jenema Architects, Inc.) Responded Wed Nord. Sefanja Gelij (Wannemacher jenema Architects) Inc.) Responded Wed Nord. Sefanja Gelij (Wannemacher jenema Architects) Inc.) Responded Wed Nord. Sefanja Gelij (Wannemacher jenemacher



Job #: 8552 Multiple Fire Stations, Hernando County No. 15 2318 Spring Lake Highway Brooksville, Florida 34602

#	Subject	Status Responsible Contractor	Received From	Assignee	Date Initiated	RFI Manager	Due Date	Closed Date	Ball In Court	Location	Schedule Impact	Cost Code	Cost Impact
	PLEASE SEE THE ATATCHED RF PRE002-Propane_Tank_Locatio		241122.pdf										
PRE00	1 Sodded Areas Clarification	Closed	None	Meyers, Chase (Wa	10/03/2024	James Ewers	10/08/2024	11/07/24			TBD		TBD

James Ewers Sent Thu Oct 3, 2024 at 12:20 pm EDT Architect, please advise.

- After reviewing the landscape drawings / specs there doesn't appear to be sodded areas that are clearly defined. Hatched areas appear to attempt to represent the sod, however, it is not clear in terms of where the sod is to be installed and where it starts/stops. Is sod going to be installed for the entirety of the property, just the retention ponds, or in specific areas? Please advise what locations are to be sodded and provide a spec section to determine sod type/requirements.
- A: Chase Meyers (Wannemacher Jensen Architects, Inc.) Responded Fri Oct 11, 2024 at 10:27 am EDT
 As a follow up to the RFI response: Sod should be Bahia, and established at time of acceptance. Grass also Bahia and established to 90% coverage; bald spots to be re-seeded and established or sodded prior to acceptance.

Chase Meyers (Wannemacher Jensen Architects, Inc.) Responded Fri Oct 11, 2024 at 10:26 am EDT A: PLEASE SEE THE ATTACHED RFI RESPONSE.

RFI PRE001_241011.pdf