March 6, 2023 Special Board Meeting

March 06, 2023 02:00 PM



Age	nda Topic	Presenter	Page
1.	Call to Order	Chairman Jackson	
2.	Approval: Settlement Term Sheet	Fredrick J. Piccolo	
3.	Approval: Resolution 2023-02 to Governor Ron DeSantis in Appreciation	FJP	2
4.	Approval: Resolution 2023-03 to Senator Joe Gruters in Appreciation	FJP	3
5.	Approval: Resolution 2023-04 Establishment of SRQ Wingman Award	FJP	4
6.	Approval: Guaranteed Maximum Price Proposal for Work Package 5, Ground Boarding Facility for the Terminal Concourse B Renovations and New Ground Loading Concourse Project	FJP	5
7.	Miscellaneous Matters	FJP	
8.	Adjournment	Chairman	

RESOLUTION NO. 2023-02

RESOLUTION OF THE SARASOTA MANATEE AIRPORT AUTHORITY

WHEREAS, Governor Ron DeSantis has served as Governor since 2019; and

WHEREAS, Governor DeSantis previously served Florida's 6th congressional district in the U.S. House of Representatives from 2013 to 2018; and

WHEREAS, the Sarasota Manatee Airport Authority is a body politic and corporate authorized by Chapter 2003-309, Laws of Florida, as amended, to operate airport facilities within either or both Sarasota and Manatee Counties; and

WHEREAS, the Sarasota Manatee Airport Authority operates the Sarasota Bradenton International Airport ("the Airport") in Sarasota and Manatee Counties; and

WHEREAS, the Airport has become the fastest growing airport in the United States and must undertake significant expansion projects to handle the increased passenger demand safely and efficiently; and

WHEREAS, Governor DeSantis has line item authority over the Florida Budget; and

WHEREAS, Governor DeSantis recognized the significant and urgent need to address the infrastructure challenges created by such unprecedented passenger growth and fully supported an appropriation request that resulted in a \$21,500,000 capital grant to the Sarasota Bradenton International Airport to construct a five-gate terminal addition and improve the baggage screening system.

THEREFORE, BE IT RESOLVED AND CONFIRMED THAT:

The Sarasota Manatee Airport Authority wants to express its sincere appreciation for Governor DeSantis' assistance, its high degree of admiration for his counsel, and its continued desire to work with him in the future for the betterment of aviation throughout the State and at the Sarasota Bradenton International Airport.

March 6, 2023.	SARASOTA MANATEE AIRPORT AUTHORITY
	Jeff Jackson, Chairman
Robert Spencer, Secretary	
	SARASOTA

BRADENTON

RESOLUTION NO. 2023-03

RESOLUTION OF THE SARASOTA MANATEE AIRPORT AUTHORITY

WHEREAS, Florida State Senator Joe Gruters serves as the Senator from the 23rd District of the Florida Senate and has served in the Senate since 2018; and

- **WHEREAS**, Senator Gruters serves on a number of committees important to transportation and funding of critical infrastructure; and
- **WHEREAS**, the Sarasota Manatee Airport Authority is a body politic and corporate authorized by Chapter 2003-309, Laws of Florida, as amended, to operate airport facilities within either or both Sarasota and Manatee Counties; and
- **WHEREAS**, the Sarasota Manatee Airport Authority operates the Sarasota Bradenton International Airport ("the Airport") in Sarasota and Manatee Counties; and
- **WHEREAS**, the Airport has become the fastest growing airport in the United States and must undertake significant expansion projects to handle the increased passenger demand safely and efficiently; and
- **WHEREAS**, Senator Gruters has supported a number of legislative and appropriation projects critical to the Sarasota Bradenton International Airport during his entire tenure; and
- **WHEREAS**, Senator Gruters continues to provide his support on issues and funding critical to the airport.

THEREFORE, BE IT RESOLVED AND CONFIRMED THAT:

The Sarasota Manatee Airport Authority would like to express its sincere appreciation for Senator Gruters' assistance, its high degree of admiration for his counsel, and its continued desire to work with the Senator for the betterment of aviation throughout the State and at the Sarasota Bradenton International Airport.

March 6, 2023.	SARASOTA MANATEE AIRPORT AUTHORITY
	Jeff Jackson, Chairman
Robert Spencer, Secretary	*
	SCO SARASOTA

INTERNATIONAL

RESOLUTION NO. 2023-04

RESOLUTION OF THE SARASOTA MANATEE AIRPORT AUTHORITY

ESTABLISHMENT OF SRQ WINGMAN AWARD

WHEREAS, over the years numerous individuals have assisted the Airport on critical issues and challenges; and

WHEREAS, the Sarasota Manatee Airport Authority is a body politic and corporate authorized by Chapter 2003-309, Laws of Florida, as amended, to operate airport facilities within either or both Sarasota and Manatee Counties; and

WHEREAS, the Sarasota Manatee Airport Authority operates the Sarasota Bradenton International Airport ("the Airport") in Sarasota and Manatee Counties; and

WHEREAS, the Airport has become the fastest growing airport in the United States and frequently relies upon the skills and support of a variety of professionals to assist with its significant expansion projects; and

WHEREAS, the definition of a WINGMAN in aviation is someone who flies behind and outside the leader of a flying formation to protect in a dangerous or challenging environment; and knows the right thing to do and does it; and will step up when necessary; and

WHEREAS, the Airport recognizes the valuable contributions of individuals who exemplify these attributes and wishes to recognize them as an individual who is an important part of a larger team; and who knows his individual support makes a difference at SRQ; and

WHEREAS, the selection of the SRQ Wingman Awards shall be made by the President, Chief Executive Officer.

THEREFORE, BE IT RESOLVED AND CONFIRMED THAT:

The Sarasota Manatee Airport Authority establishes the SRQ Wingman Award to express its sincere appreciation and admiration to deserving individuals for outstanding contributions and support in helping build the future of Sarasota Bradenton International Airport.

MARCH 6, 2023	SARASOTA MANATEE AIRPORT AUTHORITY
	Jeff Jackson, Chairman
Robert Spencer, Secretary	



AGENDA ITEM NO. 6

SARASOTA MANATEE AIRPORT AUTHORITY MARCH 6, 2023 MEETING STAFF NARRATIVE

REQUEST FOR APPROVAL: GUARANTEED MAXIMUM PRICE PROPOSAL FOR WORK PACKAGE 5,
GROUND BOARDING FACILITY FOR THE TERMINAL CONCOURSE B RENOVATIONS AND NEW GROUND
LOADING CONCOURSE PROJECT

EXECUTIVE SUMMARY: The Board approved a contract with DeAngelis Diamond – Magnum Builders (DDM) as the number one ranked firm to provide Construction Manager at Risk services for the Terminal Concourse B Renovations and the new Ground Loading Concourse Project. It is anticipated that multiple early release packages with Guaranteed Maximum Prices (GMPs) for construction will be presented in the upcoming Board meetings. This GMP for Work Package 5, Ground Boarding Facility is the fourth of the release packages and will construct the Ground Boarding Facility along with the Central Energy Plant improvements.

NARRATIVE: With the significant increases in airline traffic, an expansion of the terminal is required to maintain good level of service for passengers. To expedite construction the Board selected DDM as the Construction Manager at Risk to construct a Terminal Concourse B expansion and construct a new Ground Loading Concourse. The Concourse B Expansion project will include various upgrades and renovations to the existing concourse. The project's key goals are to expand the existing holdroom capacity, expand and/or increase concessions areas, improve efficiency of the arrival/departure gate areas, install an additional ingress/egress escalator system, and evaluate and upgrade power and utilities. The new Ground Loading Concourse will construct a new ground loading concourse with a minimum of five (5) additional gates at the east side of the terminal. It is anticipated that this project will be constructed through several GMP packages to accelerate the construction schedule.

Work Package 5, Ground Boarding Facility GMP package will construct foundations, structural steel, concrete, decking, roofing, mechanical, electrical, plumbing, and interior finishes for the ground boarding facility and construct the expansion of the central energy plant (CEP) to accommodate the new power needs. The CEP construction will include refurbishing of the existing cooling towers, purchase and installation of a new chiller, and new chiller lines to the Ground Board Facility. DDM bid this package to secure subcontractor pricing and develop their Guarantee Maximum Price.

Gresham Smith (GS) reviewed the Guaranteed Maximum Price and found it to be acceptable. GS and staff recommend approval of Work Package 5, Ground Boarding Facility Guarantee Maximum Price of \$71,521,670.00.

RECOMMENDATION: It is hereby recommended that the Sarasota Manatee Airport Authority authorize the President-CEO to execute the CMAR GMP Amendment for Work Package 5, Ground Boarding Facility with DeAngelis Diamond – Magnum Builders in an amount up to \$71,521,670.00. Staff also requests authorization to prepare all documents necessary to implement this action.

ATTACHMENTS: Guarantee Maximum Price (GMP) Proposal Letter of Recommendation and Review





MAGNUMBUILDERS

WP5 Ground Boarding Facility GMP Proposal 02/24/23



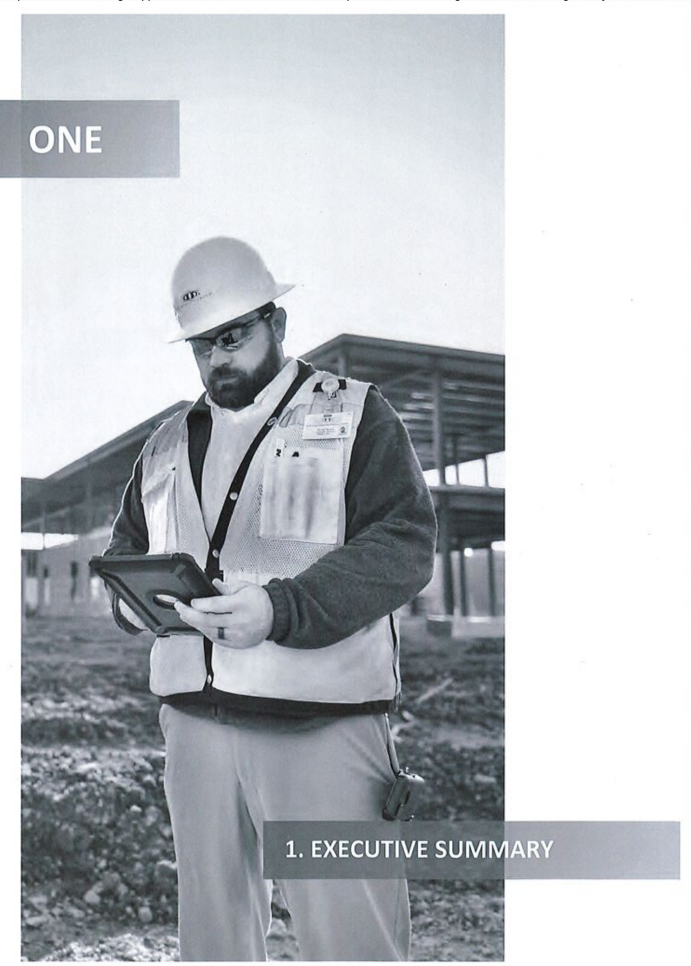




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February 24, 2023

Mr. Kent Bontrager Mr. John Wright Sarasota Manatee Airport Authority 6000 Airport Circle Sarasota, FL 34243

RE: SRQ Terminal Expansion

WP5 Ground Boarding Facility GMP

Gentlemen:

We are pleased to provide our GMP proposal for WP5 Ground Boarding Facility at the Sarasota Bradenton International Airport and as part of the SRQ Terminal Expansion project. This proposal includes the new ground boarding facility, generator building, CEP expansion, mechanical upgrades to the CEP, curbside pedestrian walkway, fabric shade canopies from shade lot and AOA wall & fencing.

\$71,521,670.00

Guaranteed Maximum Price

The attached documentation represents our comprehensive analysis of the bid documents and subcontractor bids received.

We sincerely appreciate the opportunity to work with your team on this iconic project. Please feel free to contact us with any comments or questions you may have concerning the attached information. We look forward to reviewing this estimate in detail with you and your team at your convenience.

Sincerely,

Melissa McBride

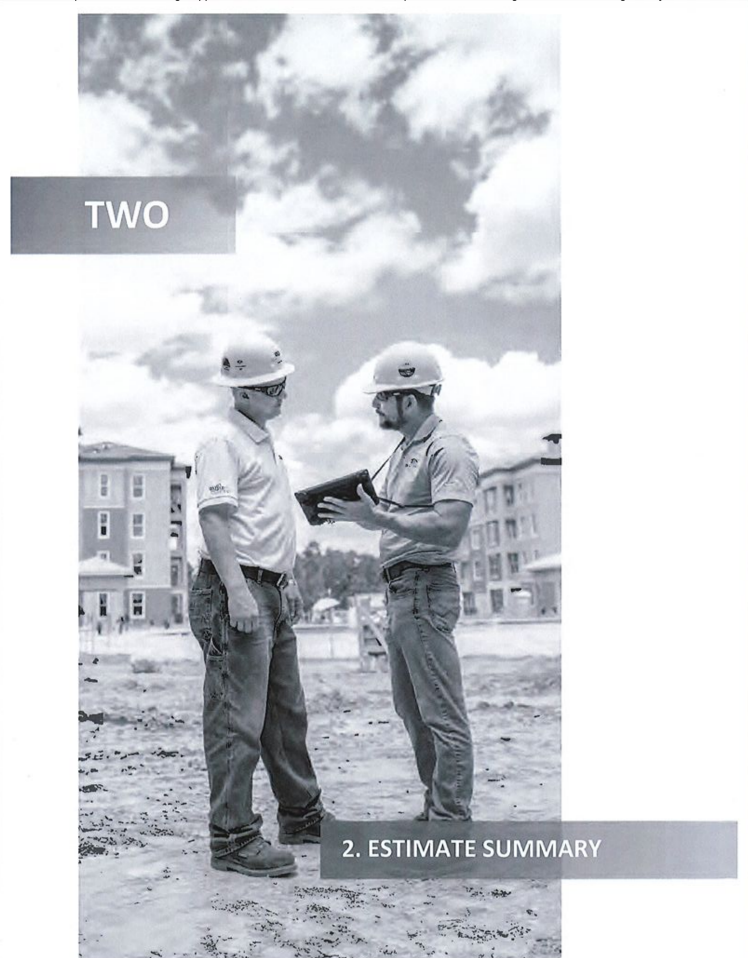
Melissa McBride, Preconstruction Manager DeAngelis Diamond Construction in partnership with Magnum Builders

Matt Wilson, Gresham Smith Partners

the honor build

CC:

Ben Raposa, Gresham Smith Partners Scott Beck, DeAngelis Diamond Bryan Trtan, DeAngelis Diamond Jason Smith, DeAngelis Diamond Kelly Pope, DeAngelis Diamond Mike Baltzer, Magnum Builders Clint Riley, Magnum Builders







ESTIMATE SUMMARY WP5 Ground Boarding Facility GMP

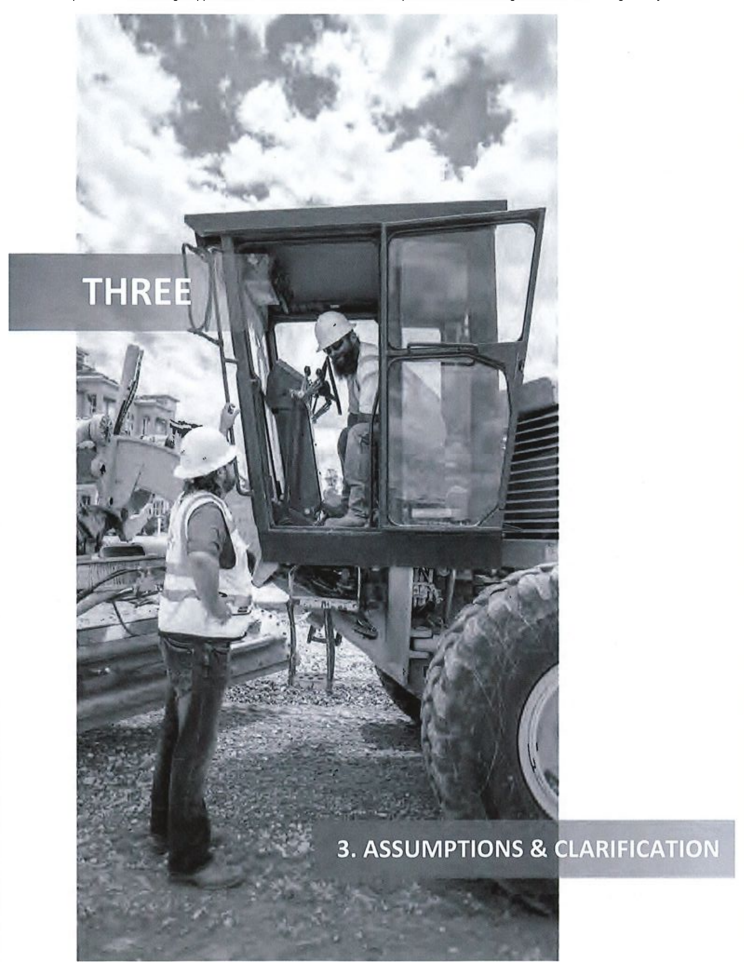
	WP-5 GROUND BOARDING FACILITY/CEP-GN	MP ESTIMATE SUMMARY
CODE	DESCRIPTION	GMP Estimate Total
01.01	General Conditions (Staffing)	\$ 5,200,799
01.02	General Requirements	\$ 1,514,873
02.00	Existing Conditions	\$ 196,431
02.02	Materials Testing	\$ 242,750
03.01	Cast-In-Place Concrete	\$ 3,030,452
04.01	Masonry	\$ 300,000
05.01	Structural Steel	\$ 3,888,700
05.02	Misc. Metals	\$ 416,594
05.03	Railings	\$ 131,458
06.03	Rough Carpentry	\$ 612,407
06.04	Finish Carpentry	N/A
06.05	Architectural Woodwork, Casework and Countertops	\$ 641,801
07.01	Wateproofing and Sealants	\$ 383,042
07.02	Thermal Protection	in Drywall
07.03	Roofing	\$ 3,713,533
07.04	Metal Wall Panels	\$ 966,838
07.05	Fireproofing	\$ 423,940
08.01	Doors/Frames/Hardware	\$ 318,980
08.02	Overhead Doors and Grilles	\$ 77,109
08.05	Windows and Glazing Systems	\$ 1,177,041
09.01	Framing and Drywall	\$ 4,464,572
09.02	Stucco/EIFS	\$ 833,000
09.03	Flooring and Wall Finishes	\$ 1,555,019
09.04	Terrazzo	\$ 916,215
09.05	Acoustical and Specialty Ceilings	\$ 1,596,134
09.06	Selective Demolition for Finishes	\$ 397,964
09.09	Painting & Wallcoverings	\$ 362,794
09.10	Interior Wall Panels	\$ 1,159,496
10.01	Specialties	\$ 263,656
10.02	Wayfinding	\$ 675,579
10.03	Fabric Pedestrian Walkway Canopies	\$ 834,544
11.01	Equipment	\$ 280,752
12.01	Furnishings	\$ 1,429,829
13.01	Special Construction	\$ 82,616
14.01	Conveying Systems	\$ -





ESTIMATE SUMMARY WP5 Ground Boarding Facility GMP

	WP-5 GROUND BOARDING	FACILITY/CEP-GMP ESTIMATE SUMMARY
CODE	DESCRIPTION	GMP Estimate Total
21.01	Fire Protection	\$ 748,331
22.01	Plumbing	\$ 2,959,041
23.01	HVAC	\$ 8,681,974
26.01	Electrical	\$ 10,237,692
27.01	Data & Communications	\$ 749,247
28.01	Safety & Security	\$ 1,172,670
31.01	Earthwork	\$ 1,727,523
31.02	Termite Treatment	\$ -
31.05	Survey & Layout	\$ 53,046
32.01	Paving	NIC-see A&C's
32.02	Site Improvements	\$ 3,250
32.03	Site Wall & Gates	\$ 140,800
32.04	Landscape & Irrigation	\$ 251,712
33.01	Utilities	NIC-see A&C's
DIRECT	WORK SUBTOTAL	\$ 64,814,203
SDI		\$ 717,680
CM Inde	eterminable Cost Estimate	\$ 1,703,453
Constru	ction Manager Insurance	\$ 563,727
	ction Manager Fee	\$ 3,007,390
	ction Manager P & P Bond	\$ 715,217
Permit /	Allowance	\$ -
TOTAL (COST	\$ 71,521,670







ASSUMPTIONS & CLARIFICATIONS WP5 Ground Boarding Facility GMP

The following are assumptions and clarifications that have been made in our proposal based on Bid Documents for WP-5 Ground Boarding Facility per plans and specifications prepared by Gresham Smith and issued 10/31/22, Addendum #01 dated 12/8/22, Addendum #02 dated 12/21/22, Addendum #03 dated 1/5/23 and Exhibit B RFI log. Refer to plans and specifications enumerations attached to the GMP proposal. No cost or time has been accounted for in the estimate to address the items identified as "excluded". Changes to the following will result in a modification to the estimate and may require revisions to the project schedule.

GENERAL CLARIFICATIONS

- 1. This estimate is for the vertical construction of the Ground Boarding Facility, generator building, CEP expansion and cooling tower mechanical refurbishment.
- 2. All work associated with WP-3 Utility Relocation is excluded from this proposal unless otherwise stated within these assumptions & clarifications or the assumptions & clarifications as made part of the GMP amendment.
- **3.** This proposal **excludes** changes in scope of work, and any associated costs, in response to permit review comments and coordination of RFI responses as they refer to pending coordination with Civil documents in future addendum. IFC (issued for construction) drawings shall be provided to DeAngelis Diamond for use and distribution to subcontract awardees.
- **4.** Modifications to bring existing building components up to code that are not detailed or specifically noted in the bid documents are **excluded** except in the event damage is caused to existing conditions during construction.

DIVISION 00 AND 01 GENERAL CONDITIONS/GENERAL REQUIREMENTS

- 1. General Conditions Staffing & Supervision is currently estimated using billing rates as scheduled in our master GMP agreement.
- **2.** Electric and water sources shall be made available to DeAngelis Diamond/Magnum and their subcontractors as necessary for construction.
- **3.** FAA General Contract Provisions Section 007300.6 sections 50 and 60 are fully **excluded** from this proposal (Per coordination meeting 1/31/23).
- **4.** FAA General Construction Provision Section 007300.7 section C100 is fully **excluded** from this proposal. (Per coordination meeting 1/31/23). DeAngelis Diamond will provide their standard QCP (Quality Control Plan).
- **5.** Off-site parking agreement(s) and any associated cost(s) for Contractor's staff and subcontractors is/are **excluded**. Sarasota Manatee Airport Authority shall provide sufficient staff and subcontractor parking on airport property and within a reasonable distance to the project site. (REF. Specification section 01 5000)
- **6.** Deposits requiring payment prior to placement of order for material or equipment will be submitted for Owner approval prior to CM making payments to subcontractor. Any deposits paid to subcontractors will be included in the immediate upcoming application for payment.
- 7. Revit model exchange up to once per month to be provided by design team consultants for use of BIM coordination and preparation of subcontractor shop drawings where required. This proposal excludes any additional fees that may be assessed by subcontractors to prepare their shop drawings from scratch. Construction Manager and subcontractors receiving electronic drawing files will execute required NDA and hold harmless form.
- 8. Photographic documentation includes photos only. Video recordings are excluded as the





ASSUMPTIONS & CLARIFICATIONS WP5 Ground Boarding Facility GMP

specification was interpreted to include one or the other and the execution paragraphs specifically spoke to photos only. (REF. 01-3233)

- 9. Mockup structure is included as per Exhibit C Mockup detail with the following modifications:
 - a. Includes 4" concrete slab with turndown
 - b. Structural steel columns and tube steel beams for support
- **10.** This proposal **excludes** a one-year warranty walk-thru.
- **11.** General requirements include:
 - a. Staffing truck & fuel
 - b. Staffing travel and subsistence for Project Executive, Scheduler and Director of Field Operations
 - Staffing living allowance for Lead Project Manager, Senior Superintendent, Superintendent A (Core & Shell) and Project Manager
 - d. Temporary transportation on site (golf carts or similar)
 - e. Staffing information and technology costs
 - f. Project specific LCP Tracker software for processing of Certified Payrolls
 - g. Web Cam
 - h. Construction meeting office and furnishings
 - i. Office supplies
 - j. Blueprints
 - k. Photographic Documentation
 - I. Two-way radios
 - m. Temporary sanitation
 - n. Safety equipment and staff badging
 - o. Tools
 - p. Temporary Signage

DIVISION 02 EXISTING CONDITIONS

- 1. Materials testing and inspections by qualified testing agency are included for those specifications requiring specific testing agency testing to be performed. Materials testing for WP1b, WP2 and WP3 are included in this proposal.
- **2.** Asbestos survey for areas scheduled for demolition as part of WP5 Ground Boarding Facility is **excluded**.
- 3. Asbestos abatement is excluded.
- **4.** Non-rated temporary partitions are included at ticketing area 436 for demolition and maintained as necessary during construction.

DIVISION 03/04 CONCRETE-MASONRY

1. An indeterminable cost estimate of \$625,000 is included for potential structural (spalling, cracks, exposed reinforcing steel) and coatings repairs that may be required at (3) existing cooling towers. Once the cooling towers are taken out of commission for mechanical work, we recommend the Owner or Architect procure a consultant to inspect the existing conditions and provide a written report of any deficiencies requiring correction including recommended repair details and estimated quantities.





ASSUMPTIONS & CLARIFICATIONS
WP5 Ground Boarding Facility GMP

DIVISION 05 METALS

- 1. An indeterminable cost estimate of \$15,000 for (6) each of structural steel bracing for EVID monitors above finished ceiling is included. (REF: 6/A452 (5 each) and assuming (1) wall mounted EVIDS bank will need structural backing.)
- 2. An indeterminable cost estimate of \$13,155 for delegated engineering of the structural steel bracing for EVID monitors is included. (REF: Above comment referring to detail 6/A452)
- **3.** Special Inspections Services (aka Threshold Inspections) as noted on sheet S004 and S051 of the structural drawings are **excluded**. Qualified consultant shall be procured and managed by the Architect or Owner during construction administration.
- **4.** Metal bollards (8 each) at south entrance shown on A201F3 are included as removable stainless-steel bollards and will match as close as possible to existing bollards in similar location. Metal bollards at generator building and/or CEP building are included as fixed, painted steel bollards with concrete fill.

DIVISION 06 WOODS AND PLASTICS

- 1. Café and bar casework, countertops and shelving are **excluded** and by concessionaires.
- 2. AWI certification labels are excluded. Casework to be built to AWI standards.
- 3. Connections between EVID mounts/monitoring frames and structural steel ceiling supports will consist of an 8" Diameter Bolt Pattern. Pattern, brackets, and flanges to be reviewed through submittal process for approval and to meet the engineer's recommendations.
- **4.** Cabinetry door hardware is included as 4" wire pulls in Satin Chrome finish.
- **5.** Magnetic catches for cabinetry have been **excluded** as the Self-Closing hinges provide the function of holding doors closed.
- 6. Cabinetry edge band to be a Charter Industries standard color to closest match the laminate finish.
- **7.** All casework interiors to be finished in white melamine, if not exposed.
- **8.** All fire rated plywood is included as 5-layer.
- **9.** SS-2 Corian Window Stools have been included as Glacier White or within Group 1 standard color range and budget. Finish Schedule lists the Color as "TBD".
- 10. Integral Sinks for Lavatories L-5, L-6, and L-7 have been included as Corian #820 in a Standard Color.
- 11. Under-cabinet waste receptacles are excluded and are to be supplied by the Owner.
- **12.** Supply and installation of microwaves are **excluded**.
- 13. Reinstallation of salvaged appliances is excluded.
- 14. Supply and installation of all Common Use and Proprietary Use inserts are excluded.
- **15.** Supply and installation of the benches shown near the TSA podium are **excluded**.

DIVISION 07 THERMAL AND MOISTURE PROTECTION

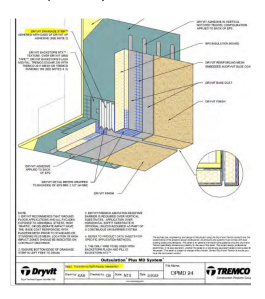
- 1. Traffic coatings and stained concrete are not applicable to the project and therefore **excluded**. (REF I1000 general notes)
- 2. All flashing materials, profiles and location(s) associated with exterior MCM panel system and EIFS will be per manufacturer recommendation and installation instructions and may differ from flashing details in plans. For example, detail 7/A440 which calls for a stainless-steel drip edge would either have to be installed using an approved PVC Sto/Dryvit drip edge profile. Another approved and more efficient method is to use starter boards (pre-back wrapped boards) that eliminate the need for the drainage strip, its purpose in a standard installation is to prevent the drainage plane from getting





ASSUMPTIONS & CLARIFICATIONS WP5 Ground Boarding Facility GMP

clogged, the starter board prevents this as well. Details shall be included in submittal, shop drawings and mockup. Building Envelope Consultant to review and approve submittals, shop drawings and mockup. See Dryvit detail below:



- 3. 1" Insulation behind metal panels is **excluded** at non conditioned areas including air side canopy ceiling (Typ. 1/A462) and metal bump outs at gates (3/A507) and high-volume section (details 1-3/A451). Insulation only included along the envelope wall as shown on details.
- **4.** EPS board is included as per specification section 07 2400 EIFS. (REF: RFI #PC33 response and 07 2400 EIFS addendum #01)
- 5. Scaffolding for EIFS installation will have netting to protect from debris.
- **6.** The curtain wall system does not require flashing or double sealants for the performance warranty or Florida Product Approval. Flashings shown on curtainwall details are being carried as decorative and not part of the actual system to maintain the system warranty.
- **7.** Wall type N06 at Chiller Expansion Section 1 (detail 2/A516) is revised and included as wall type X3B to include EIFS finish on exterior side.
- **8.** A201A4: Wall type X3A along west exterior wall of Concessions A120/A121, columns line 44 from CL SS to CL XX is included as 8" 16 GA framing as it exceeds to the manufacturer's limiting height guidelines at 6" metal stud.
- 9. Permanent fall protection (lifeline) at rooftops is excluded.
- 10. Window washing anchors are excluded.
- 11. Fireproofing is included as high density at mechanical room columns only.
- 12. Fireproofing of the high-volume area is included as medium density.
- **13.** Fireproofing of the structural roof elements of the generator building is included as medium density.
- **14.** Downspouts at generator building shall include concrete splash pads as per specification section 07 6200 2.3.F. Metal downspout boots as referenced in specification section 05 5000 2.21.B are **excluded** as not applicable to the project.
- **15.** Includes partial temporary roofing before dry-in.
- 16. Infrared testing on new roofing membrane assemblies has been included. Flood testing is excluded





ASSUMPTIONS & CLARIFICATIONS WP5 Ground Boarding Facility GMP

as it is not a feasible method for this project.

- 17. Includes 2,000 SF of sacrificial pads for lightning protection.
- **18.** Roof protection of completed work is **excluded**.
- **19.** MCM panel finish is included as two-coat meeting AAMA 2605 in manufacturer standard color options. Up to two colors may be selected but each color must meet the minimum square footage of 4,000 SF. Colors selected shall match as closely as possible to those approved by Owner. (REF: 07 4213.23 and A300 series drawings)`

DIVISION 08 OPENINGS

- Finish for louvers, both mechanical screen louvers and wall louvers, are included as Greenheck coating of Superior Performing Organic Coatings System meeting AAMA 2605 in order to provide a 10-year warranty. Coating color is included as Greenheck standard colors only. All Mica and Anodized colors are excluded. Mica or anodized color could be provided for an additional cost. (REF: Spec 08 9100)
- 2. Curtainwall and automatic door finish are included as two-coat meeting AAMA 2605 in manufacturer standard color options. Color selected shall match as closely as possible to that approved by Owner. (REF: 08 4113; 08 4229; 08-4413; A300 series drawings)
- 3. Testing of the curtainwall is included as per ASTM E1105 (aka Chamber Testing) (REF: 08 4413 3.4.D).
- **4.** The curtain wall system does not require flashing or double sealants for the performance warranty or Florida Product Approval. Flashings shown on curtainwall details are being carried as decorative and not part of the actual system to maintain the system warranty.
- 5. Sliding security grille is included as a Cookson Company model ESC31 with perforated steel panels panted grey, BEST cylinder lockers, locking end posts, pocket door, single slide, 10" 90 degree radius turn at 66' L x 10'H. Refer to Exhibit D Drawing and Spec Pending Revision List for pending changes in scope as it relates to the security grille and associated details. Items identified as "Excluded" in Exhibit D are **excluded** from this proposal.

DIVISION 09 FINISHES

- 1. Exterior wall stud size and gauge according to manufacturer's limiting height guidelines.
- 2. High performance coatings at cooling tower are limited to new steel members, exposed support steel and exposed rebar ends, and only where identified in the bid documents. Coatings beyond these items are excluded.
- 3. Workmanship warranty for High Performance Coatings (HPC) is included for (2) two years from date of substantial completion and acceptance. Material warranty shall be per manufacturer standard warranty. HPC manufacturer shall test the application of primer and top coats to confirm compliance with manufacturer's application requirements. Correction of defective work for years 3-10 is excluded. Maintenance of high-performance coatings for years 3-10 is also excluded. Manufacturers will not warranty their products beyond their standard due to the Florida climate conditions. (REF: 09 9600 1.9)
- **4.** Once received on site, the blast-cleaned and primed AESS steel members receiving high performance coating shall be solvent cleaned, spot touch up any damaged areas and welds and recoat as much of the steel as possible on the ground or the accessible steel after erection with another full coat of SW Macropoxy prior to the two finish coats of SW Acrolon.
- **5.** A maximum of 5 gallons of extra interior and exterior paint for each type, color, and sheen will be provided as attic stock for future maintenance.
- **6.** Direct applied stucco on CMU is included as acrylic integral color.
- 7. Specification section 09 9646 Intumescent Paint is **excluded** as not applicable to WP5.





ASSUMPTIONS & CLARIFICATIONS WP5 Ground Boarding Facility GMP

- **8.** Per manufacturer's recommendation and installation training, large format wall tiles will be set in SikaTile-475 LHT Premium Set Mortar. AccuColor Siliconized Sanded Caulk will be used in lieu of sanded grout. Epoxy grout and grout sealers are therefore **excluded**.
- 9. Protection and covering of resilient and rubber bases is excluded. (REF: 09 6513 3.4-E)
- **10.** Floor polish for resilient tile flooring is **excluded**. Flooring manufacturers do not recommend this practice or application. (REF: 09 6519 3.4-D)
- **11.** Extra Top Coat as a Maintenance Material for Stonhard Epoxy flooring has been **excluded**. The Top Coat is a two-part mixture that requires proper cleaning and preparation of the existing coating prior to application. This should be completed by Stonhard.
- **12.** The budget provided for Synthetic Turf at the Pet Relief areas is contingent upon both the interior and exterior locations being included in the final scope of work. Neither location individually meets the minimum area requirements and would therefore require re-pricing for a reduced scope area.
- **13.** AT-20 Wood baffle ceiling system is included as ACGI SB1-800-M (8" x 2" thick) per scaled spacing on RCP plans for Circulation and Concessions (aka high volume). (REF: 09 5426 Suspended Wood Ceilings and I001 Finish Schedule. There is a conflict between specifications, finish schedule and ceiling details)

DIVISION 10 SPECIALTIES

- 1. Fire Blankets are excluded. Ref: 10 4400 2.4-A
- **2.** All Fire Extinguisher maintenance, maintenance contract, and inspections after CO are **excluded**. (REF: 10 4400 3.3 & 3.4-A&B)
- **3.** Due to the size of the Lockers, they will not have adequate space for installation of shelves or hooks. These items have been **excluded**. Ref: 10 5113 2.2-J.1
- **4.** TSA Locker Room Bench has been included as ASI Storage Solutions 48"x24"x 1 ½" thick polymer bench with commercial texture and rounded corners with (2) 1-½"Diameter Tube Steel Pedestals with 11 GA, 8" Diameter Steel Flanges 16-¼"Tall. Pedestals to be powder coated to match the lockers. Overall Assembly Height = 1-½" Bench Top + 16-¼" Pedestals = 17-¾".
- **5.** TA 11 Sharps Disposal Containers to be supplied and installed by owner as noted in the specifications. (REF: 10 2813 2.1-N)
- **6.** TA04 Wall Mounted Recessed Baby Changing Station to be either KB-200 or KB-300 as the specified model KB-110 has been discontinued.
- **7.** Fabric shade structures **exclude** lighting design and the furnishing and installing of lighting fixtures. (None indicated in the bid documents)
- **8.** Fabric shade canopies shall be engineered by specialty contractor and is included.
- **9.** AESS steel for fabric shade canopies is **excluded**.
- **10.** (4) Aluminum Building-Mounted Canopies are included as custom fabricated to match the basis of design: Mapes Architectural Canopies: Super Lumideck. (REF: 10 7316 2.1-A)
- **11.** Existing Signage graphics that are to be replaced will be reinstalled upon the existing plastic laminate.

DIVISION 11 EQUIPMENT

- **1.** Concession food service equipment, kitchen hoods, ansul system, makeup air and any work associated with full-service concessions, café or bar are **excluded**.
- 2. Furnishing, installation, relocation, connection or any work associated with airline carrier equipment is excluded.
- **3.** Microwaves at Mother's Nursing rooms are **excluded**.
- 4. ELBC is included as Record-USA "Flip Flow" (REF: 11 1453. Note there is a conflict in the specification





ASSUMPTIONS & CLARIFICATIONS WP5 Ground Boarding Facility GMP

for Record-USA vs. Dormakaba model # being listed. Flip Flow matches the existing ELBC and was the preferred manufacturer/model)

- **5.** ELBC equipment **excludes** continuing maintenance service agreement for an additional 3-year period beyond 1st year preventative maintenance inspections.
- **6.** ELBC equipment 1st year preventative maintenance includes inspections at 6 months and 1 year.
- **7.** ELBC equipment is included with a powder coat finish in RAL standard finish and color range only. Color or finish selected above standard will be an upcharge.
- **8.** ELBC equipment **excludes** door hardware for lock cylinders with removable cores and final core for ELBC doors when in lockdown mode as the doors are not locked by a key, the system controls the locking.
- 9. ELBC ceiling is included as hard top ceiling to match existing ELBC.

DIVISION 12 FURNITURE, FIXTURES AND EQUIPMENT

- 1. Benches at TSA podium are excluded.
- 2. Under cabinet waste receptacles are excluded.

DIVISION 13 SPECIAL CONSTRUCTION

1. Interior key racks, downspouts, and thru-wall transaction drawer are excluded at the Valet Kiosk.

DIVISION 21 FIRE SUPPRESSION

- **1.** Temporary standpipe system during construction is **excluded** and not required (per email w/TLC 6/23/22).
- 2. Sprinkler head color shall be selected as one color throughout and from manufacturer standard color. There will be an upcharge for each additional color that may be selected and an upcharge per head for any color selected that is not manufacturer standard.
- 3. Pre-action system and dry type sprinklers are excluded as not applicable to this work package.
- **4.** Revisions to underground utilities in WP3 are **excluded** and shall be addressed in IFC drawings provided to Construction Manager.
- **5.** MIC testing or treatment is **excluded**.

DIVISION 22 PLUMBING

1. Dog watering station (SA02)/pet fountain (PF-1) included as Stern Williams 9004-MWL per the Plumbing Fixture Schedule, in lieu of Dog on it Parks Model #7213 listed in 10 2813 – 2.4 - B.

DIVISION 23 HVAC

- 1. Fuel for testing of generator for 72 hours at 100% load is included (approximately 14,840 gallons per E702 (14,400 gallons for (1) FOT-1 and 440 gallons for (1) FOT-2 day tank)). Fuel tank fills after initial testing is complete for FOT-1 and FOT-2 are **excluded**.
- 2. Allowances per "Schedule of Allowances" Article in Division 01 Section "Allowances" is excluded from this proposal as Division 01 section Allowances was not provided as part of the bid documents. (REF. Spec. 23-0800.1.3.A)
- **3.** Cooling Tower: These towers utilize PVC fill, and not ceramic fill. Fill lintels and the extra quantity of ceramic fill, as called for on the plans is not required, offered or included. See alternates to provide 25% additional PVC fill.





ASSUMPTIONS & CLARIFICATIONS
WP5 Ground Boarding Facility GMP

DIVISION 26 ELECTRICAL

- 1. An indeterminable cost estimate of \$930,700 is included for the items marked as "Excluded" on the attached Exhibit D Drawing and Spec Pending Revision List. This list addresses pending coordination and design items identified by both Design Team and Construction Manager including any cost associated with any changes to scope of work to coordinate TSA equipment deployment and coordination of design documents. The use of this I.C.E. will be at the Construction Manager's discretion when revised bid documents become available and subcontractor/vendor pricing is solicited. The use of the I.C.E. shall be itemized in an I.C.E. log.
- 2. Furnishing of FPL primary conduit is **excluded** and by FPL.
- 3. Installation of FPL furnished conduit is excluded from WP5 as it is included in GMP amendment for WP3.
- 4. Primary electrical service is **excluded** and by FPL.
- **5.** All travel related expenses (air fare, mileage, lodging, meals, etc.) for Owner to observe factory authorized representative testing on the generator is **excluded**. (REF: 23 3213; 3.5.A.5)
- 6. Door power to door A180 automatic door is included (not indicated on E301F3).
- **7.** Power for all auto sensors for flush valves, faucets and soap dispensers in restrooms are included (not all are indicated on E301F3 & E301A4).
- **8.** (4) dedicated circuits for (1) hand dryer in each of the (4) group restroom are included (not all are referenced on E301F3 & E301A4).
- **9.** Power for illuminated signage as shown on "AG" sheets (signage) but not shown in electrical drawings is included.
- **10.** Antimicrobial lights in the pet relief, 3 each to replace 2 each, are included.
- **11.** All MEP access panels to include standard keylock. Master keying is **excluded**.
- 12. Chainlink fencing grounding is included. `

DIVISION 27 DATA AND COMMUNICATIONS

- 1. Hearing loop shall be roughed into the slab per detail 16 on 1002, Addendum #01, for installation detail at locations referenced in the plans.
- 2. Aerocloud software components for EVIDS included in this proposal are limited to furnishing of media players and associated USB cables only. All other components of the software, licensing and content development excluded. Installation of media players and USB cables is to be provided by SMAA (REF: Low Voltage Responsibility Matrix R1 01-25-23)
- 3. Cellular DAS (Distributed Antenna System) is **excluded**. SMAA shall contract directly with Crown Castle for a complete system including all raceways, wiring, active and passive electronics, UPS and battery backup, fiber extension, equipment and installation. CM shall coordinate installation with Crown Castle to occur during construction of the Ground Boarding Facility. (REF: Exhibit A Technology Responsibility Matrix R1 01-25-23)
- **4.** Emergency Responder Radio Communication ((BDA) Bi-directional Amplifiers) rough-in, testing and system are **excluded**. (REF: Exhibit A Technology Responsibility Matrix R1 01-25-23)
- 5. All rough-in including spare conduit, junction boxes, concrete cores, firestopping or any other item related to the extension and installation of the DAS Systems by Crown Castle is **excluded**. Per Kevin @ Crown Castle, they do not require any rough-in for their systems to be extended in to the Ground Boarding Facility.
- **6.** Wi-Fi Survey to locate precise equipment location and wireless access points are **excluded.** (REF: Exhibit A Technology Responsibility Matrix R1 01-25-23)
- 7. Procurement of VoIP phones including courtesy phones is excluded. CM to install courtesy phones





ASSUMPTIONS & CLARIFICATIONS WP5 Ground Boarding Facility GMP

where indicated in documents. (REF: Exhibit A Technology Responsibility Matrix R1 01-25-23)

- 8. Patching of data lines is excluded. (REF: Exhibit A Technology Responsibility Matrix R1 01-25-23)
- **9.** Conduit within fiber optic ductbank has been upsized to (4) 4" conduits to fit the (2) 2" 4-cell innerduct. (REF: 6/T603)
- 10. Paging speakers are excluded at the fabric shade structures. (None shown in bid documents)
- **11.** Structured cabling and dedicated power for ELBC is included per manufacturer.
- **12.** Kronos device (assumed timeclock) is **excluded** and assumed to be by TSA.

DIVISION 28 SAFETY & SECURITY

- 1. The Louroe equipment (Base Station, Microphone Mixer, and Analog Microphones) for the 'Detection System' is obsolete. We include installing, testing and programming of (16) Digifact A ceiling mounted IP microphones. Vendor will install and program Louroe software on a computer provided by the Owner. If required, integration with Avigilon Control Center for camera call up is **excluded**.
- 2. Fire alarm system is currently included as to match existing devices and compatibility with existing FACP. (JCI installed system)
- 3. Conduit, wiring and cabling for CCTV cabinet and gate controller is included.

DIVISION 31 SITEWORK

1. All work associated with WP3 is **excluded** unless noted otherwise.

DIVISION 32 EXTERIOR IMPROVEMENTS

- 1. 12" PCC Concrete at generator courtyard is included in this proposal. This work was deferred from WP3 in an effort to avoid damage to the concrete during construction of the ground boarding facility.
- 2. 4" sidewalk at airside (north and east side of ground boarding facility) is included in this proposal. This work was deferred from WP3 in an effort to avoid damage to the sidewalk during construction of the ground boarding facility.
- **3.** Decorative metal fence on top of CMU wall at the outdoor pet relief and the 5' H modesty fencing as shown on A512 is included as Designmaster Classic welded wire fence. This fencing was approved for SRQ Parking Lot Expansion Phase 2 (via Magnum Builders & American Infrastructure Development, Inc.). See copy of submittal approval attached to this document. (REF: Specification 32 3119 Decorative Metal Fences and Gates).
- 4. AOA entrance gate is included as chainlink.

DIVISION 33 UTILITIES

1. Revisions to underground utilities in WP3 are **excluded** and shall be addressed in IFC drawings provided to Construction Manager.





ASSUMPTIONS & CLARIFICATIONS WP5 Ground Boarding Facility GMP

ALTERNATES

1. Furnish 25% additional PVC fill for cooling towers.

ADD \$ 27,000

OWNER FURNISHED ITEMS / EXCLUSIONS

To further clarify the scope above, the following items are **excluded** and to be procured and paid for by Owner. This is not intended to be a complete listing of owner costs.

- 1. Builders Risk Insurance, deductibles and buy-down policies
- 2. Hazardous materials assessments
- **3.** Building permit, special permit and impact fees
- 4. Design Fees and Construction Contract Administration Fees
- 5. Electric and water consumption charges incurred during construction
- **6.** Threshold and private provider inspections
- 7. Building envelope consultant including review of all envelope submittals and observance of adhesion/compatibility testing of caulking, chamber tests on curtainwall and infrared testing on new roofing membrane assembly.
- 8. Assessment of structural condition of cooling towers
- 9. CxA (Commissioning Agent)
- **10.** Continuing maintenance service agreement for an additional 3-year period beyond 1st year preventative maintenance inspections for the ELBC (Exit Lane Breach Control) equipment.
- 11. Utility fees and related connection fees
- 12. Appliances
- 13. FF&E supply, receiving, distributing & waste associated with FF&E package U.N.O (example: seating)
- 14. TECO gas mains, meter center assembly and associated fees
- 15. FPL to supply primary conduit, primary power service, meters and associated fees
- 16. Computer for Louroe software to program new GDS IP microphones
- 17. Passenger processing system (Amadeus CUPPS)
- **18.** On campus or offsite storage for equipment, devices, materials or other items scheduled as "return to Owner".

EXHIBITS ATTACHED TO ASSUMPTIONS & CLARIFICATIONS

Exhibit A Technology Responsibility Matrix Revision #1 01-24-23

Exhibit B RFI Log

Exhibit C Mockup detail

Exhibit D WP5 Drawing and Spec Pending Revision List

	SRQ TERMINAL E	XPANSION PROJECT - <u>U</u>	VP-5 GROU	IND BOAR	DING FACI	<u>LIIY</u>
	TECHNOLO	GY DESIGN AND CONSTRUC	TION RESPO	ONSIBILITIES	MATRIX	
ITEM	CVCTFM	SCORE	F	RESPONSIBILIT	Υ	NOTES
ITEM	SYSTEM	SCOPE	DESIGN	PROCUREMENT	CONSTRUCTION	NOTES
1.00	VOICE SYSTEM FOR COMMON AREAS	AND SMAA SPACES				
1.01	RACEWAYS	Conduit, boxes, cable tray, communications vaults, underground condsuits and duct banks, etc.	A&E	СМ	СМ	
1.02	INSIDE AND OUTSIDE PREMISE WIRING. BACKBONE AND HORIZONTAL	Structured cabling system	A&E	СМ	СМ	
1.03	PATCHING OF VOICE LINES	Patching at path panel and work areas	A&E	СМ	SMAA	Joint effort between SMAA & CM vendor
1.04	VoIP PHONES INCLUDING COURTESY PHONES	Equipment, software, including gateways, etc	A&E	SMAA	СМ	SMAA will procure new phones; CM will install courtesy phones as indicated in documents
		gatomayo, oto				osartos) priorios de marcatod mi assamento
1.10	DATA SYSTEM FOR COMMON AREAS	AND SMAA SPACES				
1.11	RACEWAYS	Conduit, boxes, cable tray, communications vaults, underground condsuits and duct	A&E	СМ	СМ	
1.12	INSIDE AND OUTSIDE PREMISE WIRING.	banks, etc. Structured cabling system	A&E	СМ	СМ	
1.13	BACKBONE AND HORIZONTAL PATCHING OF DATA LINES	Patching at patch panel and work	A&E	SMAA	SMAA	Joint effort between SMAA & CM vendor for
1.14	ACTIVE ELECTRONICS (NETWORKING EQUIPMENT, SWITCHES, ROUTERS, SERVERS AND	areas Equipment selection and sizing	A&E	СМ	CM	installation Programming of networking equipment by
1.15	COMPUTERS) WIFI- SURVEY	WI-FI survey to locate precise	A&E	AMA	SMAA	SMAA
1.15	WIFI- SURVEY WIRELESS ACCESS POINTS	equipment location WAPs	A&E	SMAA SMAA	SMAA SMAA	Heat map by Slice
1.16	MEDIA CONVERTERS	Media converters for horizontal runs	A&E A&E	CM	CM	
	SMAA TELECOM ROOM	exceeding 290 ft for WAPs or other	AGE	CIVI	CIVI	Likely not needed based on current design
1.20		Plywood and sleeves for cables	A 0 F	СМ	СМ	
1.21	PLYWOOD AND WALL SLEEVES	-	A&E			
1.22	GROUNDING SYSTEM	Ground bar and ground bus	A&E	CM	CM	
1.23	RACKS, WIRE MANAGERS AND LADDER TRAY	Racks and all passive elements	A&E	CM	CM	
1.24	RACK MOUNTED UPS UNITS CAMERA AND TEMP SENSORS FOR TELECOM	Sizing and quantities	A&E	CM	CM	
1.25	ROOM	Vendor for camera and proves	NA	NA	NA	
3.00	EVIDS / DISPLAYS	1				
3.01	RACEWAYS FOR ALL SYSTEMS	Conduit, boxes, cable tray, etc. Structured cabling system, including	A&E	CM	CM	Coordinate with SMAA
3.02	INSIDE AND OUTSIDE PREMISE WIRING	all fiber and copper cables	A&E	CM	CM	
3.03	NEW FLAT PANEL DISPLAYS	New display monitors for EVIDs All electronics, including power	A&E	СМ	СМ	Install new 46" flight information displays
3.04	OUTDOOR DISPLAY BOARD (LED BASED)	supplies, LED tiles, drivers, etc.	NA	NA	NA	
3.05	FLAT PANEL DISPLAY MOUNTS AND ENCLOSURES	Mounts for all display monitors or display boards	A&E	СМ	СМ	
3.06	MEDIA PLAYER FOR EVIDS, DISPLAY BOARDS	NUC computer behind display	SMAA	СМ	SMAA	SMAA & Vendor Install
3.07	AEROCLOUD SOFTWARE LICENSES FOR NEW EVIDS	Software licenses	SMAA	SMAA	SMAA	License = Part of cost of media player boxes. Include cost for modifying license for new displays and vertical orientation
4.00	SECURITY SYSTEMS, BLDG CCTV ANI	ACCESS CONTROL				
4.00	RACEWAYS	Conduit, boxes, cable tray, etc.	A&E	СМ	СМ	
4.01	INSIDE PREMISE WIRING	Cables for cameras and card access	A&E A&E	CM	CM	
	CARD ACCESS ACTIVE COMPONENTS AND	including fiber and copper Readers, access control panels,				
4.03	ACCESSORIES	locks, sensors, power supplies, etc.	A&E	СМ	СМ	
4.04	CCTV ACTIVE COMPONENTS AND ACCESSORIES	Power supplies, transceivers	A&E	СМ	CM	
4.05	SURVEILLANCE CAMERAS	Cameras, mounts	A&E	СМ	CM	
4.06	RECORDING SERVERS	Recording servers for CCTV cameras,	A&E	СМ	СМ	
4.07	ACCESS CONTROL SOFTWARE	Additional reader licenses for card access system	A&E	СМ	СМ	
4.08	PROGRAMMING OF ACCESS CONTROL AND BASIC CAMERA FEATURES INCLUDING INTEGRATION WITH CARD ACCESS	All labor to program the integration of the system	A&E	СМ	СМ	Integration of cameras with card access is N/ for this project
4.09	ACTIVE SHOOTER/SHOT DETECTION	Array of microphones - installation & intergration into system if necessary	A&E	СМ	СМ	
5.00	PA SYSTEM					
5.01	RACEWAYS	Conduit, boxes, cable tray, etc.	A&E	СМ	СМ	
5.02	INSIDE PREMISE WIRING	Cables for speakers	A&E	СМ	СМ	
5.03	ACTIVE COMPONENTS AND ACCESSORIES	Speakers, amplifiers, relays, etc	A&E	СМ	СМ	
5.04	NETWORK SWITCHES FOR PA SYSTEM	Network switchs for PA system	A&E	СМ	СМ	
5.05	PROGRAMMING OF PA SYSTEM	Labor to program the system and adding new zones to the system	A&E	СМ	СМ	Coordinate with SMAA Facilities and Alltell
5.06	HEARING LOOP SYSTEM	Hearing loop equipment and installation	A&E	СМ	СМ	
6.00	FIRE ALARM AND BUILDING MANA			1		
6.01	RACEWAYS & WIRING	Conduit, cables, patch panels, cable	A&E	СМ	СМ	
6.02	ACTIVE ELECTRONICS	tray outlets, etc Data gathering panels, sensors,	A&E	СМ	CM	
	l .	programming, etc	·	ı	1	<u> </u>

	SRQ TERMINAL EXPANSION PROJECT - WP-5 GROUND BOARDING FACILITY												
	TECHNOLOGY DESIGN AND CONSTRUCTION RESPONSIBILITIES MATRIX												
17514	0.0754	SCOPE	F	RESPONSIBILIT	Υ	NOTES							
ITEM	SYSTEM			PROCUREMENT	CONSTRUCTION	NOTES							
6.03	NETWORK SWITCHES FOR JCI AND OTHER LAYER 2 NETWORKS	Switches, routers, etc	A&E	A&E CM									
7.00	SECURITY VOICE COMMS - DAS FOR LIFE SAFETY 8	R CELLULAR											
7.01	RACEWAYS & WIRING	Conduit, cables, splitters, couplers, NEMA 4X enclosures, etc	A&E	СМ	CM	Coordinate with SMAA Facilities and DAS vendor (Crown Castle)							
7.02		BDA, Donor antenna, local antennas, etc	A&E	СМ	СМ	Coordinate with SMAA Facilities and DAS vendor (Crown Castle)							
7.03	UPS AND BATTERY BACKUP	UPS, batteries and enlcosure for UPS	A&E	СМ		Coordinate with SMAA Facilities and DAS vendor (Crown Castle)							
7.04	CELLULAR DAS	All equipment, installation, etc.	NA	NA	NA	DAS vendor (Crown Castle) provided & installed							

LEGEND: A&E: Gresham Smith and all subconsultants working under them

Add.: Olestration and all advocations working under them

CM:: Construction Manager at Risk responsible for the completion of this contract and all their contractors, subcontractors or installers.

SMAA: Sarasota Manatee Airport Authority (SRQ, Airport)

N/A: Not Applicable

01-25-23 Conference call with SMAA (John Wright & Evan Knighting), Crown Castle (Kevin Wysocki), and DDC (Kelly Pope) DAS - Crown Castle direct with SMAA per agreement

- Coax, cables, J-hooks, etc. all by Crown
- Expect design within next 2-weeks. Will forward once received Need space at remote location / IT closet
- Fiber to be extended

DD will coordinate with Crown Castle so their installation occurs during construction - Crown will make site visits ahead of their install

- We will incorporate item into our OPS



PRECON RFI DOCUMENT LOG

as of 2/16/2023, 2:44 PM

SRQ Airport-WP5 GROUND BOARDING FACILITY

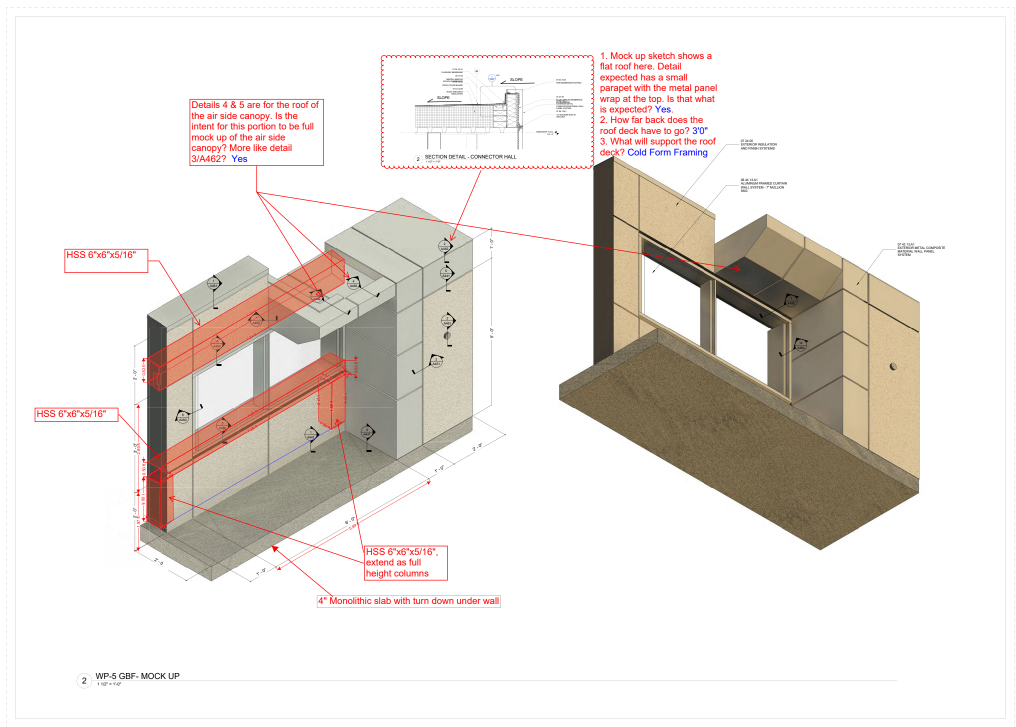
RFI	Date	1ST	2ND	3RD	Date of	P.R.	Date of	C.O.	Date of		Copies		COMMENTS /	
#	Sent	REQ	REQ	REQ	Response	#	P.R.	#	C.O.	Sub	File	Field	DESCRIPTION	Complete
01	11/18/22	Χ			11/23/22					Χ	Χ		AOA Wall detail/elevation	Х
02	11/18/22	Х			12/02/22					Х	Χ		ELBC Specification	X-Add #01
03	11/18/22	Х			12/02/22					Х	Χ		Security grill spec, dimensions and support	X-Add #01
04	11/18/22	Х			11/28/22					Х	Χ		Spec 06-1053-requirement for regional materials	Х
05	11/18/22	Х			11/23/22					Х	Χ		Existing roof warranty/manufacturer	Х
06	11/21/22	Х			11/23/22					Х	Χ		Fabric shade canopies	X-Add #01
07	11/21/22	Χ			11/28/22					Х	Χ		6" Slab Area	Х
08	11/21/22	Χ			11/23/22					Х	Χ		CEP Expansion Foundation	X
09	11/21/22	Χ			11/28/22					Х	Χ		Structural Beam Size/Connections	X
10	11/21/22	Χ			11/28/22					Х	Χ		Cont. HSS Clarification	X
11	11/21/22	Χ			11/23/22					Х	Χ		Missing Enlarged Roof Plan Ref.	Х
12	11/21/22	Χ			11/23/22					Х	Χ		Missing Guardrail Detail	Х
13	11/21/22	Χ			11/30/22					Х	Χ		Domestic Water Pump Specs	X-Add #01
14	11/21/22	Χ			11/23/22					Х	Χ		Exterior Expansion Joints	X
15	11/28/22	Χ			11/30/22					Х	Χ		Concrete Strength Verification	X
16	11/30/22	Χ			12/05/22					Х	Χ		07 2100 Thermal Insulation	X-Add #01
17	12/02/22	Χ			01/04/23					Х	Χ		125000-Furniture & Seating Layouts	X-Add #03
18	12/02/22	Χ			12/05/22					Х	Χ		Foamed-In-Place Insulation	X-Add #01
19	12/02/22	Χ			12/02/22					Х	Χ		22 0700 Plumbing piping insulation	X
														X-pending
														addendum
20	12/05/22	Χ			01/04/23					Х	Χ		Storm Drain Connections	docs WP3
21	12/05/22	Χ			12/13/22					Х	Χ		Hot Water Piping	X
22	12/02/22	Χ			12/02/22					Х	Χ		Technology Responsibility Matrix	X
23	12/06/22	Χ			12/12/22					Х	Χ		Steel Beam Connection	X
24	12/07/22	Χ			12/15/22					Х	Χ		Concrete Opening Infill	X
25	12/07/22	Χ			12/12/22					Х	Χ		Slab thickness at Generator Room	X
26	12/07/22	Χ			12/08/22					Х	Χ		Applied Fireproofing	X
27	12/07/22	Χ			12/13/22					Х	Χ		CT Fan Motor and Gear Drive	X
28	12/07/22	Χ			12/08/22					Х	Χ		Wall Type Clarification	X-Add #01
29	12/08/22	Χ			12/13/22					Х	Χ		Electrical Lable Clarifications	X-Add #01
30	12/08/22	Χ			12/12/22					Х	Χ		EIFS Mesh Height	X



PRECON RFI DOCUMENT LOG

as of 2/16/2023, 2:44 PM

RFI	Date	1ST	2ND	3RD	Date of	P.R.	Date of	C.O.	Date of		Copies	s	COMMENTS /	
#	Sent	REQ	REQ	REQ	Response	#	P.R.	#	C.O.	Sub	File	Field	DESCRIPTION	Complete
31	12/08/22	Χ			12/12/22					Х	Χ		Missing sheet A485	X
32	12/12/22	Χ			12/12/22					Х	Χ		Door ratings	X
33	12/12/22	Χ			12/13/22					Х	Χ		EIFS Insulation board clarification	X
34	12/13/22	Χ			12/15/22					Х	Χ		OH Doors Circuitry-Panels	X-Add #01
35	12/13/22	Χ			12/15/22					Х	Χ		Access Control Panel Clarification (R1 12/21/22)	X-Add #01
36	12/13/22	Х			12/15/22					Х	Χ		Hardware Power Supply	X
37	12/13/22	Χ			12/20/22					Х	Χ		Gas line connection detail	X
38	12/13/22	Χ			12/20/22					Х	Χ		Hot Water for Sinks	X
														X-pending
														Addendum
39	12/20/22	Х			01/04/23					Х	Χ		Pedestrian Canopy steel material for fork	docs WP5
40	12/16/22	Х			12/20/22					Х	Χ		Airside sidewalk	Х
41	12/21/22	Χ			01/04/23					Х	Χ		Acoustical ceiling selections	X-Add #03
42	12/21/22	Χ			01/04/23					Х	Χ		Electrical	X-Add #03
43	12/22/22	Χ			01/04/23					Х	Χ		Storefront doors	X-Add #03
44	12/27/22	Χ			01/04/23					Х	Χ		Electrical	X-Add # 03
45	deleted												DELETED (MM 1/3/23)	DELETED
46	01/04/23	Χ			01/05/23					Х	Χ		Metal Panel Clarification	X-Add #03
47	01/09/23	Χ			01/11/23					Х	Χ		Add. #03-revised spec for 12 5000 seating; Email 1/11/	X-Add #03
48	01/18/23	Χ			01/28/23					Х	Χ		Airside guardrail thickness	X
														X-pending
														Addendum
	01/20/23	Х			02/03/23						Χ		Fire Sprinkler system conflicts	docs
50	01/25/23	Х			01/30/23					Х	Χ		SFT2 Metal Panel soffit	Refer to
														Excluded.
														Refer to
51	01/26/23	Х			02/08/23								Security grille dimension, pocket & steel support	Exhibit D
														Excluded.
					I I								l	Refer to
52	01/27/23	Х			02/08/23								Lighting at fabric canopy structures @ shade lot	Exhibit D
					igwdot									
					igwdot									
					igwdot	_								



Gresham Smith

WP-5 GBF: PENDING DRAWINGS / SPECIFICATION REVISIONS

DISCIPLINE	ITEM	REVISIONS	COST IMPACT	ADD/DEDUCT	RFI#	GMP Status
ELECTRICAL						
	1	SHEETS E702 AND E801. Add 4,000A Main breakers to Switchboards (Change MLO to MCB)	POTENTIAL	ADD		EXCLUDED
	2	SHEET E201.1 (Updates with photometrics) Apron Lighting Fixture: Type SAP, SBP: Changes from 750W to 900W.	POTENTIAL	ADD		EXCLUDED
	3	SHEET E201.1 (Updates with photometrics) Apron Lighting Fixture: One pole will revise from (3) heads to (4) heads.	POTENTIAL	ADD		EXCLUDED
	4	SHEET E201.1 (Updates with photometrics) Apron Lighting Clarification: Apron Lighting is 480V/ 1 phase (not 3 phase per panel schedule)	NONE ANTICIPATED	NEGLIGIBLE		EXCLUDED
	5	SHEET E201.1 (Updates with photometrics) Curb Side Canopy: Light fixture increased wattage Type SC: (bumped up to	POTENTIAL	ADD		EXCLUDED
	_	183 watt version – about 4 inches longer). SHEET E201.1 (Updates with photometrics) Homerun to canopy changes to #4 gauge wire (note all voltage drop by	POTENTIAL	ADD	RELPC-52	EXCLUDED
	6 contractor). SHEET E201.1 (Updates with photometrics) Nade canopy ighting: New vapor tight fixtures (type SC2) at canopy walkway		FOTENTIAL	ADD	KFI FC-52	EXCLUDED
	7	Lithonia FEM L24 2000LM LPPFL 80CRI 40K. (34) at new canopy and (10) new at existing canopy (remove existing at	POTENTIAL	ADD	RFI PC-52	EXCLUDED
	8	existing canopy) SHEET E201.1 (Updates with photometrics) Circuit for shade canopy fed from GBF via relay panel (photocell on / photocell	NONE ANTICIPATED	NEGLIGIBLE	RFI PC-52	EXCLUDED
	9	off) SHEET E201A4 Lighting Plan Pet Room A132: Remove (2) downlights and replace with (3) Antimicrobial downlight	POTENTIAL	INCLUDED		INCLUDED
	_	fixtures with lighting controls per manufacturer requirements (1) hot, (1) switched by sensor control. SHEET E301F3 Power Plan: Added circuit to automatic sliding door 180 power per RFI. Circuit GBLSL2-8 with #8				
	10	conductors.	POTENTIAL	INCLUDED	RFI PC-34	INCLUDED
	11	SHEET E301F3 Power Plan: Add power to automatic faucet sensors at restroom. SHEET E301A4 and E301A5 Power Plan: Add circuits for exterior illuminated signs wayfinding (high elevation for pilot)	POTENTIAL POTENTIAI	INCLUDED		INCLUDED
	13		SEE ABOVE	INCLUDED ADD	RFI PC-52	INCLUDED EXCLUDED
	14	SHEET E607 Lighting Control: Add relay for shade canopy walkway lighting SHEET E801: Panel schedule Revision Switchboard from MLO to MCB per above	SEE ABOVE	ADD	RFI PC-52	EXCLUDED
	15 16	SHEET E901 Mechanical Equipment Schedule: Add type D6AM Anti Microbial light fixture. Add light fixture outside exit door A149A	SEE ABOVE POTENTIAL	INCLUDED ADD		INCLUDED EXCLUDED
	17	SHEET E301A4 room A137 will be updated to include circuitry for the west lavatories	SEE ABOVE	INCLUDED		INCLUDED
	18	SHEET E301A4 rooms A137 and A135 will include dedicated circuits for the 4 hand dryers. Exit Lane Breach Control structure requires one dedicated circuit for each lane; enters at the airside electric	POTENTIAL	INCLUDED		INCLUDED
	19	cabinet. Each Evit Lame electrical cabinet requirements a. (1) Dedicated 110V circuit b. (1) Calif cabinet (2) Calif Calif b. (1) Calif Cabinet (2) Calif Cabinet (3) Calif Cabinet (4) Calif Cabinet (5) Calif Cabinet (6) Calif Cabinet (7) Calif Cabinet (7) Calif Cabinet (7) Calif Cabinet (7) Calif Ca	POTENTIAL	INCLUDED		INCLUDED
	20	SHEET E001 title block will be updated to reflect WP-5 not WP-3	NONE ANTICIPATED	NONE		INCLUDED
ARCH (MLM)	21	New electrical service will need to be provided for the relocated roadway sign at the new location	POTENTIAL	ADD	ļ	EXCLUDED
Artori (mem)	22	Add detail at grille pocket door and phenolic panel system.	NONE ANTICIPATED	NEGLIGIBLE		EXCLUDED
	23	Add detail to show 2"X6" Fire Retardant wood continuous along the entire length of the track Add a 3"-0" wide by 7"-0" HM door with HM frame on the secured side of the check point at the side of the end of the pocket	POTENTIAL	ADD		EXCLUDED
	24	for access to facilitate stacking. Medico deadbolt core anticipated; more information on door hardware will be coordinated with Assa Abloy.	POTENTIAL	ADD		EXCLUDED
	25	Add clarification that grill pocket door is 1-0" wide by 10'-0" HM door with HM frame (jambs only; no head). Medico deadbolt core anticipated; more information on door hardware will be coordinated with Assa Abloy.	POTENTIAL	ADD		EXCLUDED
	26	The West and East walls of the of the Security Check point were tagged with wall type N-07. The wall type needs to be changed to N-06. RFI 51	POTENTIAL	ADD	RFI PC - 51	EXCLUDED
	27	TSA issued the IT Scope of work and the Statement of work for that affects the installation of high security tocks, duress alarms, intrusion detection system and Electroic Physical Access Control System (PACS). In addition, the scope of work includes VSS/CCTV systems, Video Intercom/Door Answering systems. I sent information to TLC and ARORA for their review and impacts to WPS-Contract Documents issued. On the Architecture Side all hardware will need to be reviewed for functional and connectivity to low voltage either states of the Architecture of the VSS of the VSS of the Architecture of the VSS of the VS	POTENTIAL	ADD		EXCLUDED
	28	ELBC Specification will be modified to reference manufacturer Record model FlipFlow instead of Dormakaba. As discussed, we expect this will result in a net cost reduction.	POTENTIAL	INCLUDED		INCLUDED: Record 15% higher than Dormakaba
	30	A1/A515 will add detail to clarify the ELBC header as a framed partition assembly. Sheet A491 will include material finishes for the overlook podium Quartz, TSA Breakroom Plan	NONE ANTICIPATED	INCLUDED		INCLUDED:
STRUCT (AECOM)	30	cabinetry and counter/splash finish.	NONE ANTICIPATED	INCLUDED		as QZ-1
STRUCT (AECOM)	31	Sheet S001 which has an updated note to coordinate the concrete strength specified with HEES' notes in WP-5.	NONE ANTICIPATED	INCLUDED	RFI PC-50	INCLUDED
	32	Sheet S202F3 which has a section callout moved to match the location of the security grille.	NONE ANTICIPATED	INCLUDED	1411000	INCLUDED
	33	The slab thickness below the ELBC will be revised to conform with anchoring requirements if necessary.	POTENTIAL	INCLUDED		INCLUDED:
ARCH & INT (GS)				*********		with shorter anchors
AROTTA INT (CO)					Ι	INCLUDED
	34	Aircraft Gate ID pole sign detail update in sheet A803 to include additional structural support information. Keynote "Backer rod and sealant" specification number correction. Replace number 07 9513 referencing Expansion	NONE ANTICIPATED	INCLUDED		preliminary details provided by architect 2/15/22
	35	Reynote Backer rod and sealant specification number correction. Replace number 07 9513 referencing Expansion Joint Cover with 07 9200 Joint Sealant	NONE ANTICIPATED	NONE		INCLUDED
	36	Airside Pet relief room A132-RCP will remove (2) downlights and replace them with (3) Antimicrobial downlight fixtures.	SEE ABOVE	INCLUDED		INCLUDED
	37	Elevation 1/A530 - refine glass panel (GP-1) reveals to include a stainless steel section where wayfinding sign mounts to wall. Additional detail where wayfinding sign mounts to wall panel (WP-1).	POTENTIAL	ADD		EXCLUDED
	38	The glass finish applications shown in elevation 2/AS30 were tagged as GP-1 and GP-2. The full extent is a printed graphic, not two separate glass bytes. The finish type needs to change to only GP-1. All the elevation sheets and finish is chedule sheet (IOI) will need to remove from GP-2. Sheets IN201A4 and IN201A5 need to correct the finish identification to match elevations.	NONE ANTICIPATED	NONE		INCLUDED: DD Drawing interpretation
	39	New elevations will be added in room A137 and A135 airside restrooms to identify the glass panel system (GP-1) reveals and to match detail 3/A804	NONE ANTICIPATED	see GMP Status comment		INCLUDED: as long as new elevations matches current details
	40	Column wrap details 41/804,5/A804, 6/A804, and 7/A804 will be updated to include dimensions, fireproofing, and connection to the structural column. Overall diameter of both GFRC and stainless steel has increased from 21* to 24*.	POTENTIAL	INCLUDED		INCLUDED
	41	Update sheets to match response to RFI # PC-48, the apron guardrail details were modified to include the thickness of the materials and to provide enhanced structural information. Connection detail is bolted to top of curb rather than embedded within it.	NONE ANTICIPATED	INCLUDED	RFI PC - 48	INCLUDED
	42	The SSCP entry portal bulkhead dimensions in sheet A604F3 and detail 5/A471 were modified to align with the security grille track requirements.	NONE ANTICIPATED	NEGLIGIBLE		EXCLUDED
	43	Roof details 4/A462 and 5/A462 layers and keynotes were modified to clarify the transition from metal panel system to membrane roofing system.	NONE ANTICIPATED	UNKNOWN		EXCLUDED: modified details not received (only have original issuance)
	44	Per RFI PC-46, specification number 07 42 13 Exterior Metal Panel was modified Per RFI PC-47, specification number 12 50 00 Seating was modified	NONE ANTICIPATED NONE ANTICIPATED	INCLUDED INCLUDED	RFI PC - 46 RFI PC - 47	INCLUDED INCLUDED
	46	Per RFI PC-50, product identified and specification number 09 54 23 Linear Metal Ceilings was issued	NONE ANTICIPATED	INCLUDED	RFI PC - 50	INCLUDED
	47 48	Details on sheet A509 will be modified to change numbered keynotes to text notes. The door schedule will be revised to include two more access doors for the security grille (see MLM comments)	NONE ANTICIPATED SEE ABOVE	NEGLIGIBLE ADD	 	EXCLUDED EXCLUDED
	49	The tags in sheet 12/A503 will be modified from TA12 wall mounted hand dryer to TA22 recessed paper towel. Potential	POTENTIAL	INCLUDED		INCLUDED:
	<u> </u>	cost savings.	-		l	as TA22

DISCIPLINE	ITEM	REVISIONS	COST IMPACT	ADD/DEDUCT	RFI#	GMP Status
		Tags in sheet 2/A504 will be modified from TA12 wall mounted hand driver to TA22 recessed paper towel. Potential cost	0001	1.00.000		INCLUDED:
	50	Lags in sheet 2/A504 will be modified from LA12 wall mounted hand dryer to LA22 recessed paper towel. Potential cost savings.	POTENTIAL	INCLUDED		as TA22
			DOTENTIAL	NO.LIDED		INCLUDED:
	51	Landside Mother's Nursing Room A108 will include TA22 - Recessed Paper Towel	POTENTIAL	INCLUDED		as TA22
	52	Restroom elevations and ID Finish Plans denote CG-2. The elevations and finish schedule will be revised to remove CG-1 and label CG-2 as Schluter Quadec	NONE ANTICIPATED	INCLUDED		INCLUDED: DD Drawing interpretation
	53	IN301A4 shows terrazzo hatching for the janitor's closet. The terrazzo hatch will be updated to match the finish description of sealed concrete. Potential cost savings.	POTENTIAL	INCLUDED		INCLUDED: DD Drawing interpretation
	54	Specification 09 5426 and drawings for Suspended Wood Ceilings (AT-20) will be clarified to include sizes and spaces.	POTENTIAL	INCLUDED		INCLUDED: as SB1-800-M (8"x2" baffle)
GRAPHICS						
	55	SHEET AG514 will be updated to match glass reveals shown in the architectural elevations.	SEE ABOVE	INCLUDED		INCLUDED
	56	Blade sign location will be update to match architectural elevations	SEE ABOVE	INCLUDED		INCLUDED: as per graphics plan locations
	57	Elevation in 4/AGS13 shows storefront system connecting the ELBC to the ceiling. The storefront will change to wall type N04. The signs dimensions and placement will be modified to fit within the wall and door constraints. Potential cost savings.	POTENTIAL	INCLUDED		INCLUDED
PLUMBING				•		
	58	Sheet P001 revised to show gas pipe lines terminating at CEP instead of extending to Concourse B. Potential cost savings.	POTENTIAL	POTENTIAL - depends on drawing clarifications		EXCLUDED
	59	GBF Grease Trap will be updated to Schier GB-1000 model instead of larger concrete trap.	POTENTIAL	ADD TO WP-3		EXCLUDED: WP-3 Scope Change
		Roof plan will be updated to clarify RD-1 for canopy roof drain.	NONE ANTICIPATED	INCLUDED		INCLUDED
		P101 and P201Z2 title block will be updated to reflect WP-5 not WP-3	NONE ANTICIPATED	INCLUDED		INCLUDED
FIRE PROTECTION						
	64	Sheet F201 will be updated to show riser at generator building	POTENTIAL	ADD TO WP-3		EXCLUDED: WP-3 Scope Change
COMMUNICATION						
	65	EVIDS specification revisions per SRQ IT's recent emails. Potential cost savings.	POTENTIAL	INCLUDED		INCLUDED: without Content Development (by SMAA)
		Modification to TSA BOH spaces.	SEE ABOVE	UNKNOWN - no information received on intended modifications		EXCLUDED
						EXCLUDED
	67	SSCP revisions once TSA provides the requirements for the final equipment.	POTENTIAL	ADD		EXCLUDED
HVAC & GENERAL		SSCP revisions once TSA provides the requirements for the final equipment. DOAS units installation coordination with Baggage Handling project and existing conditions	POTENTIAL	ADD		EXCLUDED



SARASOTA MANATEE AIRPORT AUTHORITY SCHEDULE OF COMMITTED DBE PARTICIPATION

PROJECT:	WP5	Ground	Boarding	Facility	(SRQ	Terminal	Expansion)	
CONTRACT	:							
BIDDER: ^I	eAng	elis Di	amond Con	struction				
TOTAL BID:	\$71	,521,67	0					

DBE CONTRACT GOAL: 2.4%

Name of DBE Sub-Contractor	Address of DBE Subcontractor	Type of Work Subcontracted	Value of DBE Subcontract
Forristall Enterprise	2712 63rd Ave, Bradenton, FL 34203	Demolition	\$125,080
Advanced Cable Connection Inc ACCI) via subcontractor to Meisner Electric	· PO Box 8907 Tampa, FL 33674	Low Voltage Systems	\$1,226,500
AC Signs, LLC	s, LLC 11100 Astronaut Blvd. Orlando, FL 32837		\$334,265

TOTAL DBE PARTICIPATION VALUE

TOTAL DBE PARTICIPATION AS A % OF BID

\$1,685,845

The undersigned will enter into a formal agreement with the DBE Subcontractors listed above to perform the above described work conditioned upon the execution of a prime contract with the Sarasota Manatee Airport Authority. The undersigned further confirms that they have reviewed the Florida UCP Directory available at http://www3b.dot.state.fl.us/EqualOpportunityOfficeBusinessDirectory/ and determined that each subcontractor listed above was a Florida certified DBE as of the execution date shown below.

DeAngelis Diamond Construction
Name of Bidding Firm
Melissa McBride
Authorized Signature and Date
Melissa McBride
Printed Name & Title of Authorized Signer

DBE FORM 1

Florida UCP DBE Directory Vendor Profile

As Of: 02/15/2023

Vendor Name: FORRISTALL ENTERPRISES INC

Certification: DBE

Former Name:

Business Description: WRECKING AND DEMOLITION CONTRACTORS

Mailing Address: Physical Address: 2712 63RD AVE EAST 2712 63RD AVE EAST BRADENTON, FL 34203- BRADENTON FL 34203-

District: 01 County: MANATEE

Website:

Contact Name: MARY FORRISTALL Phone: (941) 729-8150 Fax: (941) 729-7345

Contact Email: MARY@FORRISTALL.COM

Current DBE Certification: Certified Certifying Member: Florida Department of Transportation

ACDBE Status: N

Statewide Availability: N

Certified NAICS

236220 - Commercial and Institutional Building Construction
238910 - Site Preparation Contractors
484220 - Specialized Freight (except Used Goods) Trucking, Local

Available Work Counties						
01-CHARLOTTE	03-COLLIER	04-DESOTO	05-GLADES	06-HARDEE	07-HENDRY	
09-HIGHLANDS	12-LEE	13-MANATEE	91-OKEECHOBEE	16-POLK	17-SARASOTA	

Available Work Districts
01

Florida UCP DBE Directory

Number of Vendors Returned: 1

Selection Criteria: Vendor: AC SIGNS LLC

Vendor Name: AC SIGNS LLC

DBE CERTIFIED MBE ACDBE Status: N Statewide Availability: Y

Certification: Certification: DBA: Former Name:

Business Description: SIGNAGE FABRICATION AND INSTALLATION

Mailing Address: 11100 ASTRONAUT BLVD.

SUITE 100

ORLANDO FL 32837

Contact ALVARO CHICA **Phone:** (407) 857-5564 **Fax:** (407) 857-5565

Name:

Email: ALVARO@ACSIGNS.COM Web Site: HTTP://WWW.ACSIGNS.COM

Certified NAICS

339950 Sign Manufacturing 541430 Graphic Design Services

SARASOTA MANATEE AIRPORT AUTHORITY SCHEDULE OF COMMITTED DBE PARTICIPATION

PROJECT: SRQ WP-5 Terminal Expansion	*
CONTRACT: Electrical Div 26 27 28	
BIDDER: Meisner Electric	
TOTAL BID: \$10,986,199.00	
DBE CONTRACT GOAL: 2.5%	

Address of DBE Subcontractor	Type of Work Subcontracted	Value of DBE Subcontract
PO Box 8097 Tampa FL.33674	Low Voltage Electrical	\$1,226,500.00
	PO Box 8097 Tampa	Address of DBE Subcontractor Subcontracted PO Box 8097 Tampa Low Voltage

TOTAL DBE PARTICIPATION VALUE
TOTAL DBE PARTICIPATION AS A % OF BID

\$1,226,500.00 11.00%

The undersigned will enter into a formal agreement with the DBE Subcontractors listed above to perform the above described work conditioned upon the execution of a prime contract with the Sarasota Manatee Airport Authority. The undersigned further confirms that they have reviewed the Florida UCP Directory available at http://www3b.dot.state.fl.us/EqualOpportunityOfficeBusinessDirectory/ and determined that each subcontractor listed above was a Florida certified DBE as of the execution date shown below.

Meisner Electric

Name of Bidding Firm

Authorized Signature and Date

JOSHUA COPBO VICE PRESTOR N

Printed Name & Title of Authorized Signer

Florida UCP DBE Directory Vendor Profile

As Of: 02/15/2023

Vendor Name: ADVANCED CABLE CONNECTION INC

Certification: DBE/MBE

Former Name:

Business Description: LOW VOLTAGE ELECTRICAL

Mailing Address: Physical Address:
PO BOX 8097
TAMPA, FL 33674- TAMPA FL 33674-

District: 07 County: HILLSBORO

Website:

Contact Email: RICHARD@ACCICABLE.COM

Current DBE Certification: Certified Certifying Member: Florida Department of Transportation

ACDBE Status: N

Statewide Availability: Y

Certified NAICS

	Other Wiring Installation Contractors	and Otho:	Contractors	- Floatriaal	220210 -
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335921 - Fiber Optic Cable Manufacturing

517110 - Wired Telecommunications Carriers

517911 - Telecommunications Resellers

541512 - Computer Systems Design Services

541513 - Computer Facilities Management Services

811212 - Computer and Office Machine Repair and Maintenance

811213 - Communication Equipment Repair and Maintenance

Available Work Counties

Statewide

Available Work Districts

Statewide





WP-5 - Current Drawings

Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
Architectural					CMD Budget (MD E)
00	COVER PAGE	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A101	LEVEL 1 OVERALL DEMOLITION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A101Z1	LEVEL 1 PART Z1 DEMOLITION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A120	ROOF LEVEL OVERALL DEMOLITION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A121	ROOF LEVEL OVERALL DEMOLITION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A130	DEMOLITION ELEVATIONS	2	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
A160	LEVEL 1 OVERALL DEMOLITION REFLECTED CEILING PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A201	LEVEL 1 OVERALL NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A201A4	LEVEL 1 PART A4 NEW CONSTRUCTION PLAN	3	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A201A5	LEVEL 1 PART A5 NEW CONSTRUCTION PLAN	2	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
A201F3	LEVEL 1 PART F3 NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A201F4	LEVEL 1 PART F4 NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A201Z1	LEVEL 1 PART Z1 NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A220	LOW ROOF LEVEL OVERALL NEW CONSTRUCTION PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A220A4	HIGH ROOF LEVEL PART A4 NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A221	ROOF LEVEL OVERALL NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A300	EXTERIOR ELEVATIONS OVERALL	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A301	EXTERIOR ELEVATIONS ENLARGED	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A302	EXTERIOR ELEVATIONS ENLARGED	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
A303	EXTERIOR ELEVATIONS ENLARGED	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A304	EXTERIOR ELEVATIONS ENLARGED	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A320	BUILDING SECTIONS OVERALL	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A321	BUILDING SECTIONS OVERALL	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A350	WALL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A351	WALL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A352	WALL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A353	WALL SECTIONS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A354	WALL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A355	WALL SECTIONS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A356	WALL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A400	EXTERIOR WALL & ROOF ASSEMBLIES	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A440	SECTION DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A441	SECTION DETAILS	2	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
A450	PLAN DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A451	PLAN DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A452	EXPANSION JOINT DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A460	ROOFING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A461	ROOFING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A462	ROOFING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
A463	ROOFING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A464	LADDER AND ROOF HATCH DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A470	CEILING DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A471	CEILING DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A480	CURTAIN WALL DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A481	CURTAIN WALL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A491	SSCP DETAILS	0	11/07/2022	11/09/2022	GMP Budget (WP-5) (10/31/22)
A492	SLIDING GRILLE DETAILS	0	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A501	ENLARGED LANDSIDE RESTROOMS PLANS AND ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A502	ENLARGED AIRSIDE RESTROOMS PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A503	ENLARGED AIRSIDE RESTROOMS ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A504	ENLARGED AIRSIDE RESTROOMS ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A505	ENLARGED TYPICAL RESTROOM STALL PLANS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A506	ENLARGED EMERGENCY GENERATOR BUILDING	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A507	ENLARGED GATE PLANS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/
A508	ENLARGED LIGHT MONITORS PLANS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A509	ENLARGED SOUTH CANOPY	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A510	ENLARGED SOUTH CANOPY	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A511	ENLARGED SOUTH CANOPY	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A512	ENLARGED SHADE LOT PEDESTRIAN CANOPY	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
A514	ENLARGED SSCP FLOOR PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A515	ENLARGED SSCP CEILING PLAN AND ELBC PLANS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A516	ENLARGED CHILLER EXPANSION	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A517	ENLARGED CHILLER EXPANSION	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A518	ENLARGED VALET KIOSK	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A519	ENLARGED DOAS SCREENS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A520	ENLARGED EVIDS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A521	ENLARGED AIRSIDE CANOPY	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A522	ENLARGED MILLWORK ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A523	ENLARGED REFLECTED CEILING PLANS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A530	INTERIOR ELEVATIONS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A531	INTERIOR ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A532	INTERIOR ELEVATIONS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A534	INTERIOR ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A535	INTERIOR ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A536	INTERIOR ELEVATIONS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A537	INTERIOR ELEVATIONS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A540	INTERIOR ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A541	INTERIOR MILLWORK SECTIONS AND DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A542	HOLDROOM MILLWORK ELEVATIONS AND DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
A543	HOLDROOM MILLWORK SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A601	LEVEL 1 OVERALL REFLECTED CEILING PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A601A4	LEVEL 1 PART A4 REFLECTED CEILING PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A601A5	LEVEL 1 PART A5 REFLECTED CEILING PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A601F3	LEVEL 1 PART F3 REFLECTED CEILING PLAN	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A601Z2	LEVEL 1 PART Z2 REFLECTED CEILING PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A800	MISCELLANEOUS DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A801	MISCELLANEOUS DETAILS	1	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
A802	MISCELLANEOUS DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
A803	MISCELLANEOUS DETAILS	0	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A804	MISCELLANEOUS DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A820	ROOFING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A831	FLORIDA ACCESSIBILITY DETAILS AND GENERAL NOTES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A901	DOOR, FRAME & HARDWARE SCHEDULE	3	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
A902	DOOR JAMB DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A905	CURTAIN WALL TYPES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
A906	CURTAIN WALL TYPES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG002	GRAPHIC STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG004	MESSAGE SCHEDULE	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG201	LEVEL 1 OVERALL PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
AG201.1	LEVEL 1 EXISTING OVERALL PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG201A4	LEVEL 1 PART A4 SIGN LOCATION PLAN	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
AG201A5	LEVEL 1 PART A5 SIGN LOCATION PLAN	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
AG201F3	LEVEL 1 PART F3 SIGN LOCATION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG202	LEVEL 2 EXISTING OVERALL PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG501	EXTERIOR SIGN STANDARDS	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
AG502	EXTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG503	EXTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG504	EXTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG505	EXTERIOR SIGN STANDARDS	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/
AG506	EXTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG507	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG508	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG509	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG510	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG511	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG512	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG513	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG514	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG515	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
AG516	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG517	INTERIOR SIGN STANDARDS	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
AG518	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG519	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AG520	INTERIOR SIGN STANDARDS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
AL201	LEVEL 1 LIFE SAFETY PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
Electrical					
E000	ELECTRICAL SYMBOL LEGEND AND NOTES	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E001	ELECTRICAL GENERAL NOTES	0	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
E101	ELECTRICAL OVERALL SITE DEMOLITION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E101.1	LEVEL 1 OVERALL ELECTRICAL DEMOLITION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E201	LEVEL 1 OVERALL LIGHTING NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E201.1	ELECTRICAL SITE LIGHTING PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E201.2	ELECTRICAL SITE PHOTOMETRIC PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
E201A4	LEVEL 1 PART A4 LIGHTING NEW CONSTRUCTION PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E201A5	LEVEL 1 PART A5 LIGHTING NEW CONSTRUCTION PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E201F3	LEVEL 1 PART F3 LIGHTING NEW CONSTRUCTION PLAN	3	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E301	LEVEL 1 OVERALL POWER NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E301A4	LEVEL 1 PART A4 POWER NEW CONSTRUCTION PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E301A5	LEVEL 1 PART A5 POWER NEW CONSTRUCTION PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
E301F3	LEVEL 1 PART F3 POWER NEW CONSTRUCTION PLAN	3	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E320	ROOF - ELECTRICAL NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
E401	LEVEL 1 OVERALL FIRE ALARM NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
E401A4	LEVEL 1 PART A4 FIRE ALARM NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E401A5	LEVEL 1 PART A5 FIRE ALARM NEW CONSTRUCTION PLAN	1	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
E401F3	LEVEL 1 PART F3 FIRE ALARM NEW CONSTRUCTION PLAN	1	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
E501	ENLARGED PLAN - ELECTRICAL AND COMM ROOMS	3	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E502	LEVEL 1 - CEP ENLARGED ELECTRICAL DEMOLITION PLAN PHASE 1	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E503	LEVEL 1 - CEP ENLARGED ELECTRICAL PLAN PHASE 1	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E504	LEVEL 1 - CEP ENLARGED ELECTRICAL PLAN PHASE 2	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E505	LEVEL 1 - ELECTRICAL AT COOLING TOWERS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E601	ELECTRICAL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E602	ELECTRICAL DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
E603	ELECTRICAL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E604	ELECTRICAL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E605	ELECTRICAL DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
E606	ELECTRICAL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
E607	ELECTRICAL LIGHTING CONTROL DETAILS	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E701	ELECTRICAL RISER DIAGRAM - EXISTING	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E702	ELECTRICAL RISER DIAGRAM - NEW	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
E703	PARTIAL FIRE ALARM RISER DIAGRAM	0	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
E801	ELECTRICAL PANEL SCHEDULES	3	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E802	ELECTRICAL PANEL SCHEDULES	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E803	ELECTRICAL PANEL SCHEDULES	3	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
E804	ELECTRICAL PANEL SCHEDULES	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
E901	ELECTRICAL MECHANICAL AND LIGHTING SCHEDULES	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/
Fire Protection					
F000	FIRE PROTECTION SYMBOLS, LEGEND, NOTES AND INDEX	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
F201	LEVEL 1 OVERALL NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
F201A4	LEVEL 1 PART A4 FIRE PROTECTION NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
F201A5	LEVEL 1 PART A5 FIRE PROTECTION NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
F201F3	LEVEL 1 PART F3 FIRE PROTECTION NEW CONSTRUCTION PLAN	1	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
F201F4	LEVEL 1 PART F4 FIRE PROTECTION NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
F800	FIRE PROTECTION DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
General					
G001	INDEX SHEET	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
G010	PROJECT INFORMATION	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
G020	GENERAL NOTES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
G030	WALLS/ PARTITIONS/ BARRIERS LEGEND	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
G100	ARCHITECTURAL SITE PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
Interior					
1000	INTERIOR DESIGN GENERAL NOTES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
I001	FINISH SCHEDULE	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
I002	INTERIOR DETAILS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
IN201	LEVEL 1 OVERALL FINISH PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
IN201A4	LEVEL 1 PART A4 FINISH PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
IN201A5	LEVEL 1 PART A5 FINISH PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
IN201F3	LEVEL 1 PART F3 FINISH PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
IN301A4	LEVEL 1 PART A4 FLOOR PATTERN PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
IN301A5	LEVEL 1 PART A5 FLOOR PATTERN PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
IN301F3	LEVEL 1 PART F3 FLOOR PATTERN PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
IN401A4	LEVEL 1 PART A4 FURNITURE PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
IN401A5	LEVEL 1 PART A5 FURNITURE PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
IN401F3	LEVEL 1 PART F3 FURNITURE PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
Mechanical					
M000	MECHANICAL SYMBOLS, LEGEND, NOTES AND INDEX	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M101F3	LEVEL 1 PART F3 MECHANICAL DEMOLITION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M201	LEVEL 1 - OVERALL MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M201A4	LEVEL 1 - AREA A4 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M201A5	LEVEL 1 - AREA A5 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
M201F1	LEVEL 1 - AREA F1 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M201F2	LEVEL 1 - AREA F2 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M201F3	LEVEL 1 - AREA F3 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M220A4	ROOF - AREA A4 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M220F1	ROOF - AREA F1 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M220F2	ROOF - AREA F2 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M220F3	ROOF- AREA F3 MECHANICAL HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M301	MECHANICAL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M302	MECHANICAL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M303	MECHANICAL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M304	MECHANICAL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M305	MECHANICAL SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M400	MECHANICAL CEP SITE PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M401	LEVEL 1 - CEP ENLARGED MECHANICAL DEMOLITION PLAN PHASE 1	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M402	LEVEL 1 - CEP ENLARGED MECHANICAL HVAC PLAN PHASE 1	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M403	LEVEL 1 - COOLING TOWER MECHANICAL PLANS	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
M404	LEVEL 1 - CEP ENLARGED MECHANICAL DEMOLITION PLAN PHASE 2	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M405	LEVEL 1 - CEP ENLARGED MECHANICAL HVAC PLAN PHASE 2	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M406	LEVEL 1 - MECHANICAL ROOM A127 ENLARGED HVAC PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M407	LEVEL 1 - EMERGENCY GENERATOR ROOM A182 ENLARGED HVAC PLAN M407	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
M501	3D CEP ISOMETRIC VIEW	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M601	CHILLED WATER RISER DIAGRAM	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M602	OUTSIDE AIR RISER DIAGRAM	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M603	FUEL OIL DIAGRAMS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M604	COOLING TOWER DIAGRAMS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M701	MECHANICAL CONTROLS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M702	MECHANICAL CONTROLS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M703	MECHANICAL CONTROLS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M704	MECHANICAL CONTROLS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M801	MECHANICAL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M802	MECHANICAL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M803	MECHANICAL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M804	MECHANICAL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M901	MECHANICAL SCHEDULES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
M902	MECHANICAL SCHEDULES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
Plumbing					CMD Budget (M/D E) Ad
P000	PLUMBING SYMBOLS, LEGEND, NOTES AND INDEX	3	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
P001	UNDERGROUND LEVEL GAS PIPE NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
P101	LEVEL1 PART F3 PLUMBING DEMOLITION PLAN	0	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P200	GBF OVERALL PLUMBING CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
P200A4	UNDERGROUND PART A4 PLUMBING NEW CONSTRUCTION	2	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
P200A5	UNDERGROUND PART A5 PLUMBING NEW CONSTRUCTION	2	12/21/2022	12/21/2022	GMP Budget (WP-5) Ad #2 (12/21/ 22)
P200F3	UNDERGROUND PART F3 PLUMBING NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P200F4	UNDERGROUND PART F4 PLUMBING NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
P201A4	LEVEL 1 PART A4 PLUMBING GRAVITY NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
P201A5	LEVEL 1 PART A5 PLUMBING GRAVITY NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
P201F3	LEVEL 1 PART F3 PLUMBING GRAVITY NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
P201Z2	LEVEL 1 PART Z2 PLUMBING GRAVITY NEW CONSTRUCTIOI PLAN	0	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P202A4	LEVEL1 PART A4 PLUMBING PRESSURE NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P202A5	LEVEL1 PART A5 PLUMBING PRESSURE NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
P202F3	LEVEL1 PART F3 PLUMBING PRESSURE NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P220	ROOF LEVEL OVERALL NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P510	STORM ENLARGED SOUTH CANOPY	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
P600	LEVEL 1 PLUMBING STORM ENLARGED PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P601	LEVEL 1 PLUMBING ENLARGED PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P602	LEVEL 1 PLUMBING ENLARGED PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P700	PLUMBING ISOMETRIC RISER DIAGRAM	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P701	PLUMBING ISOMETRIC RISER DIAGRAM	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
P702	PLUMBING ISOMETRIC RISER DIAGRAM	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
P800	PLUMBING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
P801	PLUMBING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
P803	PLUMBING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
Structural					
S001	GENERAL NOTES (1 OF 2)	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S002	GENERAL NOTES (2 OF 2)	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S003	COMPONENTS & CLADDING WIND LOADS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S004	THRESHOLD INSPECTION NOTES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S010	GENERAL NOTES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S011	STRUCTURAL SYMBOLS & NOTATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S050	GENERAL NOTES & INFORMATION	0	10/31/2022	11/02/2022	GMP Budget (WP-5) (10/31/22)
S051	THRESHOLD INSPECTION NOTES	0	10/31/2022	11/02/2022	GMP Budget (WP-5) (10/31/22)
S110	AIRPORT CIRCLE LOOP SPAN SIGN STRUCTURE ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S200	OVERALL FOUNDATION	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S200A4	FOUNDATION PLAN - PART A4	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S200A5	FOUNDATION PLAN - PART A5	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S200F3	FOUNDATION PLAN - PART F3	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S201	OVERALL SLAB PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S201A4	SLAB PLAN - PART A4	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
S201A5	SLAB PLAN - PART A5	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S201F3	SLAB PLAN - PART F3	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
S202	OVERALL LOW ROOF PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S202A4	LOW ROOF PLAN - PART A4	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S202A5	LOW ROOF PLAN - PART A5	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S202F3	LOW ROOF PLAN - PART F3	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
S203A4	HIGH ROOF PLAN - PART A4	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S204	GENERATOR ENCLOSURE PLANS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S205	DOAS ROOF TOP UNIT FRAMING PLANS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
S206	DRIVEWAY VEHICLE CANOPY FRAMING	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S250Z1	LEVEL 1 & 2 PART Z1 CHILLER ROOM EXPANSION PLANS	0	10/31/2022	11/02/2022	GMP Budget (WP-5) (10/31/22)
S251Z1	LEVEL 2 PART Z1 COOLING TOWER PLANS	0	10/31/2022	11/02/2022	GMP Budget (WP-5) (10/31/22)
S301	BUILDING CANOPY ELEVATIONS & DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S302	STOREFRONT FRAMING ELEVATIONS & DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S303	NORTH WING WALL FRAMING ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S304	SOUTH WING WALL FRAMING ELEVATIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S305	DOAS ROOF TOP UNIT SCREEN WALL ELEVATIONS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
S306	GENERATOR ENCLOSURE WALL ELEVATIONS & DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S401	GBF BUILDING SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S402	GBF BUILDING SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S403	GBF BUILDING SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S404	GBF BUILDING SECTIONS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
S405	GBF WINGWALL SECTIONS & DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S406	ENLARGED VEHICLE CANOPY SECTIONS & DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S450	SECTIONS & DETAILS	0	10/31/2022	11/02/2022	GMP Budget (WP-5) (10/31/22)
S501	STRUCTURAL FOUNDATION DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S502	CONCRETE DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S503	CMU DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S510	FOUNDATION SECTIONS & DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S550	TYPICAL DETAILS	0	10/31/2022	11/02/2022	GMP Budget (WP-5) (10/31/22)
S601	STEEL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S602	STEEL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
S701	STRUCTURAL COLUMN SCHEDULE	0	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
Telecommunications					
T001	COMMUNICATIONS GENERAL NOTES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T002	COMMUNICATIONS LEVEL 1 OVERALL PLAN	0	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
Т003	COMMUNICATIONS LEVEL 2 OVERALL PLAN	0	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
T100	COMMUNICATIONS DEMO SITE UTILITY PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T101	COMMUNICATIONS SITE UTILITY PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
T201	COMMUNICATIONS LEVEL 1 OVERALL NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T201A4	COMMUNICATIONS LEVEL 1 PART A4 NEW CONSTRUCTION PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T201A5	COMMUNICATIONS LEVEL 1 PART A5 NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
T201F3	COMMUNICATIONS LEVEL 1 PART F3 NEW CONSTRUCTION PLAN	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T201Z1	COMMUNICATIONS LEVEL 1 PART Z1 NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T220	COMMUNICATIONS ROOF LEVEL OVERALL NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T220A4	COMMUNICATIONS ROOF LEVEL PART A4 NEW CONSTRUCTION PLAN	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T220A5	COMMUNICATIONS ROOF LEVEL PART A5 NEW CONSTRUCTION PLAN	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T220F3	COMMUNICATIONS ROOF LEVEL PART F3 NEW CONSTRUCTION PLAN	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T261	COMMUNICATIONS LEVEL 1 OVERALL RCP	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T261A4	COMMUNICATIONS LEVEL 1 PART A4 REFLECTED CEILING PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T261A5	COMMUNICATIONS LEVEL 1 PART A5 REFLECTED CEILING PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
T261F3	COMMUNICATIONS LEVEL 1 PART F3 REFLECTED CEILING PLAN	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T261V	COMMUNICATIONS LEVEL 1 VALET NEW CONSTRUCTION PLAN	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T501	COMMUNICATIONS ENLARGED PLANS - COMM A131	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
T502	COMMUNICATIONS RACK ELEVATIONS - COMM A131	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
T503	COMMUNICATIONS ENLARGED PLANS - TSA IDF A159	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T504	COMMUNICATIONS RACK ELEVATIONS - TSA IDF A159	1	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T505	COMMUNICATIONS ENLARGED PLANS - COMM A145	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T506	COMMUNICATIONS RACK ELEVATIONS - COMM A145	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T507	COMMUNICATIONS ENLARGED PLANS - COMM A160	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T508	COMMUNICATIONS RACK ELEVATIONS - COMM A160	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T509	COMMUNICATIONS ENLARGED PLANS - CONFERENCE ROOM DEMO A175	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
T601	CABLE TRAY DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T602	INDUCTION LOOP DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T603	DATA OUTLET AND DUCTBANK DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T604	SPEAKER MOUNTING DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T605	GROUNDING, CABLE LABELS, CONDUIT PENETRATION AND PATCH PANEL DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T606	EVIDS AND GATE COUNTER DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T701	EVIDS ONE LINE DIAGRAMS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T702	COMMON USE AND PUBLIC ADDRESS ONE LINE DIAGRAMS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T703	FIBER AND COPPER ONE LINE DIAGRAMS	2	01/05/2023	01/06/2023	GMP Budget (WP-5) Ad #3 (01/05/ 23)
T704	WIFI, DAS, GSD, AND INDUCTION LOOP ONE LINE DIAGRAMS	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
T705	AMPLIFIER AND NOISE SENSOR DIAGRAMS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
T801	COMMUNICATIONS SCHEDULES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
Security					
TS001	SECURITY GENERAL NOTES	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
TS100	SECURITY DEMO SITE UTILITY PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
TS101	SECURITY SITE UTILITY PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
TS101Z1	SECURITY LEVEL 1 PART Z1 DEMOLITION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS201	SECURITY LEVEL 1 OVERALL NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS201A4	SECURITY LEVEL 1 PART A4 NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
TS201A5	SECURITY LEVEL 1 PART A5 NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



Drawing No.	Drawing Title	Revision	Drawing Date	Received Date	Set
TS201F3	SECURITY LEVEL 1 PART F3 NEW CONSTRUCTION PLAN	1	12/15/2022	12/15/2022	GMP Budget (WP-5) Ad #1 (12/15/ 22)
TS201F3-V	SECURITY LEVEL 1 VALET NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS201Z1	SECURITY LEVEL 1 PART Z1 NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS220	SECURITY ROOF LEVEL NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS220A4	SECURITY ROOF LEVEL PART A4 NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS220A5	SECURITY ROOF LEVEL PART A5 NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS220F3	SECURITY ROOF LEVEL PART F3 NEW CONSTRUCTION PLAN	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS601	SECURITY DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS602	SECURITY DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS603	SECURITY DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS604	SECURITY DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS605	SECURITY DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS606	SECURITY DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS607	SECURITY DETAILS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS701	SECURITY ONE LINE DIAGRAMS	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)
TS801	SECURITY SCHEDULES	0	10/31/2022	11/01/2022	GMP Budget (WP-5) (10/31/22)



DeAngelis Diamond Construction HQ Job #: 22-029 SRQ Terminal Expansion 6000 Airport Circle Sarasota, Florida 34243

WP-5 Specifications Log

Specifications

Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set				
Current: Yes									
Division No.: 0	Division No.: 00								
Division Descr	Division Description: Procurement and Contracting Requirements								
	00 0110	Table of Contents - Volume 1	4	10/31/2022	GMP Budget (WP-5)				
	00 0220	Table of Contents - Volume 2	10	01/06/2023	GMP Budget (WP-5) Ad #3				
	00 3132	Geotechnical Data	0	04/22/2022	GMP Budget (WP-3)				
	00 3300	Supplementary Site Assessment Report - Contaminated Soils	0	09/02/2022	GMP Budget (WP-3)				
	00 7300	Supplementary Conditions	0	04/22/2022	GMP Budget (WP-1)				
	00 7300.1	Airport Construction Safety & Security	0	04/22/2022	GMP Budget (WP-1)				
	00 7300.2	Federal Requirements	2	09/16/2022	GMP Budget (WP-3) Ad #1				
	00 7300.2A	Davis Bacon Wage Rates - SARASOTA COUNTY	0	09/09/2022	GMP Budget (WP-3)				
	00 7300.3	Construction Safety and Phasing Plan	1	09/02/2022	GMP Budget (WP-3)				
	00 7300.4	Construction Phasing Plans	1	09/02/2022	GMP Budget (WP-3)				
	00 7300.5	Sample Checklists	0	04/22/2022	GMP Budget (WP-1)				
	00 7300.6	General Contract Provisions	1	09/02/2022	GMP Budget (WP-3)				
	00 7300.7	General Construction Items	0	09/02/2022	GMP Budget (WP-3)				
Division No.: 0	01								
Division Descr	ription: General Require	ements							
	01 0000	General Requirements	0	04/22/2022	GMP Budget (WP-1)				
	01 1315	Phasing of Work	0	04/22/2022	GMP Budget (WP-1)				
	01 2500	Substitution Procedures	0	04/22/2022	GMP Budget (WP-1)				
	01 2500.01	Substitution Request Form	0	04/22/2022	GMP Budget (WP-1)				
	01 2600	Contract Modification Procedures	0	04/22/2022	GMP Budget (WP-1)				



p Spec No. Spec Description		Revision No.	Issued Date	
			issueu Date	Specification Set
01 2900 Payment Procedures		0	04/22/2022	GMP Budget (WP-1)
01 3100 Project Management and Coo	rdination	0	04/22/2022	GMP Budget (WP-1)
01 3233 Photographic Documentation		0	04/22/2022	GMP Budget (WP-1)
01 3300 Submittal Procedures		0	04/22/2022	GMP Budget (WP-1)
01 3516 Alteration Project Procedures		0	04/22/2022	GMP Budget (WP-1)
01 3517 Interim Life Safety Measures		0	04/22/2022	GMP Budget (WP-1)
01 4000 Quality Requirements		0	04/22/2022	GMP Budget (WP-1)
01 4216 Definitions		0	04/22/2022	GMP Budget (WP-1)
01 4519 Uncovering and Correction of	Work	0	04/22/2022	GMP Budget (WP-1)
01 5000 Temporary Facilities and Cont	rols	0	04/22/2022	GMP Budget (WP-1)
01 5100 Temporary Utilities		0	04/22/2022	GMP Budget (WP-1)
01 5213 Field Offices and Sheds		0	04/22/2022	GMP Budget (WP-1)
01 5500 Vehicular Access and Parking		0	04/22/2022	GMP Budget (WP-1)
01 5639 Temporary Tree and Plant Pro	ection	0	04/22/2022	GMP Budget (WP-1)
01 5713 Temporary Erosion and Sedim	ent Control	0	04/22/2022	GMP Budget (WP-1)
01 5813 Temporary Project Signage		0	04/22/2022	GMP Budget (WP-1)
01 6000 Product Requirements		0	04/22/2022	GMP Budget (WP-1)
01 7000 Execution and Closeout Requ	rements	0	04/22/2022	GMP Budget (WP-1)
01 7123 Field Engineering		0	04/22/2022	GMP Budget (WP-1)
01 7419 Construction Waste Managem	ent and Disposal	0	04/22/2022	GMP Budget (WP-1)
01 7610 Temporary Protective Covering	gs	0	04/22/2022	GMP Budget (WP-1)
01 7700 Closeout Procedures		0	04/22/2022	GMP Budget (WP-1)
01 7823 Operation and Maintenance D	ata	0	04/22/2022	GMP Budget (WP-1)
01 7900 Demonstration and Training		0	04/22/2022	GMP Budget (WP-1)
ion No.: 02				
ion Description: Existing Conditions				



Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set			
	02 4119	Selective Demolition	0	05/26/2022	GMP Budget (WP-2)			
Division No.:	Division No.: 03							
Division Des	cription: Concrete							
	03 1000	Concrete Forming and Accessories	0	06/10/2022	GMP Budget (WP-5)			
	03 2000	Concrete Reinforcing	0	06/10/2022	GMP Budget (WP-5)			
	03 3000	Cast-in-Place Concrete	0	06/10/2022	GMP Budget (WP-5)			
	03 4500	Precast Architectural Concrete	0	10/31/2022	GMP Budget (WP-5)			
	03 4900	Glass-Fiber Reinforced Concrete	1	12/15/2022	GMP Budget (WP-5) Ad #1			
Division No.:	04							
Division Des	cription: Masonry							
	04 2200	Concrete Unit Masonry	0	06/10/2022	GMP Budget (WP-5)			
Division No.:	05							
Division Des	cription: Metals							
	05 1200	Structural Steel Framing	0	06/10/2022	GMP Budget (WP-5)			
	05 1213	Architecturally-Exposed Structural Steel Framing	0	10/31/2022	GMP Budget (WP-5)			
	05 3100	Steel Decking	0	06/10/2022	GMP Budget (WP-5)			
	05 4000	Cold-Formed Metal Framing	0	06/10/2022	GMP Budget (WP-5)			
	05 5000	Metal Fabrications	0	10/31/2022	GMP Budget (WP-5)			
	05 5133	Metal Ladders	0	10/31/2022	GMP Budget (WP-5)			
	05 5213	Pipe and Tube Railings	0	10/31/2022	GMP Budget (WP-5)			
	05 7500	Decorative Formed Metal	1	12/15/2022	GMP Budget (WP-5) Ad #1			
Division No.:	06							
Division Des	cription: Wood, Plastics,	and Composites						
	06 1053	Miscellaneous Rough Carpentry	1	12/15/2022	GMP Budget (WP-5) Ad #1			
	06 1643	Gypsum Sheathing	0	10/31/2022	GMP Budget (WP-5)			
	06 4101	Laminate-Faced Architectural Casework	3	12/15/2022	GMP Budget (WP-5) Ad #1			



Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set
	06 6050	Decorative Plastic Panels	2	12/15/2022	GMP Budget (WP-5) Ad #1
	06 6450	Solid Surfacing Fabrications	0	10/31/2022	GMP Budget (WP-5)
Division No.	: 07				
Division Des	scription: Thermal and M	oisture Protection			
	07 1300	Sheet Waterproofing	0	10/31/2022	GMP Budget (WP-5)
	07 2100	Thermal Insulation	1	12/15/2022	GMP Budget (WP-5) Ad #1
	07 2400	Exterior Insulation and Finish Systems	0	10/31/2022	GMP Budget (WP-5)
	07 2726	Fluid-Applied Membrane Air Barriers	0	10/31/2022	GMP Budget (WP-5)
	07 4113	Metal Roof Panels	0	10/31/2022	GMP Budget (WP-5)
	07 4213.23	Metal Composite Material Wall Panels	1	01/06/2023	GMP Budget (WP-5) Ad #3
	07 5010	Modifications to Existing Roofing	0	10/31/2022	GMP Budget (WP-5)
	07 5416	Fully Adhered Ketone Ethylene Ester (KEE) Membrane Roofing	1	12/15/2022	GMP Budget (WP-5) Ad #1
	07 6200	Sheet Metal Flashing and Trim	0	10/31/2022	GMP Budget (WP-5)
	07 7100	Roof Specialties	0	10/31/2022	GMP Budget (WP-5)
	07 7200	Roof Accessories	0	10/31/2022	GMP Budget (WP-5)
	07 8100	Applied Fire Protection	0	10/31/2022	GMP Budget (WP-5)
	07 8400	Firestopping	0	10/31/2022	GMP Budget (WP-5)
	07 9200	Joint Sealants	0	10/31/2022	GMP Budget (WP-5)
	07 9513	Expansion Joint Cover Assemblies	0	10/31/2022	GMP Budget (WP-5)
Division No.	: 08				
Division Des	scription: Openings				
	08 0671	Door Hardware Schedule	0	11/07/2022	GMP Budget (WP-5)
	08 1113	Hollow Metal Doors and Frames	0	10/31/2022	GMP Budget (WP-5)
	08 1213	Hollow Metal Frames	0	05/26/2022	GMP Budget (WP-2)
	08 1416	Flush Wood Doors	0	05/26/2022	GMP Budget (WP-2)
	08 3100	Access Doors and Panels	0	10/31/2022	GMP Budget (WP-5)



Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set
	08 3310	Security Grilles T&C	0	12/15/2022	GMP Budget (WP-5) Ad #1
	08 3323	Overhead Coiling Doors	1	01/06/2023	GMP Budget (WP-5) Ad #3
	08 4113	Aluminum-Framed Entrances	1	01/06/2023	GMP Budget (WP-5) Ad #3
	08 4229	Automatic Entrances	0	10/31/2022	GMP Budget (WP-5)
	08 4413	Glazed Aluminum Curtain Walls	0	10/31/2022	GMP Budget (WP-5)
	08 8000	Glazing	0	10/31/2022	GMP Budget (WP-5)
	08 9100	Louvers	0	10/31/2022	GMP Budget (WP-5)
Division No.	: 09				
Division Des	scription: Finishes				
	09 0561	Common Work Results for Flooring Preparation	0	05/26/2022	GMP Budget (WP-2)
	09 2116	Gypsum Board Assemblies	1	11/07/2022	GMP Budget (WP-1)
	09 2216	Non-Structural Metal Framing	0	05/26/2022	GMP Budget (WP-2)
	09 2400	Cement Plastering (Stucco)	0	10/31/2022	GMP Budget (WP-5)
	09 3000	Tiling	2	12/15/2022	GMP Budget (WP-5) Ad #1
	09 5100	Acoustical Ceilings	2	01/06/2023	GMP Budget (WP-5) Ad #3
	09 5426	Suspended Wood Ceilings	0	10/31/2022	GMP Budget (WP-5)
	09 6500	Resilient Flooring	0	10/31/2022	GMP Budget (WP-5)
	09 6513	Resilient Base and Accessories	1	10/31/2022	GMP Budget (WP-5)
	09 6519	Resilient Tile Flooring	0	10/31/2022	GMP Budget (WP-5)
	09 6623	Resinous Matrix Terrazzo Flooring	2	12/15/2022	GMP Budget (WP-5) Ad #1
	09 6700	Fluid-Applied Flooring	0	10/31/2022	GMP Budget (WP-5)
	09 6813	Tile Carpeting	1	10/31/2022	GMP Budget (WP-5)
	09 7800	Interior Wall Paneling	1	12/15/2022	GMP Budget (WP-5) Ad #1
	09 9113	Exterior Painting	0	10/31/2022	GMP Budget (WP-5)
	09 9123	Interior Painting	1	10/31/2022	GMP Budget (WP-5)
	09 9600	High-Performance Coatings	0	10/31/2022	GMP Budget (WP-5)



Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set	
Division No.: 10						
Division Description: Specialties						
	10 1400	Signage	0	12/15/2022	GMP Budget (WP-5) Ad #1	
	10 2113.15	Stainless Steel Toilet Compartments	0	10/31/2022	GMP Budget (WP-5)	
	10 2600	Wall and Door Protection	1	10/31/2022	GMP Budget (WP-5)	
	10 2813	Toilet Accessories	2	10/31/2022	GMP Budget (WP-5)	
	10 4300	Emergency Aid Specialties	0	10/31/2022	GMP Budget (WP-5)	
	10 4400	Fire Protection Specialties	0	10/31/2022	GMP Budget (WP-5)	
	10 5113	Metal Lockers	0	01/06/2023	GMP Budget (WP-5) Ad #3	
	10 7316	Aluminum Canopies	0	10/31/2022	GMP Budget (WP-5)	
Division No.: 11						
Division Description: Equipment						
	11 1453	Pedestrian Security Breach Control System	0	12/15/2022	GMP Budget (WP-5) Ad #1	
Division No.:	12					
Division Desci	ription: Furnishings					
	12 5000	Furniture	2	01/11/2023	GMP Budget (WP-5) Ad #3	
Division No.:	13					
Division Desci	ription: Special Constru	ction				
	13 3133	Pre-Engineered Fabric Tension Structures	0	12/15/2022	GMP Budget (WP-5) Ad #1	
	13 3423.16	Fabricated Control Booths	0	10/31/2022	GMP Budget (WP-5)	
Division No.: 2	21					
Division Description: Fire Protection						
	21 0500	Common Work Results for Fire Suppression	0	05/26/2022	GMP Budget (WP-2)	
	21 0553	Identification for Fire-Suppression Piping and Equipment	0	05/26/2022	GMP Budget (WP-2)	
	21 1313	Wet-Pipe Sprinkler System	0	05/26/2022	GMP Budget (WP-2)	
Division No.: 22						



Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set	
Division De	Division Description: Plumbing					
	22 0500	Common Work Results for Plumbing	0	05/26/2022	GMP Budget (WP-2)	
	22 0523	Water Piping Specialties	0	05/26/2022	GMP Budget (WP-2)	
	22 0529	Hangers and Supports for Plumbing Piping and Equipment	0	05/26/2022	GMP Budget (WP-2)	
	22 0553	Identification for Plumbing Piping and Equipment	0	05/26/2022	GMP Budget (WP-2)	
	22 0700	Plumbing Insulation	0	12/15/2022	GMP Budget (WP-5) Ad #1	
	22 1119	Domestic Cold & Hot Water Piping	0	05/26/2022	GMP Budget (WP-2)	
	22 1123	Facility Natural-Gas Piping	0	10/31/2022	GMP Budget (WP-5)	
	22 1123.13	Domestic-Water Packaged Booster Pumps	1	12/15/2022	GMP Budget (WP-5) Ad #1	
	22 1316	Sanitary Sewer, Storm Water & Sanitary Vent Piping	0	05/26/2022	GMP Budget (WP-2)	
	22 1319	Sanitary Waste Piping Specialties	0	05/26/2022	GMP Budget (WP-2)	
	22 1323	Sanitary Waste Interceptors	0	12/15/2022	GMP Budget (WP-5) Ad #1	
	22 3300	Electric, Domestic Water Heaters	0	05/26/2022	GMP Budget (WP-2)	
	22 4000	Plumbing Fixtures	0	05/26/2022	GMP Budget (WP-2)	
Division No	.: 23					
Division De	scription: Mechanical					
	23 0010	Basic Mechanical Requirements	1	10/31/2022	GMP Budget (WP-5)	
	23 0513	Common Motor Requirements for HVAC Equipment	0	06/10/2022	GMP Budget (WP-5)	
	23 0514	Variable Frequency Motor Controllers	0	06/10/2022	GMP Budget (WP-5)	
	23 0519	Meters and Gages for HVAC Piping	0	06/10/2022	GMP Budget (WP-5)	
	23 0523	General-Duty Valves for HVAC Piping	0	06/10/2022	GMP Budget (WP-5)	
	23 0529	Hangers and Supports for HVAC Piping and Equipment	0	10/31/2022	GMP Budget (WP-5)	
	23 0548	Vibration Controls for HVAC	0	06/10/2022	GMP Budget (WP-5)	
	23 0553	Identification for HVAC Piping and Equipment	0	06/10/2022	GMP Budget (WP-5)	
	23 0566	Anti-Microbial Ultraviolet Lamp Systems for HVAC	0	10/31/2022	GMP Budget (WP-5)	
	23 0593	Test and Balance for HVAC	1	10/31/2022	GMP Budget (WP-5)	



Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set	
	23 0713	Duct Insulation	1	10/31/2022	GMP Budget (WP-5)	
	23 0719	HVAC Piping Insulation	0	10/31/2022	GMP Budget (WP-5)	
	23 0800	Commissioning of HVAC	0	10/31/2022	GMP Budget (WP-5)	
	23 0900	Instrumentation and Control for HVAC	0	10/31/2022	GMP Budget (WP-5)	
	23 0920	Refrigerant Detection and Alarm	0	10/31/2022	GMP Budget (WP-5)	
	23 1113	Facility Fuel-Oil System	0	10/31/2022	GMP Budget (WP-5)	
	23 2113	Hydronic Piping	0	06/10/2022	GMP Budget (WP-5)	
	23 2113.13	Underground Hydronic Piping	0	10/31/2022	GMP Budget (WP-5)	
	23 2116	Hydronic Piping Specialties	0	10/31/2022	GMP Budget (WP-5)	
	23 2123	Hydronic Pumps	0	10/31/2022	GMP Budget (WP-5)	
	23 2300	Refrigerant Piping	0	06/10/2022	GMP Budget (WP-5)	
	23 2513	Water Treatment for Closed-Loop Hydronic Systems	0	10/31/2022	GMP Budget (WP-5)	
	23 3113	Metal Ducts	1	10/31/2022	GMP Budget (WP-5)	
	23 3300	Air Duct Accessories	1	10/31/2022	GMP Budget (WP-5)	
	23 3423	HVAC Power Ventilators	0	10/31/2022	GMP Budget (WP-5)	
	23 3600	Air Terminal Units	0	10/31/2022	GMP Budget (WP-5)	
	23 3713	Grilles, Registers and Diffusers	1	10/31/2022	GMP Budget (WP-5)	
	23 3723	HVAC Gravity Ventilators	0	06/10/2022	GMP Budget (WP-5)	
	23 6416	Centrifugal Water Chillers	0	10/31/2022	GMP Budget (WP-5)	
	23 6500.1	Cooling Tower Open Counter Flow - Tower Refurbish	0	10/31/2022	GMP Budget (WP-5)	
	23 7313	Modular Indoor Central-Station Air-Handling Units	0	10/31/2022	GMP Budget (WP-5)	
	23 7343	Modular Outdoor Central-Station AHUs	0	10/31/2022	GMP Budget (WP-5)	
	23 8126	Split-System Air-Conditioners	0	06/10/2022	GMP Budget (WP-5)	
	23 8216.14	Electric-Resistance Air Coils	0	10/31/2022	GMP Budget (WP-5)	
	23 8219	Fan Coil Units	0	10/31/2022	GMP Budget (WP-5)	
Division No.: 26						



Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set	
Division Des	Division Description: Electrical					
	26 0080	Test and Performance Verification	0	06/10/2022	GMP Budget (WP-5)	
	26 0100	Basic Electrical Requirements	0	05/26/2022	GMP Budget (WP-2)	
	26 0519	Wires and Cables	0	05/26/2022	GMP Budget (WP-2)	
	26 0526	Grounding	0	05/26/2022	GMP Budget (WP-2)	
	26 0529	Hangers and Supports for Electrical Systems	0	06/10/2022	GMP Budget (WP-5)	
	26 0533	Raceway and Boxes for Electrical Systems	0	05/26/2022	GMP Budget (WP-2)	
	26 0543	Underground Ducts and Raceways for Electrical Systems	0	06/10/2022	GMP Budget (WP-5)	
	26 0553	Electrical Identification	0	05/26/2022	GMP Budget (WP-2)	
	26 0573	Coordination Studies	0	06/10/2022	GMP Budget (WP-5)	
	26 0800	Commissioning of Electrical	0	06/10/2022	GMP Budget (WP-5)	
	26 0913	Electrical Power Monitoring and Control	0	06/10/2022	GMP Budget (WP-5)	
	26 0943	Network Lighting Controls	0	06/10/2022	GMP Budget (WP-5)	
	26 2200	Low-Voltage Transformers	0	06/10/2022	GMP Budget (WP-5)	
	26 2413	Switchboards	0	06/10/2022	GMP Budget (WP-5)	
	26 2416	Panelboards	0	06/10/2022	GMP Budget (WP-5)	
	26 2420	Safety Switches	0	06/10/2022	GMP Budget (WP-5)	
	26 2726	Wiring Devices	0	06/10/2022	GMP Budget (WP-5)	
	26 2813	Fuses	0	06/10/2022	GMP Budget (WP-5)	
	26 2816	Enclosed Switches and Circuit Breakers	0	06/10/2022	GMP Budget (WP-5)	
	26 3213	Engine Generators	0	06/10/2022	GMP Budget (WP-5)	
	26 3215	Generator Bi-Fuel System	0	06/10/2022	GMP Budget (WP-5)	
	26 3600	Automatic Transfer Switches	0	06/10/2022	GMP Budget (WP-5)	
	26 4113	Lightning Protection for Structures	0	06/10/2022	GMP Budget (WP-5)	
	26 4313	Transient-Voltage Suppression for Low Voltage Electrical Power Circuits	0	06/10/2022	GMP Budget (WP-5)	
	26 5100	Architectural Lighting Fixtures	0	05/26/2022	GMP Budget (WP-2)	

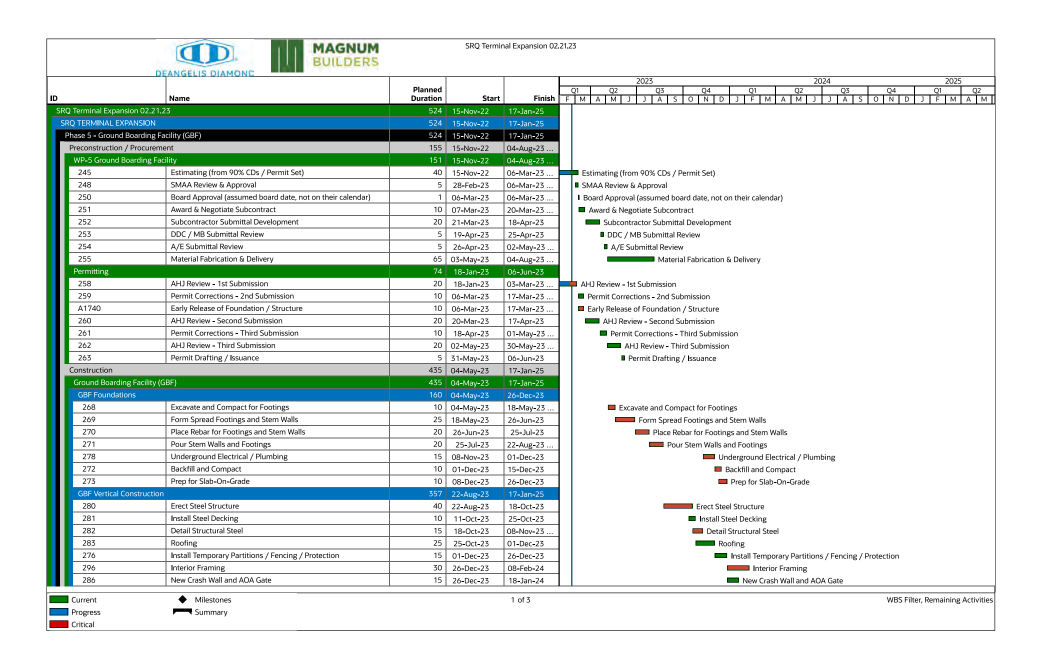


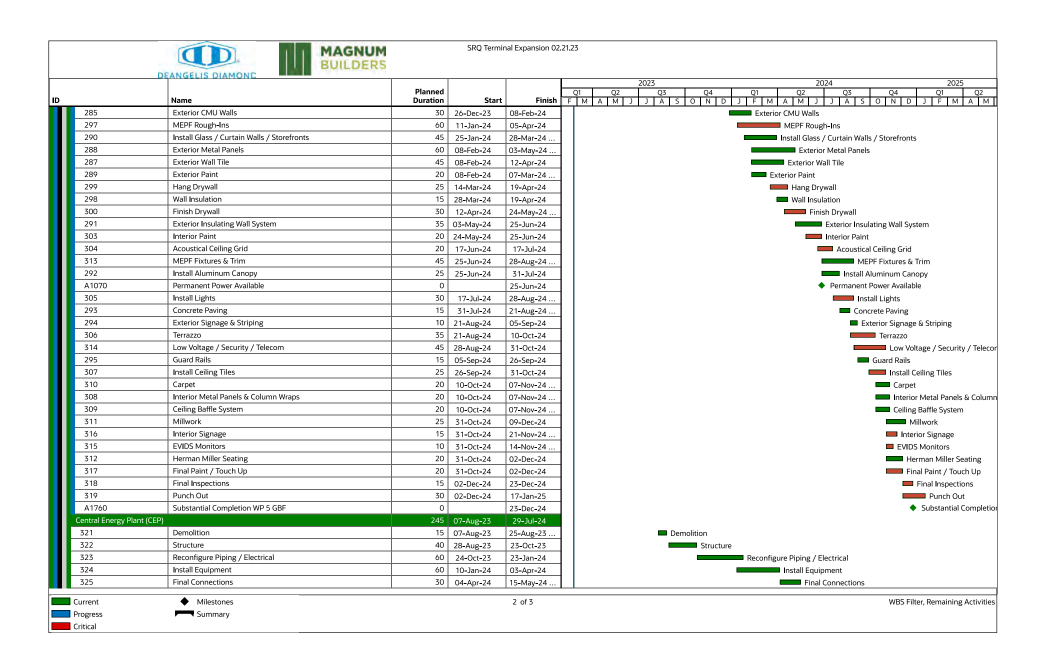
Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set		
Division No	Division No.: 27						
Division De	Division Description: Communications						
	27 0528	Pathways for Communications Systems	0	05/26/2022	GMP Budget (WP-2)		
	27 0529	Hangers and Supports for Communications Systems	0	05/26/2022	GMP Budget (WP-2)		
	27 0536	Cable Trays for Communications Systems	0	10/31/2022	GMP Budget (WP-5)		
	27 0543	Underground Ducts and Raceways for Communications Systems	0	10/31/2022	GMP Budget (WP-5)		
	27 0553	Identification for Communications Systems	0	05/26/2022	GMP Budget (WP-2)		
	27 1100	Communications Equipment Room Fittings	0	10/31/2022	GMP Budget (WP-5)		
	27 1116	Communications Cabinets, Racks, Frames, and Enclosures	0	10/31/2022	GMP Budget (WP-5)		
	27 1323	Communications Optical Fiber Backbone Cabling	0	10/31/2022	GMP Budget (WP-5)		
	27 1513	Communications Copper Horizontal Cabling	0	05/26/2022	GMP Budget (WP-2)		
	27 4216	Electronic Video Information Display System (EVIDS)	0	05/26/2022	GMP Budget (WP-2)		
	27 4220	Common Use Systems	0	05/26/2022	GMP Budget (WP-2)		
	27 5116	Public Address Systems	0	06/10/2022	GMP Budget (WP-5)		
	27 5117	Hearing Loop System	0	10/31/2022	GMP Budget (WP-5)		
Division No	.: 28						
Division De	scription: Electronic Safe	ty and Security					
	28 1500	Access Control Hardware Devices	0	10/31/2022	GMP Budget (WP-5)		
	28 2000	Video Surveillance	1	12/15/2022	GMP Budget (WP-5) Ad #1		
	28 3111.02	Digital, Addressable Fire-Alarm System	0	06/10/2022	GMP Budget (WP-5)		
Division No	.: 31						
Division Description: Earthwork							
	31 3116	Termite Control	0	10/31/2022	GMP Budget (WP-5)		
Division No.: 32							
Division Description: Exterior Improvements							
	32 3119	Decorative Metal Fences and Gates	0	10/31/2022	GMP Budget (WP-5)		

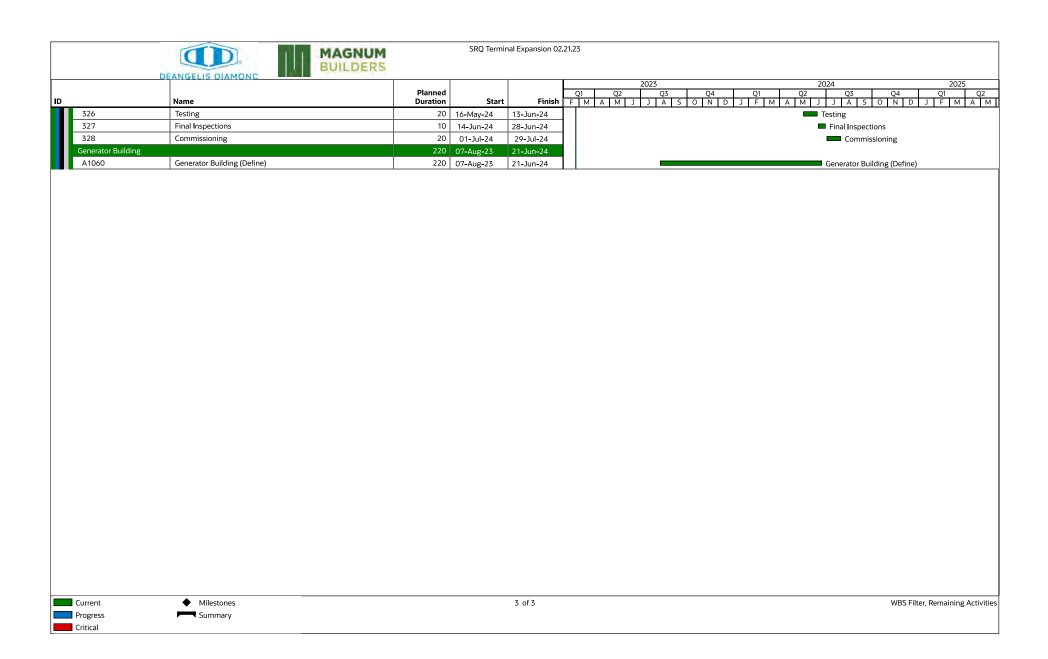


Group	Spec No.	Spec Description	Revision No.	Issued Date	Specification Set		
Division No.:	Division No.: 33						
Division Desc	Division Description: Utilities						
	33 4200	Stormwater Conveyance	0	12/21/2022	GMP Budget (WP-5) Ad #2		
Division No.:	Division No.: FAA						
Division Desc	Division Description: Technical Specifications						
	P-306	Lean Concrete Base Course	0	09/02/2022	GMP Budget (WP-3)		
	P-501	Cement Concrete Pavement	0	09/02/2022	GMP Budget (WP-3)		
	P-605	Joint Sealants for Pavements	0	09/02/2022	GMP Budget (WP-3)		
	P-620	Runway and Taxiway Marking	0	09/02/2022	GMP Budget (WP-3)		











February 27, 2023

John S. Wright, RA, ID, CDT, PX, BI Sr. Project Manager Engineering, Planning & Facilities Sarasota Manatee Airport Authority 6000 Airport Circle Sarasota, FL 34243-2105

Subject: Sarasota Bradenton International Airport

SRQ Terminal Expansion Project

WP-5 Ground Boarding Facility & CEP Expansion GMP Proposal

Gresham Smith Project No. 45192.00

Dear Mr. Wright:

Gresham Smith has generally reviewed the proposal titled "WP5 Ground Boarding Facility & CEP Expansion GMP Proposal", dated February 24, 2023, and the draft received by Gresham Smith from Deangelis Diamond/Magnum Builders (CMaR team) on February 16, 2023. We understand that the GMP Sum of \$71,521,670.00 is the result of the CMaR team's comprehensive analysis of the bid documents provided by the design team for WP-5, scope clarification work sessions/meetings and the subcontractor bids that were received.

Upon review of the GMP Estimate Summary in and the Assumptions & Clarifications of the proposal, the design team believes the sum proposed and supporting information is in general alignment with the bid documents and recommend approval of the WP5 Ground Boarding Facility & CEP Expansion GMP Proposal.

Sincerely,

Digitally signed by Wilson, Matthew Date: 2023.02.28 12:05:56-05'00'

Matthew H. Wilson, AIA Project Manager

Genuine Ingenuity

Gresham Smith

Cc:

Kent Bontrager, SVP, Engineering, Planning & Facilities, SMAA

Altan Cekin, Project Executive Gresham Smith Ben Raposa, Project Architect, Gresham Smith

> The Loft at Midtown 3615 Bromley Grand Ave.,

Suite 320

Tampa, FL 33607

GreshamSmith.com

FL Qualifier No. AR0013420 FL Registry No. RY3806