

HILLSBOROUGH COUNTY AVIATION AUTHORITY

PART 2 SUPPLEMENTAL CONTRACT A

FOR DESIGN-BUILD SERVICES

BETWEEN

HILLSBOROUGH COUNTY AVIATION AUTHORITY

AND

SUFFOLK CONSTRUCTION COMPANY

PROJECT NO. 8435 22

AIRSIDES A AND E SECURITY SCREENING CHECKPOINT EXPANSION

DATED AUGUST 3, 2023

SUPPLEMENTAL CONTRACT BETWEEN OWNER AND DESIGN-BUILDER

TABLE OF ARTICLES

PART 2 SUPPLEMENTAL CONTRACT A

		<u>PAGE</u>
1.	GENERAL PROVISIONS	4
2.	BASIS OF COMPENSATION	4
3.	GUARANTEED COMPLETION DATE	5
4.	WOMAN AND MINORITY OWNED BUSINESS ENTERPRISE (W/MBE) ASSURANCES	5
5.	OTHER CONDITIONS AND SERVICES	6
6.	TERMS AND CONDITIONS	7
7.	CONTRACT	

ATTACHMENT 1 – GUARANTEED MAXIMUM PRICE (GMP) PROPOSAL ATTACHMENT 2 – SECTION 01020 – OWNER ALLOWANCES

PART 2 SUPPLEMENTAL CONTRACT E

This Part 2 Supplemental Contract A (Contract) for design-build services is made and entered into this 3rd day of August, 2023 by and between the Hillsborough County Aviation Authority, a public body corporate under the laws of the State of Florida, hereinafter referred to as the "Owner," and Suffolk Construction Company, a Massachusetts Corporation, authorized to do business in the State of Florida, hereinafter referred to as the "Design-Builder".

For the following Project: Airsides A and E Security Screening Checkpoint Expansion

Authority Project No. 8435 22

The Owner and Design-Builder agree as set forth below.

As part of the Part 2 Contract Between Owner and Design-Builder, dated May 4, 2023, for design-build services for Airsides A and E Security Screening Checkpoint Expansion, Project No. 8435 22, the Owner and Design-Builder established a GMP amount of \$9,439,525.00 and Substantial Completion date of May 29, 2025.

As part of the Change Order No. 1 ODP Between Owner and Design-Builder, dated May 12, 2023, for design-build services for Airsides A and E Security Screening Checkpoint Expansion, Project No. 8435 22, the Owner and Design-Builder established a GMP amount of \$9,279,525.00 and Substantial Completion date of May 29, 2025.

ARTICLE 1 GENERAL PROVISIONS

The existing Part 2 Contract and all attachments, dated May 4, 2023, and the Change Order No. 1 ODP, as described above, are incorporated by reference herein to the extent not modified by this Part 2 Supplemental Contract A.

Design-Builder designates Cliff Page, whose business address is 1001 Water Street Suite 400 Tampa, Florida 33602, to serve as the Project Director. The Project Director will be authorized and responsible to act on behalf of the Design-Builder with respect to directing, coordinating and administering all aspects of the Work to be provided and performed under this Contract. Design-Builder designates Peter Tuffo, whose title is President & General Manager of Southeast Region, whose business address is 1001 Water Street Tampa, Florida 33602, and who will have full authority to bind and obligate the Design-Builder on all matters arising out of or relating to this Contract. The Design-Builder agrees that the Project Director will devote whatever time is required to satisfactorily manage the services to be provided and performed by the Design-Builder hereunder. Any replacement of the Project Director will be subject to the prior written approval and acceptance of the Owner.

ARTICLE 2 BASIS OF COMPENSATION

The Owner will compensate the Design-Builder for services rendered under the Part 2 Contract and this Part 2 Supplemental Contract A as described below.

For the Design-Builder's successful performance of the Work, as described in Article 1 of the Part 2 Contract and Design-Builder's GMP Proposals and including any other services listed in said Part 2 Contract as part of the Work, the Owner will pay to the Design-Builder the GMP Contract Sum of Sixty Six Million Four Hundred Seventy Seven Thousand Fifty Two and No One-Hundredth Dollars (\$66,477,052) subject to additions and deductions by changes in the Work as provided in the Contract Documents. Invoiced amounts will be based upon actual work completed and supported by monthly progress reports submitted to the Owner in accordance with Article 4 of the Part 2 Contract.

The GMP amount is for the performance of the Work in accordance with the Part 2 Contract, , as if fully contained herein, and Design-Builder's GMP proposal for Part 2 Supplemental Contract A, marked Attachment 1, as follows:

Attachment 1 - Part 2 Supplemental Contract A GMP proposal dated July 7, 2023, entitled "Airsides A & E: Security Screening Checkpoint Expansion."

ARTICLE 3 GUARANTEED COMPLETION DATE

23.1 The Design-Builder will commence the Work within 10 days of the date set by the Owner in a written notice to proceed. The Design-Builder will achieve Substantial Completion of the Work no later than the Guaranteed Completion Date of May 29, 2025 subject to authorized adjustments and in accordance with the Contract Documents.

ARTICLE 4

WOMAN AND MINORITY OWNED BUSINESS ENTERPRISE (W/MBE) ASSURANCES

28.3 W/MBE Goals. In compliance with the Owner's W/MBE Policy and Program, the Design-Builder's minimum W/MBE commitment is established as the sum total of the verified Letter(s) of Intent for each portion of the Project submitted with their response. The W/MBE goal stated below is the sum total of the certified W/MBE's listed in the Design-Builder's fee and scope proposal which is attached hereto and which will be enforceable under the terms of this Contract. The Design-Builder will subcontract to certified W/MBEs at least 20.8% of the cumulative dollar value for the design Work earned under the Part 1 and this Part 2 Contract, and at least 9.6% of the dollar value of the construction Work earned under this Part 2 Contract.

ARTICLE 5 OTHER CONDITIONS AND SERVICES

The Work to be performed under this Part 2 Supplemental Contract A will commence on the date of the notice to proceed and, subject to authorized adjustments, will be completed by May 29, 2025 in accordance with the Part 2 Contract.

ARTICLE 6 TERMS AND CONDITIONS

All other terms and conditions contained in the Part 2 Contract, as modified by Part 2 Supplemental Contract A and Change Order No. 1 ODP remain in full force and effect and are hereby ratified and confirmed.

ARTICLE 7 CONTRACT

This Contract is entered into as of the day and year first written above.

IN WITNESS WHEREOF, the parties hereto have set their hands and corporate seals by their proper officers, duly authorized to do so.

By the Design-Builder this	day of	. 2023.
by the Design-Dunuer this	uay ui	, 2023.

ATTEST:

SUFFOLK CONSTRUCTION COMPANY, INC.

By: Title:

General Counsel South/ Asst. Secretary Juan Diaz 1001 Water Street Tampa, Florida 33602

Signed, sealed, and delivered in the presence of:

Witness

Print Name

Witness

Print Name

Notary for Suffolk Construction Company, Inc.

STATE OF ______ COUNTY OF ______

The foregoing instrument was acknowledged before me by means of \Box physical presence or \Box online notarization, this _____ day of ______, 2023, by Juan Diaz as General Counsel South/ Asst. Secretary, for Suffolk Construction Company, Inc. for Suffolk Construction Company, Inc.

Signature of Notary

Print, Type, or Stamp Commissioned Name of Notary

Personally Known OR Produced Identification Type of Identification Produced

Airsides A and E Security Screening Checkpoint Expansion Project No. 8435 22 This Contract entered into as of the day and year first written above.

IN WITNESS WHEREOF, the parties hereto have set their hands and corporate seals by their proper officers, duly authorized to do so.

By the Design-Builder this	da	y of	, 2023.
ATTEST:		SUFFOLK CONSTRUCTION COM	PANY, INC.
	By:		
	Title:	President & General Manager of South Peter Tuffo	east Region
		1001 Water Street Tampa, Florida 3360	02
Signed, sealed, and delivered			
in the presence of:			
Witness			
Print Name			
Witness			
Print Name			
Notary for Suffolk Construction Company	<u>, Inc.</u>		
STATE OF			
COUNTY OF			
The foregoing instrument was acknowledged before of, 2023, by Peter Tuffo as President Company, Inc.			

Signature of Notary

Print, Type, or Stamp Commissioned Name of Notary

Personally Known OR Produced Identification Type of Identification Produced

By the Owner this 3rd Day of August, 2023.

HILLSBOROUGH COUNTY AVIATION AUTHORITY
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(Affix Corporate Seal)

By:

Gary Harrod, Chairman

ATTEST:

Jane Castor, Secretary

Signed, sealed, and delivered in the presence of:

Witness

Print Name

Witness

Print Name

APPROVED AS TO FORM FOR LEGAL SUFFICIENCY:

By:

Michael Kamprath, Assistant General Counsel

Notary for Hillsborough County Aviation Authority

STATE OF FLORIDA COUNTY OF HILLSBOROUGH

The foregoing instrument was acknowledged before me by means of \Box physical presence or \Box online authorization, this _____ day of _____, 2023, by Gary Harrod, in the capacity of Chairman, and by Jane Castor in the capacity of Secretary, for Hillsborough County Aviation Authority, a public body corporate under the laws of the State of Florida, on its behalf.

Signature of Notary

Print, Type, or Stamp Commissioned Name of Notary

Personally Known OR Produced Identification Type of Identification Produced

Airsides A and E Security Screening Checkpoint Expansion Project No. 8435 22



Part 2 Supplemental Contract A GMP

Tampa International Airport | Project No. 8435 22 | July 7, 2023

Airsides A & E: Security Screening Checkpoint Expansion HILLSBOROUGH COUNTY AVIATION AUTHORITY



Innovate, Expedite, Deliver.







Table of Contents

- O1 Executive Summary
- O2 General Summary
- 03 W/MBE Participation
- 04 Qualifications & Assumptions
- 05 Schedule
- 06 Attachments

Executive Summary

01

Executive Summary



07/07/2023

Hillsborough County Aviation Authority ATTN: Tom Thalheimer, CPPO, CPPB Director, Procurement, Capital Program 4100 George J Bean Parkway Tampa, FL 33607

Mr. Thalheimer,

We are pleased to submit our Guaranteed Maximum Price proposal for **Part 2 Supplemental Contract A** for the Airsides A and E Security Screening Checkpoint Expansion Project No. 8435 22.

Our team has completed a competitive bidding process that began with document issuance to prospective bidders on 03/28/2023 and concluded with a bid submission due date of 05/04/2023. The bids were then analyzed, leveled, and compared to our detailed takeoffs to provide an accurate cost figure for this Part 2 Supplemental Contract A GMP submission.

We look forward to this GMP being approved in the August 2023 HCAA Board Meeting, such that the project may proceed.

Should you have any questions or need additional information, please feel free to contact me, or anyone on my team.

Sincerely,

Jim Scarpace

General Manager - Tampa

General Summary

General Summary



Tampa International Airport A & E SSCP

Part 2 Supplemental Contract A GMP - Schedule of Values 7/7/2023

CODE	DESCRIPTION TOTAL GMP		Part 2A TOTAL	Part 2 TOTAL (Approved 5/30/23)	# of Solicited Bidders	# of Bids Received	
0001	Temporary Graphics and Signage Allowance	30,000	30,000	-			
0010	Equipment Rental & Fueling	72,600	72,600	-			
0010	Material Testing & Inspections	197,450	197,450	-	9	6	
0100	Jetway Ramp	104,241	5,588	98,653	6	4	
0101	Final Cleaning	91,106	91,106	-	7	3	
0102	Scaffolding & Pedestrian Walkway	1,131,560	1,131,560	-	5	5	
0240	Demolition	953,219	953,219	-	12	3	
0250	Surveying	53,550	53,550	-	11	3	
0330	Concrete	2,254,451	2,254,451	-	15	4	
0420	Masonry	with Concrete	with Concrete	-	14	3	
0510	Structural Steel	5,787,820	5,787,820	-	7	4	
0570	Ornamental Metals	with Phenolic Panel	with Phenolic Panel	-	9	2	
0640	Architectural Millwork	with Phenolic Panel	with Phenolic Panel	-	7	5	
0710	Waterproofing	870,260	870,260	-	10	3	
0721	Insulation	with Drywall	with Drywall	-	15	4	
0740	Roofing	2,222,043	2,222,043	-	9	2	
0742	Metal Panel Facade	1,602,103	1,602,103	-	8	4	
0780	Applied Fireproofing	with Scaffolding	with Scaffolding	-	6	5	
0810	Doors, Frames & Hardware	315,069	315,069	-	7	5	
0833	OH Doors	50,072	50,072	-	7	2	
0844	Interior & Exterior Glazing	1,645,829	1,645,829	-	8	3	
0920	Drywall, Framing & Temp Partitions	6,332,458	6,332,458	-	7	3	
0930	Flooring (Floor Prep, Tile, Carpet, Resilient)	1,205,741	1,205,741	-	8	3	
0951	ACT	with Drywall	with Drywall	-	5	2	
0980	Phenolic Wall Panels	1,445,466	1,445,466	-	7	4	
0990	Painting & Wallcovering	with Waterproofing	with Waterproofing	-	10	3	
1040	Signage	226,558	226,558	-	7	3	
1100	TSA Relocation	975,474	975,474	-	3	2	
1114	Exit Lane	250,000	250,000	-	2	2	
1250	FF&E and Specialties	269,079	269,079	-	9	3	
2110	Fire Protection	659,300	659,300	-	11	3	
2210	Plumbing	672,351	672,351	-	9	3	
2310	HVAC	1,895,750	1,895,750	-	11	3	
2350	Commissioning Agent	74,700	74,700	-	8	3	
2610	Electrical & Low Voltage	6,225,000	6,225,000	-	10	3	
3100	Sitework & Utilities	6,472,352	6,472,352	-	10	3	
3160	Deep Foundations	3,477,640	3,477,640	-	6	3	
3231	Temporary Fencing	with Scaffolding	with Scaffolding	-	7	3	
3231	Permanent Fencing	95,265	95,265	-	7	2	
3310	Storm Drainage Pipe & Structure	56,080	-	56,080	5	3	
	Fueling	1,191,500	1,191,500	-	3	2	

SUBTOTAL \$

48,906,087 \$ 48,751,354 \$

54 \$ 154,733



Tampa International Airport A & E SSCP

Part 2 Supplemental Contract A GMP - Schedule of Values 7/7/2023

	DESCRIPTION	TOTAL GMP	Part 2A TOTAL	Part 2 TOTAL
0.00%	Design Evolution Contingency	-	-	-
0.00%	Escalation	-	-	-
3.00%	Design Builder's Contingency	1,467,183	1,428,500	38,683
0.00%	Sub Bonds	With Trades	With Trades	With Trades
LS	General Conditions	6,623,853	(89,695)	6,713,548
LS	Construction Administration & Design	1,358,211	110,191	1,248,020
LS	Building Permit	50,000	-	50,000
LS	Builder's Risk Insurance Allowance	847,455	347,455	500,000
0.79%	Performance & Payment Bonds	540,969	466,981	73,988
8.10%	Fee, Overhead and Insurance	4,843,294	4,182,740	660,554
LS	Owner Allowance	2,000,000	2,000,000	-
LS	Part 2 Change Order 1 ODP	(160,000)	-	(160,000)
	TOTAL COST	\$ 66,477,052	\$ 57,197,526	\$ 9,279,526

SUFFOLK	TPA Airsides A+E SS General Conc		sion			7 Jul 2023
			Budgeted			
Project Staffing:		% of Time	Rates	QT Unit		Total
Precon (Carried in Part 1)						
Construction						
Project Director	Page, Clifton (Cliff)	0%	\$331	95 wks		\$0 #204 550
Project Executive 2 Project Manager 2	Smith, Matthew M Fahey, Brendan F.	40% 100%	\$187 \$137	95 wks 109 wks		\$284,550 \$596,437
Asst Project Manager (ASA)	TBD	100%	\$77	95 wks		\$293,702
Asst Project Manager (ASE)	TBD	100%	\$77	95 wks		\$293,702
Asst Project Manager (QA/QC)	TBD	100%	\$77	91 wks		\$282,826
Project Engineer Proj Admin	Jaspe, Lillian TBD	100% 100%	\$60 \$55	109 wks 91 wks		\$261,460 \$201,140
Sr. Superintendent	Masker, Daniel	100%	\$137	109 wks		\$597,023
Superintendent (ASA)	TBD	100%	\$123	91 wks		\$447,699
Superintendent (ASE)	TBD	100%	\$123	91 wks		\$449,167
Asst Superintendent (ASA)	TBD	100%	\$91	91 wks		\$332,332
Sr. Safety Manager Scheduler	TBD Harris, Vernon	40% 40%	\$99 \$102	95 wks 95 wks		\$150,586 \$155,727
Project Controller	Magadanz, Jacklyn	100%	\$102	95 wks		\$383,663
SUBTOTAL			·		\$	4,730,015
PROJECT STAFFING EXPENSES						
Regional Safety Director			\$0	64,712,000 %		\$32,356
Regional Scheduling Director			\$0	64,712,000 %		\$32,356
Regional BIM / VDC Director Suffolk Travel Plan			\$0 \$36,000	64,712,000 % 1 Isum		\$32,356 \$36,000
PROJECT TRAILERS			\$30,000	1 ISUIT		\$30,000
TEMPORARY OFFICE RENTAL Build-Out Of Office Space			\$50,000	1 Isum		\$50,000
Build-Out Of Office Space			\$20,000	1 Isum		\$20,000
Demolition & Restore to Original Condition	on (ASA)		\$20,000	1 Isum		\$20,000
Demolition & Restore to Original Condition	on (ASE)		\$5,000	1 Isum		\$5,000
SUFFOLK OFFICE FURNITURE & EQUIP						
Jobsite Live Streaming Camera - Earthca			\$7,000	2 set-up		\$14,000
Jobsite Live Streaming Camera - Eartho Copier	am/Ox Blue		\$1,500 \$500	22 mos 22 mos		\$32,850 \$10,950
Copier Maintenance/Ink/Toner			\$500	22 mos		\$10,950
Office Supplies			\$600	22 mos		\$13,140
Office Furniture for each staff member			\$600	16 ea		\$9,600
Office Furniture (Conf. Tables, Chairs, Pl Consumables	an Tables, Filing Cabinets)		\$7,500 \$500	1 ls 22 mos		\$7,500 \$10,950
Team Lunch (Working Lunches)			\$500	22 mos		\$10,950
Bottled Water/Coffee/Water Delivery			\$300	22 mos		\$6,570
INFORMATION TECHNOLOGY & SUPPO	RT					
Internet set-up / jobsite set-up (Confere			\$1,000	4 drops		\$4,000
Cisco PoE Switch (One required for ever	y job) - Good for Up to 20 Users		\$4,000	2 ea		\$8,000
Internal Wireless Access Point (Trailer) Cisco Conference Star phone			\$600 \$750	3 ea 2 ea		\$1,800 \$1,500
Project Management Tools (Procore, Bim	360, Bluebeam, CAD, LEAN, etc.)		0.21%	64,712,000 ea		\$135,895
Delete Project Management Tools (Proco		2.)	-0.21%	64,712,000 ea		-\$135,895
COMPUTER EQUIPMENT						
Desktop Printer			\$450	1 ea		\$450
Technology Package 27" Monitor			\$4,000 \$175	22 ea 18 ea		\$87,600 \$3,150
Microsoft Surface Hub			\$15,000	1 ea		\$15,000
TEXTURA GC Only			\$7,969	64,712,000 contract		\$7,969
MISCELLANEOUS EXPENSES						
Suffolk Project Sign (Coordinated with H	CAA)		\$3,000	2 Isum		\$6,000 ¢5,000
Marketing Photographs Safety Appreciation Lunches			\$5,000 \$20,000	1 Isum 1 Isum		\$5,000 \$20,000
			420,000	1 ISUIT	*	
EXPENSE SUBTOTAL					\$	515,997
GENERAL CONDITIONS TOTAL					\$	5,246,012

SUF	

TPA Airsides A+E SSCP Expansion

General Requirements

7 Jul 2023

	Value	QT	Unit	TOTAL
REPROGRAPHICS				
Construction	\$10,000	:	1 Isum	\$10,000
Plan Rack	\$1,000	:	2 Isum	\$2,000
POSTAGE & COURIER				
Construction	\$50	22	2 mos	\$1,095
MISCELLANEOUS SUPPORT & EQUIPMENT				
Onsite Utility Vehicles (Gators)	\$2,000	22	2 mos	\$43,800
Storage Trailer (ASA)	\$500	22	2 mos	\$10,950
Storage Trailer (ASE)	\$500	22	2 mos	\$10,950
Tools & Equipment	\$3,000	22	2 mos	\$65,700
Radios	\$500	10) ea	\$5,000
Rodent Control	\$250	22	2 mos	\$5,475
Punch List Materials	\$5,000	-	2 Isum	\$10,000
Jobsite Badging	\$120	20) ea	\$2,400
TEMPORARY TOILETS				
Portables	\$920	22	2 mos	\$20,148
Portable Unit Delivery Fee	\$1,000		2 Isum	\$2,000
Hand Wash Stations	\$300	22	2 mos	\$6,570
CONSTRUCTION MANAGEMENT PLAN				
Aerial Photos	\$250	22	2 Isum	\$5,475
CONSTRUCTION FENCE				
Maintenance & Relocations	\$200	q	5 wks	\$19,000
Fence Removal (Patching)	\$10,000		1 Isum	\$10,000
SAFETY SUPPLIES & EQUIPMENT				
Temporary Fire Extinguishers & Stands	\$250	21) ea	\$5,000
Temporary Signage	\$15,000		2 Isum	\$30,000
First Aid Supplies	\$13,000		2 mos	\$2,628
Misc. Safety Supplies (hard hats, safety glasses			2 mos	\$16,425
mise. Safety Supplies (naru nats, safety glasse.	φ γ 50	۷.	2 1105	μι0, 425
MISC LABOR & CLEANING	+250		_	
Cleaning Supplies	\$250		2 mos	\$5,475
Cleaning Existing Conditions/Trailers/Office/Sit	€ \$250	9	5 wks	\$23,750
TEMPORARY SAFETY & PROTECTION				
Materials	\$30,000		1 Isum	\$30,000
Floor Protection	\$20,000		1 Isum	\$20,000
Window Protection	\$30,000		1 Isum	\$30,000
DUMPSTERS				
Dumpsters	\$759	380) loads	\$288,420
Overweight Pulls (10% of total # of loads)	\$100	38	8 loads	\$3,800

These costs are for budget purposes only. Actual unit rates billed will be per final negotiations or based on actual costs (invoices).

LABOR ITEMS			
Miscellaneous Labor	\$286,000	1 Isum	\$286,000
Carpenters	\$107,580	1 Isum	\$107,580
Labor Foreman	\$288,200	1 Isum	\$288,200
Overtime Inspection	\$10,000	1 Isum	\$10,000

GENERAL REQUIREMENTS TOTAL

\$ 1,377,841

Fee Estimate

MASTER

FINAL 14 01/10/22 revised 07/07//23

SUMMARY

						Company, Inc. Team -						
				Airsid		ning Checkpoint Expansio	n					
					HCAA Project Nu							
					1/10/2022 - revise	id 07/07/2023						
Basic Design Services	Part 1	I Agmt	Part 1 Agmt	Part 2	Part 1 + Part 2	Part 2A	Part 2A	Part 2+ 2A Subtotal	Total	W/MBE %	% W/MBE	% Construction
Architecture, Engineering & Preconstruction Services	Orig	ginal	(Recalibrated)	Task 6 - CA		ASA Exit Lane Design Cost	ASA Exit Lane CA Cost			of Fee	Goal	Probable Cost
06 Suffolk Construction - Airsides A & E	\$687,	176.63	\$776,589.13	\$0.00	\$776,589.13	\$0.00	\$0.00	\$0.00	\$776,589.13	Part 1 + Part 2		\$64,000,000
07 AECOM Technical Services - Airsides A & E Project Management		182.52	\$556,621.36	\$163,509.57	\$720,130.93	\$21,712.60	\$0.00	\$185,222.17	\$741,843.53			
08 AECOM Technical Services - Airsides A & E Architecture + Interiors		1,717.10	\$1,434,717.10	\$444,602.50	\$1,879,319.60	\$35,350.72	\$0.00	\$479,953.22	\$1,914,670.32	20.83%	20.8%	
09 AECOM Technical Services - Airsides A & E Structural	\$304,;	298.55	\$304,298.55	\$105,917.04	\$410,215.59	\$0.00	\$0.00	\$105,917.04	\$410,215.59			
10 AECOM Technical Services - Airsides A & E Civil	\$406,	505.95	\$406,505.95	\$137,361.06	\$543,867.01	\$0.00	\$0.00	\$137,361.06	\$543,867.01			
11 AECOM Technical Services - Airsides A & E Fire Protection/Alarm		646.09	\$152,646.09	\$52,179.49	\$204,825.58	\$2,943.29	\$0.00	\$55,122.77	\$207,768.87			
12 AECOM Technical Services - Airsides A & E Security	\$81,3	390.37	\$81,390.37	\$33,410.89	\$114,801.26	\$17,052.00	\$0.00	\$50,462.89	\$131,853.26			
13 14 VoltAir, Inc Airsides A & E W	VMBE \$560,	778.26	\$538,224.23	\$188,440.74	\$726,664.97	\$21,306.03	\$0.00	\$209,746.77	\$747,971.00	12.42%	WMBE	VoltAir
15 16 Arora, Inc Airsides A & E W	VMBE \$203,-	489.74	\$145,901.64	\$68,041.88	\$213,943.52	\$8,826.80	\$0.00	\$76,868.68	\$222,770.32	3.70%	WMBE	Arora
Engineering & Preconstruction SubTotal	\$4,13	35,185	\$4,396,894	\$1,193,463	\$5,590,358	\$107,191	\$0	\$1,300,655	\$5,697,549			
Direct Costs	Part 1	I Agmt	Part 1 Agmt	Part 2	Part 1 + Part 2	Part 2A	Part 2A	Part 2+ 2A Subtotal	Total			
	Orig	ginal	(Recalibrated)									
MWBE AECOM Northwest Surveying, Inc Airsides A & E Flat Survey W	VMBE \$22,0	099.00	\$22,099.00		\$22,099.00			\$0.00	\$22,099.00	0.37%	WMBE	Northwest
MWBE AECOM ECHO - Airsides A & E Vertical Survey W	VMBE \$50,7	787.50	\$50,775.55		\$50,775.55			\$0.00	\$50,775.55	0.84%	WMBE	Echo
MWBE AECOM Tierra, Inc Airsides A & E Geotechnical W	VMBE \$86,2	287.23	\$82,711.50	\$48,401.46	\$131,112.96			\$48,401.46	\$131,112.96	2.18%	WMBE	Tierra
MWBE AECOM Element Engineering Group - Airsides A & E SUE	VMBE \$59,0	010.92	\$55,152.09		\$55,152.09			\$0.00	\$55,152.09	0.92%	WMBE	Element
MWBE AECOM WMBE Subs Reimbursable Expenses W	VMBE \$18,7	748.83	\$3,241.56	\$6,155.57	\$9,397.13	\$3,000.00		\$9,155.57	\$12,397.13	0.21%	WMBE	WMBE Expenses
MWBE Sulfolk Construction - Airsides A & E Tag and Trace Elect.	\$18,0	00.00	\$15,028.30		\$15,028.30			\$0.00	\$15,028.30			
Suffolk Construction - Airsides A & E - Travel Expenses	\$18,4	400.00	\$11,740.60		\$11,740.60			\$0.00	\$11,740.60	7		
Suffolk Construction - Permits	\$60,0	00.00	\$9,738.35		\$9,738.35			\$0.00	\$9,738.35	7		
Suffolk Construction - Bid Set Reprographics	\$15,0	00.00	\$1,999.37		\$1,999.37			\$0.00	\$1,999.37			
MWBE NuJak - Airsides A & E Preconstruction Support W	VMBE \$28,3	352.76	\$11,833.64		\$11,833.64			\$0.00	\$11,833.64	0.20%	WMBE	NuJak
Direct Costs SubTotal	\$37	6,686	\$264,320	\$54,557	\$318,877	\$3,000	\$0	\$57,557	\$321,877			
SUB TOTAL USED FOR WMBE CALCULATION BASELINE FEES									\$6,019,426.03	20.83%	< TOTAL WME	8E %
										\$1,254,112	< TOTAL WME	E \$
Owner's Contingency	\$150	0,000	\$657	\$0	\$657.07	\$0	\$0	\$0.00	\$657.07	. ,		•
Total Fee, Allowances, Direct Costs & Reimbursable Expenses	\$4.66	61.871	\$4.661.871	\$1.248.020	\$5.909.892	\$110.191	\$0	\$1.358.212	\$6.020.083	< TOTAL BUDGET	w/ CONTINGEN	CY
Total Fee, Allowances, Direct Costs & Reimbursable Expenses	\$4,66	61,871	\$4,661,871	\$1,248,020	\$5,909,892	\$110,191	\$0	\$1,358,212	\$6,020,083	< TOTAL BUDGET	w/ CONTINGEN	CY

TOPLINE SUMMARY BY TASK

Т6	SUMMARY OF DESIGN FEES by TASK:		CA		
10	Part 2 + 2A Construction Phase Services and ASE Exit Lane Design		UA	TOTAL FTEs	
7	Project Management	\$185,222	AECOM	0.22	AECOM
8	Architecture, Interiors and Wayfinding	\$479,953	AECOM	0.87	AECOM
9	Structural Engineering	\$105,917	AECOM	0.26	AECOM
10	Civil Engineering	\$137,361	AECOM	0.26	AECOM
11	Fire Alarm + Fire Protection	\$55,123	AECOM	0.12	AECOM
12	Security Systems Design	\$50,463	AECOM	0.05	AECOM
13 14	MEP Engineering	\$209,747	VOLTAIR	0.43	VOLTAIR
15 16	Low Voltage Design	\$76,869	ARORA	0.14	ARORA
					_
	TOTAL TASK 5:	\$1,300,655		TOTAL FTEs	
				2.3	

Site Survey Site Horizontal	\$0	Northwest Surve
Site Survey Laser Scanning Building	\$0	Echo UES
GeoTechnical	\$48,401	Tierra
SUE Utilities	\$0	Element
AECOM WMBE Subs Reimbursable Expenses	\$9,156	Volt Air & Arora
SubTotal Direct Costs	\$57,557	

SUBTOTAL TASK 6 DESIGN TEAM COST: \$1,358,212

TASK 6 | CPS SERVICES

SOMMART OF SOTTOER FRECON COL			
6 TASK 6 - CPS Services:		\$0	
6 Tag and Trace		\$0	
6 NuJak (WMBE) PreCon Support		\$0	
6 Add Permits for Construction		\$0	
6 Add Reprographics for Bid Documents		\$0	
6 Add Travel Expenses		\$0	
SUBTOTAL TASK 6 SUFFOLK:		\$0	
GRAND TOTAL TASK 6		\$1,358,212	
GRAND TOTAL ALL TASKS		\$6,019,426	WITHOUT CONTINGENCY
	OWNER's CONTINGENCY:	\$657	
		\$6,020,083	WITH CONTINGENCY

Task 6 Design Fees Construction Administration

Part 2 CA

MASTER

FINAL 10 01/10/22 revised 03/30/23

06								int Expansion				Su	iffo	Ik
PRECONSTRUCTION SERVICES		EVP		Pr. Director	Sr. PM	Gen. Super	Sr. Estimator	Estimator	Super	Pr. Controller	Admin		т	Fotal
econstruction Services		Hours		Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours			
sk 6 - CA Services Suffolk														
NOT APPLICABLE														
Subtotal Hours			-	-	-	-	-	-	-	-	-			
Rate		No Cost		\$ 137.02	\$ 74.52	\$ 125.00	\$ 114.90	\$ 50.96	\$ 66.35	\$ 64.42	\$ 33.65	-		
Subtotal Direct Labor		\$	-	s -	\$-	ş -	\$-	\$-	\$-	\$-	\$-		\$	
Subtotal Burdened Labor @	2.09												\$	

NOTE: Task Items 01 through 05 are "General Scope" and not specifically tabulated below.

07							int Expansion						AE	СОМ
	PROJECT MANANGEMENT	Executive	PM	Deputy PM	Gilbreath			Not Used	Total					
		Rookard	Rushmore	Canevari	Name 4	Name 5	Name 6	Name 7	Name 8	Name 9	Name 10	Name 11	Name 12	
	Services - Project Management	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
	ervices - AECOM- Airsides A & E													
a	Attend PreConstruction Conference	2	22	10										34
b	Prepare Issued For Construction Drawings	1	22	10										33
с	Weekly Contractor's Meeting & Site Visit	4	63	15	63									145
d	Attend Specialty Meetings	1	22	30										53
e	Construction Changes & Change Orders	1	22	10										33
f	Review Shop Drawings	1	22	10										33
g	Review and Approve Pay Request	1	22	10	84									117
h	Prepare Construction Management Plan	1	44	10										55
i	Review and assist with Materials Testing	1	44	10										55
j	Review Contractor's Safety Plan and Compliance Doc	1	22	10										33
k	Perform substantial and final inspections	1	22	30										53
1	Prepare Record Drawings from contractor markups	1	22	15										38
m	Assist in obtaining close-out documents	1	22	30										53
														0
	Subtotal Hours	17	371	200	147	0	0	0	0	0	0	0	0	735
	Rate	\$160.90	\$98.45	\$59.23	\$75.27	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
	Subtotal Direct Labor	\$2,735.30	\$36,524.95	\$11,846.00	\$11,064.69	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$62,171
	Subtotal Burdened Labor @	2.63	4.42	2.38										\$163,509.57
	AVERAGE FTES:	0.01	0.11	0.06					•			•		0.18

08						Screening Checkpo ect Number 8435 22	int Expansion						A <i>=</i>	сом
						- revised 03/23023			-					
A	RCHITECTURE, INTERIORS + WAYFINDING	Architecture Lead Gilbreath	Architect Danho	Interior Des. Groves	Architect Local Sanchez	Drafter Ortiz	Arch 3D VDC Halkyard	Wayfinding Zung	Specs Solomon	Hardware Hatfield	TSA Equipment Aguiar	Proj Controls Maloney	Code Heim	Total
Basic Design Se	ervices - Architecture and Interiors, Wayfinding	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
	vices - AECOM- Airsides A & E													
a, b, c	Prepare RFI Responses	96	270	268	242			54					5	935
d, e	Review Submittals	96	270	268	242			54					5	935
	Field Observations & Reports	48	84	134	240			26					5	537
h, I ,j, k, I, m	Other CA Responsibilities	96	134	134	120			26					5	515
	Subtotal Hours	336	758	804	844	0	0	160	0	0	0	0	20	2922
	Rate	\$75.27	\$50.37	\$68.92	\$47.63	\$36.40	\$60.96	\$55.05	\$50.70	\$76.79	\$42.31	\$44.74	\$57.99	
	Subtotal Direct Labor	\$25,290.72	\$38,180.46	\$55,411.68	\$40,199.72	\$0.00	\$0.00	\$8,808.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,159.80	\$169,050
	Subtotal Burdened Labor @ 2.63	4.00	9.02	9.57	10.05			1.90						\$444,602.50
	AVERAGE FTEs:	0.10	0.23	0.24	0.25	0.00	0.00	0.05	0.00	0.00	0.00	0.00	0.01	0.87

09													AE	сом
	STRUCTURAL ENGINEERING	Executive	Str. Mgr.	Sr. Structural	Sr. Structural	Str. Designer	Not Used	Total						
		Rookard	Hassani	Vaccarello	Papadopoulos	Jno Bapriste	Name 6	Name 7	Name 8	Name 9	Name 10	Name 11	Name 12	
	ervices - Structural	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
Task 6 - CA Se	vices - AECOM- Airsides A & E													
а	Provide Responses to RFIs		4	10	32	64								110
b	Review Submittals and Shop Drawings		4	10	32	64								110
c, d	Site Visits and Field Reports		4	10	32	64								110
e	Attend Specialty Meetings		4	10	32	64								110
e f	Review Changes during Construction		4	10	32	64								110
g	Perform Substantial and Final Inspections		4	10	32	64								110
h	Prepare Record Drawings from As Builts		4	10	32	64								110
i	Assist in Close-Out Documents		4	10	32	64								110
	Subtotal Hours	0	32	80	256	512	0	0	0	0	0	0	0	880
	Rate	\$158.00	\$76.65	\$47.02	\$45.12	\$43.96	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
	Subtotal Direct Labor	\$0.00	\$2,452.80	\$3,761.60	\$11,550.72	\$22,507.52	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$40,273
	Subtotal Burdened Labor @ 2.63													\$105,917.04
	AVERAGE FTES:	0.00	0.01	0.02	0.08	0.15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.26

Task 6 Design Fees Construction Administration

Part 2 CA

10							int Expansion						A <i>Ξ</i> 0	сом
	CIVIL ENGINEERING	Executive	Principal	Sr. Aviation PM	Sr. Aviation E	Aviation Engr	Sr. Utility Eng	Utility Eng	Sr. Designer	Designer	Admin	Not Used	Not Used	Total
i- De-i 6	Consistent Chail	Hours	Henriquez/Kacer Hours	Combs Hours	Piercy Hours	Blend Hours	Handijev Hours	Blend Hours	Irrgang Hours	Blend Hours	Kline Hours	Name 11 Hours	Name 12 Hours	
	Services - Civil rvices - AECOM- Airsides A & E	Hours	Hours	Hours	Hours	Hours	mours	Hours	HOUIS	Hours	mours	Hours	mours	
ISK 0 - CA Se	Attend PreConstruction Conference			6										6
a	Prepare Issued For Construction Drawings			22		14		16		16				68
	Weekly Contractor's Meeting & Periodic Site Visits			32		30		22		24				108
d	Attend Specialty Meetings		3	12		10		6		12				43
8	Construction Changes & Change Orders		3	32		28		28		24				115
f	Review Shop Drawings		3	80		32		28		54				113
a	Review and Approve Pay Request					16		20						16
h	Prepare Construction Management Plan		3	6		20		6						35
h	Review and assist with Materials Testing		-	12		32		16		16				76
j	Review Contractor's Safety Plan and Compliance Doc		2	6		10		6		10				34
k	Perform substantial and final inspections			12		16		16		16				60
1	Prepare Record Drawings from contractor markups			12		16		10		24				62
m	Assist in obtaining close-out documents			10		12		14		12				48
	Subtotal Hours	0	14	242	0	236	0	168	0	208	0	0	0	868
	Subtotal Hours	\$158.00	\$110.00	\$87.87	\$75.00	\$50.00	\$73.00	\$43.00	\$78.00	\$50.00	\$30.00	\$31.00	\$32.00	868
	Subtotal Direct Labor	\$158.00	\$1.540.00	\$07.07 \$21.264.54	\$75.00	\$50.00	\$73.00	\$7.224.00	\$78.00	\$10.400.00	\$30.00	\$31.00	\$32.00	\$ 52,2
	Subtotal Burdened Labor @ 2.63	\$0.00	\$1,540.00	\$21,204.54	\$U.UU	\$11,800.00	\$U.UU	\$7,224.00	\$0.00	\$10,400.00	φ 0.00	\$0.00	φU.UU	\$ 137,3
	AVERAGE FTES:	0.00	0.00	0.07	0.00	0.07	0.00	0.05	0.00	0.06	0.00	0.00	0.00	3 137,3 0.26

11							int Expansion						A <u></u>	СОМ
	FIRE ALARM + FIRE PROTECTION	Executive	FP/FA Mgr.	Sr FP/FA Eng	FP/FA Engineer	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Total
		Name 1	Davis	Walker	Lasner	Name 5	Name 6	Name 7	Name 8	Name 9	Name 10	Name 11	Name 12	
	ervices - Fire Protection + Fire Alarm	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
Task 6 - CA Ser	vices - AECOM- Airsides A & E													
а	Prepare Responses to RFIs		32	42	54									128
	Review Submittals and Shop Drawings		32	42	54									128
e	Conduct Field Observations and Issue Reports		32	42	54									128
f, g, h, l, j	Engineering Affidavits		3	3	3								ļ	9
-	Subtotal Hours	0	99	129	165	0	0	0	0	0	0	0	0	393
	Rate	\$158.00	\$82.76	\$47.68	\$33.31	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
	Subtotal Direct Labor	\$0.00	\$8,193.24	\$6,150.72	\$5,496.15	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$ 19,840.11
	Subtotal Burdened Labor @ 2.63													\$ 52,179.49
	AVERAGE FTEs:	0.00	0.03	0.04	0.05	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.12

120	;							int Expansion						AEC	0	м
	SECURITY SYSTEMS		Security Lead	Sr. Security	Security Tech	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used		Total
			Rueda	Dio	Deegan	Name 4	Name 5	Name 6	Name 7	Name 8	Name 9	Name 10	Name 11	Name 12		
	Services - Security		Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours		
Task 6 - CA S	Services - AECOM- Airsides A & E															
а	RFI Responses			6	54											60
b	Submittal Reviews			6	54											60
с	Field Observations & Reports			7	54											61
	Subtotal Hou	rs	0	19	162	0	0	0	0	0	0	0	0	0		181
	Ra		\$107.37	\$84.14	\$68.55	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		
-	Subtotal Direct Lab	or	\$0.00	\$1,598.66	\$11,105.10	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$	12,703.76
-	Subtotal Burdened Labor														\$	33,410.89
	AVERAGE FTES		0.00	0.01	0.05											0.05

					Fee Proposal - Suffe										
13	14			Air		ect Number 8435 22							VOL	F⊕F	-IIR
					1/10/2022	- revised 03/23023								i -	
	MEP ENGINEERING	Principal	Electrical Director/PM	Senior Electrical Eng.	Electrical Eng. II	Mech Director	Sr. Mechanical Engineer	Mechanical Engineer II	Senior Plumbing Designer	BIM Technician	Clerical	Not Used	Not Used		Total
		Name 1	Name 2	Name 3	Name 4	Name 5	Name 6	Name 7	Name 8	Name 9	Name 10	Name 11	Name 12		. otai
Basic Design S	Services - Mechanical, Plumbing and Electrical	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours		
Task 6 - CA Se	rvices - VoltAir - Airsides A & E														
	13. Mechanical and Plumbing Engineering														
	Review and Respond to RFIs			54	160										214
b	Review Submitals and Shop Drawings			54	160										214
с	Conduct Field Observations and Issue Reports			54	160										214
	14. Electrical Engineering														
а	Review and Respond to RFIs						80	80	80		50				290
b	Review Submitals and Shop Drawings						80	80	80		50				290
с	Conduct Field Observations and Issue Reports						54	54	54		50				212
	Subtotal Hours	0	0	162	480	0	214	214	214	0	150	0	0		1434
-	Rate	\$94.29	\$89.29	\$72.27	\$47.70	\$77.24	\$66.50	\$38.44	\$50.11	\$50.12	\$37.71	\$0.00	\$0.00		
	Subtotal Direct Labor	\$0.00	\$0.00	\$11,707.74	\$22,896.00	\$0.00	\$14,231.00	\$8,226.16	\$10,723.54	\$0.00	\$5,656.50	\$0.00	\$0.00	\$	67,784.44
	Subtotal Burdened Labor @ 2.78													\$	188,440.74
	AVERAGE FTEs:	0.00	0.00	0.05	0.14	0.00	0.06	0.06	0.06	0.00	0.04	0.00	0.00		0.43

Task 6 Design Fees Construction Administration

Part 2 CA

15	16													$\langle \cdot \rangle$	ARORA
	LOW VOLTAGE BUILDING SYSTEMS		Principal	PM	SE/DL	Engineer	Sr. Designer	Designer	Sr. Tech	Tech	Clerical	Not Used	Not Used	Not Used	Total
Basic Desig	n Services		Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
Task 6 - CA	Services - Arora, Inc Airsides A & E														
а	RFI Responses			7	22	12	16	12	26	32	32				159
b	Review Submittals and Shop Drawings			7	22	12	16	12	26	32	32				159
C	Field Observations and Reports & Record Drawings			8	22	12	16	12	26	32	32				160
	Subtotal Hours			22	66	36	48	36	78	96	96				478
	Rate		\$ 132.00	\$ 114.00	\$ 82.00	\$ 78.74 \$	\$ 67.00 \$	48.25	\$ 57.75 \$	\$ 41.00 \$	27.50	s -	s -	s -	
	Subtotal Direct Labor		\$ -	\$ 2,508.00	\$ 5,412.00	\$ 2,834.64	\$ 3,216.00 \$	1,737.00	\$ 4,504.50 \$	\$ 3,936.00 \$	\$ 2,640.00	\$ -	\$ -	\$ -	\$ 26,788.1
	Subtotal Burdened Labor @	2.54													\$ 68,041.8
	AVERAGE FTES:		0.00	0.01	0.02	0.01	0.01	0.01	0.02	0.03	0.01	0.00	0.00	0.00	0.12

METRICS	TASK 6 DESIGN EFFORT SUMMARY
84	APPROX. DURATION THIS TASK WEEKS:
7,891	TOTAL HOURS THIS TASK:
94	AVERAGE DESIGN TEAM HOURS PER WEEK:
2.3	TOTAL AVERAGE FTE'S THIS TASK:
\$1,193,463	TOTAL FEES THIS TASK:

Part 2 Design Fee Change Order ASA Exit Lane

Project Fee Proposal - Suffick Construction Company, Inc. Team Airsides A & Escurity Screening Checkpoint Expansion HCAP Project Number 8455 22 6/5/2023 1015 Construction Stativity Science Scien													olk
PRECONSTRUCTION SERVICES	EVP S. Sleiman	Pr. Director	Sr. PM B. Salamone	Gen. Super C. DeRose	Sr. Estimator	Estimator J. Stanford	Super	Pr. Controller	Admin	Scheduler V. Harris	Not Used	Not Used Name 12	Total
Description Operations	5. Sieiman Hours	C. Page Hours		C. DeRose Hours	J. Ostrowski		B. Converse	J. Magadanz	M. Rodriguez	V. Harns Hours	Name 11 Hours	Hours	
Preconstruction Services	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
Task 1 - Change Order ASA Exit Lane - Airsides A & E HCAA Meetings													
													U
AECOM Meetings													0
Plans Review and Comments													0
Cost Verification and budget control													0
Schedule production and verification													0
Field supervision for site verification													0
Project control / Admin													0
QA/QC review													0
Subtotal Hours	0	0	0	0	0	0	0	0	0	0	\$0.00	\$0.00	0
Rate	No Cost	\$137.02	\$74.52	\$125.00	\$114.90	\$50.96	\$66.35	\$64.42	\$33.65	\$69.71	\$69.71	\$69.71	
Subtotal Direct Labor	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$
Subtotal Burdened Labor @	2.09												\$.
AVERAGE FTEs:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			

NOTE: Task Items 01 through 05 are "General Scope" and not specifically tabulated below.

07				Project F Airsi		Construction Compan reening Checkpoint Es Number 8435 22 5/2023	y, Inc. Team kpansion						AEC	ЮМ
	PROJECT MANAGEMENT	Executive	PM	Deputy PM	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Not Used	Total
		Rookard	Rushmore	Canevari	Name 4	Name 5	Name 6	Name 7	Name 8	Name 9	Name 10	Name 11	Name 12	
	ces - Project Management	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
Task 1 - Change Or														L
а	HCAA Weekly Meetings	1	10	4										15
b	Major Milestone Presentations	1	20	4										25
с	Coordination w/ Suffolk	1	8	4										13
d	AECOM Design Team Coordination	1												1
e	SubConsultant Coordination	1	4											5
f	Schedule Review & Maintenance	1	4											5
9	Design Reviews	1	4											5
h	Meeting Notes	0	4											4
i	Work Plans and Deliverables	1												1
j	Conflict Resolution	1												1
k	Monthly Progress Reports	0	8											8
	Subtotal Hours		62	12	0	0	0	0	0	0	0	0	0	83
	Rate		\$98.45	\$59.23	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	L
	Subtotal Direct Labor		\$6,104	\$711	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$8,256
	Subtotal Burdened Labor @	2.63												\$21,712.60
	AVERAGE FTEs:	0.02	0.14	0.03										0.19

08	6/5/2023													
	ARCHITECTURE, INTERIORS + WAYFINDING						Arch 3D VDC		Specs		TSA Equipment	Proj Controls	Code Arch	Total
		Danho		Groves		Ortiz	Halkyard	Zung	Gilbert	Hatfield	Aguiar	Maloney	Heim	
	ces - Architecture, Interiors, Wayfinding	Hours		Hours		Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
Task 1 - Change O														
a, s	QA/QC	8		3										11
b, c, t	Meetings and Meeting Prep	0		8										8
d, e, f	Existing Conditions / Site Investigation	0												0
9	Scope Reconcilation and VE	0												0
h, l, j, k, u, v, w, x, y		80		25			40	20		0	20		2	187
1	Prepare Specifications	10		4					8					22
z	Project Controls	10										6		16
														0
														0
	Subtotal Hours	108	0	40		0	40	20	8	0	20	6	2	244
	Rate	\$50.37	\$57.89	\$68.92		\$36.85	\$60.96	\$53.31	\$60.82	\$76.79	\$42.31	\$48.54	\$57.99	
	Subtotal Direct Labor	\$5,440	\$0	\$2,757		\$0	\$2,438	\$1,066	\$487	\$0	\$846	\$291	\$116	\$13,441
	Subtotal Burdened Labor @ 2.63													\$35,350.72
-	AVERAGE FTES:	0.25	0.00	0.09	0.00	0.00	0.09	0.05	0.02	0.00	0.05	0.01	0.00	0.55

09				Project F Airsid	es A & E Security Sci HCAA Project	Construction Company reening Checkpoint Ex Number 8435 22 5/2023	y, Inc. Team pansion						A <u>=</u>	сом
STRUCTURAL ENGIEERING Basic Design Services - Structural		Executive Rookard Hours	Str. Mgr. Hassani Hours	Sr. Structural Vaccarello Hours	Sr. Structural Papadopoulos Hours	Str. Designer Jno Bapriste Hours	Not Used Name 6 Hours	Not Used Name 7 Hours	Not Used Name 8 Hours	Not Used Name 9 Hours	Not Used Name 10 Hours	Not Used Name 11 Hours	Not Used Name 12 Hours	Total
Task 1 - Change Order ASA Exit Lane		10010	Hours	ridais		Houro	Tiodro	Houro	110010	110010	110010	Hoard	Houro	
														0
														0
														0
Subtotal Hours		0	0	0	0	0	0	0	0	0	0	0	0	0
Rate												\$0.00	\$0.00	
Subtotal Direct Labor		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Subtotal Burdened Labor @	2.63													\$0.00
AVERAGE FTES:		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Part 2 Design Fee Change Order ASA Exit Lane

10				les A & E Security Sci HCAA Project	Construction Company reening Checkpoint Ex Number 8435 22 5/2023							AE	сом
CIVIL ENGINEERING	Executive	Principal	Sr. Aviation PM	Sr. Aviation E	Aviation Engr	Sr. Utility Eng	Utility Eng	Sr. Designer	Designer	Admin	Not Used	Not Used	Total
	Hours	Henriquez/Kacer	Combs	Piercy	Blend	Handijev	Blend	Irrgang	Blend	Kline	Name 11	Name 12	
isic Design Services - Civil	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
isk 1 - Change Order ASA Exit Lane													
													0
													0
												1	0
													0
												1	
Subtotal Hours	0	0	0	0	0	0	0	0	0	0	0	0	0
Rate													
Subtotal Direct Labor	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Subtotal Burdened Labor @ 2.63													\$0.00
AVERAGE FTES:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

11													AE	СОМ
	FIRE ALARM + FIRE PROTECTION	Executive	FP/FA Mgr.	Sr FP/FA Eng	FP/FA Engineer	Not Used	Total							
		Name 1	Davis	Walker	Lasner	Name 5	Name 6	Name 7	Name 8	Name 9	Name 10	Name 11	Name 12	
	rvices - Fire Protection + Fire Alarm	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
Task 1 - Change	order ASA Exit Lane													
a	Design Document Modifications		2	20										22
														0
	Subtotal Hours	0	2	20	0	0	0	0	0	0	0	0	0	22
-	Rate	\$158.00	\$82.76	\$47.68	\$33.31	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	
	Subtotal Direct Labor	\$0.00	\$165.52	\$953.60	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$1,119.12
	Subtotal Burdened Labor @ 2.63													\$2,943.29
	AVERAGE FTEs:	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!	#REF!

12														AE	сом
	SECURITY SYSTEMS		Security Lead	Sr. Security	Security Tech	Not Used	Total								
			Rueda	Dio	Deegan	Name 4	Name 5	Name 6	Name 7	Name 8	Name 9	Name 10	Name 11	Name 12	
Basic Design Servie	es - Security		Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	
Task 1 - Change O	der ASA Exit Lane														
a	Design Document Modifications		1	10	20										30
b	Doors/Logic Coordination		1	10	20										30
с	Prepare Secirity Outline Specs		1	8											8
d	QA/QC Review of 30% Design		1	5	8										14
			-				-		-	-	-		-		
	Subtotal Hours		4 \$104.24	33 \$84.13	48	0	0	0	0	0	0	0	0	0	82
	Rate				\$68.55	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	42.122.22
	Subtotal Direct Labor		\$416.96	\$2,776.29	\$3,290.40	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$6,483.65
	Subtotal Burdened Labor @	2.63			1		1	1				1			\$17,052.00
	AVERAGE FTEs:		0.01	0.08	0.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.19

Task 1 Design Fee 30% Design + Part 2 Contract

					Project F	ee Proposal - Suffolk (Construction Compan	v Inc. Team							
13	14					les A & E Security Scr HCAA Project								VOLT	AIR
	MEP ENGINEERING (VOLTAIR)		Principal Name 1	Electrical Director/PM Name 2	Senior Electrical Eng. Name 3	Electrical Eng. II	Mech Director	Sr. Mechanical Engineer Name 6	Mechanical Engineer II Name 7	Senior Plumbing Designer Name 8	BIM Technician	Clerical Name 10	Not Used Name 11	Not Used Name 12	Total
Basic Design Ser	vices - Mechanical Plumbing and Electrical		Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	1
	Order ASA Exit Lane		ribarb	Tiodio	ridard	TIGUIS	ribulo	riouro	riburb	riodio	riodio	ribarb	TIGHTO	TIOUTO	1
	13. Mechanical and Plumbing Engineering														
р	QAQC						1	2			2				5
а	Design Document Modifications						1	10			6				17
q	Participate in Design Meetings as Required						4	10			6				20
	14. Electrical Engineering														
а	Design Document Modifications		2	4	30	30									66
h	QA/QC		4	2	2	4									12
															0
															0
-	Subtotal Hour	s	6	6	32	34	6	22	0	0	14	0	0	0	120
	Rat	e	\$94.29	\$89.29	\$72.27	\$47.70	\$77.24	\$66.50	\$38.44	\$50.11	\$50.12	\$37.71	\$0.00	\$0.00	1
	Subtotal Direct Labo		\$565.74	\$535.74	\$2,312.64	\$1,621.80	\$463.44	\$1,463.00	\$0.00	\$0.00	\$701.68	\$0.00	\$0.00	\$0.00	\$ 7,664.0
	Subtotal Burdened Labor (2.78													\$ 21,306.0
	AVERAGE FTEs:		0.01	0.01	0.07	0.08	0.01	0.05	0.00	0.00	0.03	0.00	0.00	0.00	0.27

15 1	6					ides A & E Security So HCAA Projec	Construction Company reening Checkpoint Ex t Number 8435 22 5/2023							\langle	ARO	RA
	LOW VOLTAGE BUILDING SYSTEMS (ARORA)		Principal	PM	SE/DL	Engineer	Sr. Designer	Designer	Sr. Tech	Tech	Clerical	Not Used	Not Used	Not Used		Total
Basic Design Servic			Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Hours	Name 11	Name 11	Name 12		
Task 1 - Change Or												Hours	Hours	Hours		
a, b, c, d, e, f	Design Document Modifications		1	2		12	8	20								43
m	QA/QC		1	2		1	2	2								8
	Subtotal Hours		2	4	0	13	10	22	0	0	0	0	0	0		51
	Rate		\$132.00	\$114.00	\$82.00	\$78.74	\$67.00	\$48.25	\$57.75	\$41.00	\$27.50	\$0.00	\$0.00	\$0.00		
	Subtotal Direct Labor		\$264	\$456	\$0	\$1,024	\$670	\$1,062	\$0	\$0	\$0	\$0	\$0	\$0	\$	3,475.12
	Subtotal Burdened Labor @	2.54													\$	8,826.80
	AVERAGE FTEs:		0.00	0.01	0.00	0.03	0.02	0.05	0.00	0.00	0.00	0.00	0.00	0.00		0.12
													TASK 1 DESIG	N EFFORT SUMMAR	(M	ETRICS

TASK 1 DESIGN EFFORT SUMMARY	METRICS
APPROX. DURATION THIS TASK WEEKS:	11
TOTAL HOURS THIS TASK:	602
AVERAGE DESIGN TEAM HOURS PER WEEK:	55
TOTAL AVERAGE FTE'S THIS TASK:	1.4
TOTAL FEES THIS TASK: \$	107,191.44

end tr

W/MBE Participation 03

W/MBE Participation

Tampa International Airport A & E SSCP

Part 2 Supplemental Contract A GMP - W/MBE Participation Goal Breakdown 7/7/2023

Scope of Work	Total Value	M/WBE Value	M/WBE %
Temporary Graphics and Signage Allowance	\$30,000	\$0	0.00%
Equipment Rental & Fueling	\$72,600	\$0	0.00%
Material Testing & Inspections	\$197,450	\$182,450	92.40%
Jetway Ramp	\$104,241	\$0	0.00%
Final Cleaning	\$91,106	\$0	0.00%
Scaffolding & Pedestrian Walkway	\$1,131,560	\$0	0.00%
Demolition	\$953,219	\$45,360	4.76%
Surveying	\$53,550	\$0	0.00%
Concrete	\$2,254,451	\$130,000	5.77%
Masonry	with Concrete	\$0	0.00%
Structural Steel	\$5,787,820	\$0	0.00%
Ornamental Metals	with Phenolic Panel	\$0	0.00%
Architectural Millwork	with Phenolic Panel	\$0	0.00%
Waterproofing	\$870,260	\$79,019	9.08%
Insulation	with Drywall	\$0	0.00%
Roofing	\$2,222,043	\$542,375	24.41%
Metal Panel Facade	\$1,602,103	\$364,405	22.75%
Applied Fireproofing	with Scaffolding	\$0	0.00%
Doors, Frames & Hardware	\$315,069	\$0	0.00%
OH Doors	\$50,072	\$0	0.00%
Interior & Exterior Glazing	\$1,645,829	\$160,583	9.76%
Drywall, Framing & Temp Partitions	\$6,332,458	\$627,115	9.90%
Flooring (Floor Prep, Tile, Carpet, Resilient)	\$1,205,741	\$1,180,741	97.93%
ACT	with Drywall	\$0	0.00%
Phenolic Wall Panels	\$1,445,466	\$113,762	7.87%
Painting & Wallcovering	with Waterproofing	\$0	0.00%
Signage	\$226,558	\$0	0.00%
TSA Relocation	\$975,474	\$0	0.00%
Exit Lane	\$250,000	\$0	0.00%
FF&E and Specialties	\$269,079	\$0	0.00%
Fire Protection	\$659,300	\$637,300	96.66%
Plumbing	\$672,351	\$67,235	10.00%
HVAC	\$1,895,750	\$169,005	8.91%
Commissioning Agent	\$74,700	\$0	0.00%
Electrical & Low Voltage	\$6,225,000	\$624,812	10.04%
Sitework & Utilities	\$6,472,352	\$150,000	2.32%
Deep Foundations	\$3,477,640	\$0	0.00%
Temporary Fencing	with Scaffolding	\$0	0.00%
Permanent Fencing	\$95,265	\$0	0.00%
Storm Drainage Pipe & Structure	\$56,080	\$0	0.00%
Fueling	\$1,191,500	\$1,176,500	98.74%

Part 2 Supplemental Contract A GMP Total	\$66,477,052		
Design CA Services Value	\$1,358,211		
Part 2 Supplemental Contract A GMP MWBE Total	\$65,278,841	\$6,250,661	9.6%
Part 1 & CA Services (Ref. Attached AECOM Breakdown)	\$6,020,083	\$1,254,112	20.8%

Qualifications & Assumptions





Qualifications & Assumptions

TAMPA INTERNATIONAL AIRPORT - OWNER PROJECT NO. 8435 22 PART 2 SUPPLEMENTAL CONTRACT A GMP - QUALIFICATION & ASSUMPTIONS

	7/7/2023
Item #	QUALIFICATIONS AND ASSUMPTIONS
	This Part 2 Supplemental Contract A GMP shall include all costs for both the Part 2 Contract & Part 2 Supplemental Contract A as listed on Part 2 Supplemental Contract A GMP schedule of values dated 07.07.23. It is assumed that upon execution this shall be considered an inclusive GMP with a single schedule of values for complete scope of work.
2	This Part 2 Supplemental Contract A GMP includes the Suffolk Travel Plan dated 03.28.2023.
3	It is agreed by both the Design-Builder and the Owner that the salary/raw rates included in the General Conditions rate sheet are for budgeting purposes and that Design-Builder will provide supporting back-up of staff member salaries initially and any subsequent changes. It is further agreed that the included burden rate for each staff member represents a final negotiated value. See the rate/burden sheet dated 04.05.2023.
4	It is agreed by both the Design-Builder and the Owner that the technology cost for each position will be billed at a monthly rate for that staff member's duration on the project. Staff members who are part-time or join the project midway through the billing cycle will be billed at a pro-rated value. See the approved technology package sheet dated 03.28.2023.
5	The Builder's Risk Insurance premium and deductibles are in accordance with latest correspondence between Design-Builder and Owner and do not include an excess named windstorm limit (Limit of named windstorm to be capped at \$25,000,000). Design-Builder has included a deductible buy-down to a flat \$250,000 per occurrence as confirmed by Owner risk management team. Deductibles to be as follows: \$25,000 AOP/\$100,000 Water Damage/\$50,000 Flood/\$50,000 Earthquake and Earth Movement/\$250,000 Flat per occurrence Named Windstorm/ \$150,000 Leg 3. If a claim that is covered on the Builder's risk should occur, Design-Builder shall be responsible for the payment of any applicable Builders' Risk deductible. Design-Builder's payment of any Builders' Risk deductible shall be treated as a GMP reimbursable cost. The Owner shall allow use of Design Builder's contingency for this cost. The Part 2 Supplemental Contract A GMP Builder's Risk policy cost is carried as an allowance within the GMP as the policy cannot be bound until GMP is executed and quotes can only be guaranteed for 14 days.
6	The price for this Part 2 Supplemental Contract A GMP is not to be assumed as guaranteeing each individual line item. The price for the Part 2 Supplemental Contract A GMP guarantees the total cost of the work as defined in the contract and Design-Builder reserves the right to transfer costs between line items in the Schedule of Values as costs change throughout the project. However, allowances will be tracked separately and each one reconciled individually.
7	It is assumed that the Design-Builder has access to tie into the Owner's existing utilities (water, power, and internet) and will not be liable for consumption fees. No submetering of existing temporary utilities for construction is included. All costs for modification, additions, and restoring back to the original condition will be included in the Part 2 Supplemental Contract A GMP. No work will be allowed if it impacts Operations or tenants and determination of "impacts" is at the sole discretion of the Owner.
8	It is assumed that Design-Builder will fit out a site office space inside the existing terminals for use for the duration of construction. A temporary site office trailer is not included. It is assumed that the Design-Builder office staff members will have access to the bathroom inside the Design-Builder's Construction Site Office @Airside A. It is assumed that regular cleaning/stocking of the bathroom will be provided by the Owner. The Design-Builder will provide existing conditions documentation prior to takeover and will protect the bathrooms from damage for the duration of its use. It is assumed that normal wear and tear will occur throughout the course of the project. The Design-Builder will not be responsible for normal wear and tear items.
9	It is assumed that the Owner will provide an adequate satellite parking/staging area on campus for Design-Builder Construction Staff and trade workers. The Design Builder and its subcontractors will manage the movement of materials and staffing between the project site and satellite parking area (on campus) and all costs are part of the Part 2 Supplemental Contract A GMP. This Part 2 Supplemental Contract A GMP excludes any costs associated with airport security operations & existing manned guard access facilities
10	The Part 2 Contract GMP included the cost to purchase a mobile boarding system for use in passenger boarding at gate A3; this includes a metal roof, hydraulic lift, led walkway, ramp, fiber grade anti-slip walkway surface, rail cover and side curtains as a basis of design. Setup and training is included with a two year warranty. This system will be turned over to Owner at the completion of the project. This cost has been included in this "all-inclusive" Part 2 Supplemental Contract A GMP.
11	Prevailing or Davis Bacon wages or reporting is not included in this Part 2 Supplemental Contract A GMP.
12	Suffolk has not included any scope, mitigation, or maintenance measures for areas outside the limits of construction as shown on contract documents & has not assumed any cost to bring adjacent structures up to current code, if required. Suffolk will only provide work for the areas of the existing terminal at the location of direct tie-in to the existing structure.
13	To facilitate phasing with the existing concessionaires, Suffolk will furnish and turnover to the Owner, the material required to complete the Airside E entry corridor for installation by others per the design shown in the 100% Construction Document Addendum #2 Dated 05.19.2023 .
14	This Part 2 Supplemental Contract A GMP includes the equipment rental and fueling costs for AC/GPU equipment required for use by Silver Airways for the early enabling work phase when Silver Airways access to the gate A3 jet bridge will be restricted due to construction.
15	It is our intent that most work that will take place behind temporary partitions or fencing will be performed during normal business hours (Monday-Friday 7am-5pm). Work that impacts public or airport operations will be coordinated with the Authority and may be performed off-hours.

TAMPA INTERNATIONAL AIRPORT - OWNER PROJECT NO. 8435 22

PART 2 SUPPLEMENTAL CONTRACT A GMP - QUALIFICATION & ASSUMPTIONS

7/7/2023

	7/7/2023
16	Reference Document Log Matrix dated 06.30.23 for design documents and scope responsibilities included with this Part 2 Supplemental Contract A GMP. For items included within Owner Furnished Equipment Matrix it is assumed that temporary measures shall follow the same responsibility structure as permanent fixtures.
17	Pricing included with Part 2 Supplemental Contract A GMP assumes approval at HCAA board meeting on 08.03.2023 . Should approval push past this board meeting the price may not be able to be maintained due to market conditions.
18	Any items intended to be salvaged or turned over to HCAA shall be clearly marked & documented prior to demolition. Suffolk assumes all storage and transportation of salvaged items will be the responsibility of HCAA. Any salvage by Design-Builder's subcontractors is included in subcontractor's cost of work.
19	It is assumed that only the smaller "ladder style" hanging artwork pieces at Airside A will be removed and turned over to HCAA or discarded. The larger "Birds Leaving Earth" artwork will remain in place and be protected as needed during the course of construction.
20	This Part 2 Supplemental Contract A GMP assumes that the TSA REMAG application for the (2) "new" TSA lane equipment will be approved. Included is the cost to accept (1) new additional TSA lane equipment at each airside, including: receiving the delivery from TSA, rigging and setting the equipment into the new checkpoint expansions, and start-up and testing of the equipment. The shipping costs from the TSA warehouse location to site is not included.
21	It is assumed that deliveries will be allowed at all times when Suffolk is present at project site & Specification 01110.1.04.T limitations shall not apply. Including usage of existing service elevators to be coordinated with HCAA.
22	Temporary construction partitions that are public facing are included with a Level 4 drywall finish and single color paint scheme only. We have included a contractors allowance of \$30,000 for temporary graphics, artwork, signage, etc. beyond code minimum requirements. Designs to be coordinated & approved by HCAA prior to use of graphics allowance
23	It is assumed that access to the Club Level at Airside A and the south area of Airside E shuttle queueing space will remain restricted for duration of project in order to meet Life Safety Code Requirements.
24	For construction management, Suffolk intends to utilize Contractor's Procore software for the day-to-day project management, including RFI's, Transmittals/Submittals, drawings & specifications (including RFI & bulletin posting) etc. Suffolk intends to reserve the use of HCAA's Prolog (or Kahua) for record documents only (not in-process work)
25	Part 2 Supplemental Contract A includes an ODP deduct of (\$160,000) for ODP Change Order #1 under Part 2 Contract. Any unused funds from this ODP deduct will carry over to the overall Part 2 Supplemental Contract A ODP funds for general ODP use as it is understood that Part 2 did not exhaust all of these funds.
26	We have included \$110,191 for Design and Construction Administration for Airside A additional exit lane technology as requested by HCAA. All construction costs associated with this redesign are assumed to be covered by necessary Owner Allowance.
27	We have included costs associated with Airside E Shuttle Lobby carpet replacement as part of this Part 2 Supplemental Contract A GMP as requested by HCAA per sketch XO.001 dated 4/6/23. It is assumed that the specification of this carpet shall match the specification of the new carpet at Airside E Checkpoint Expansion.
	END



Schedule

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Schedule

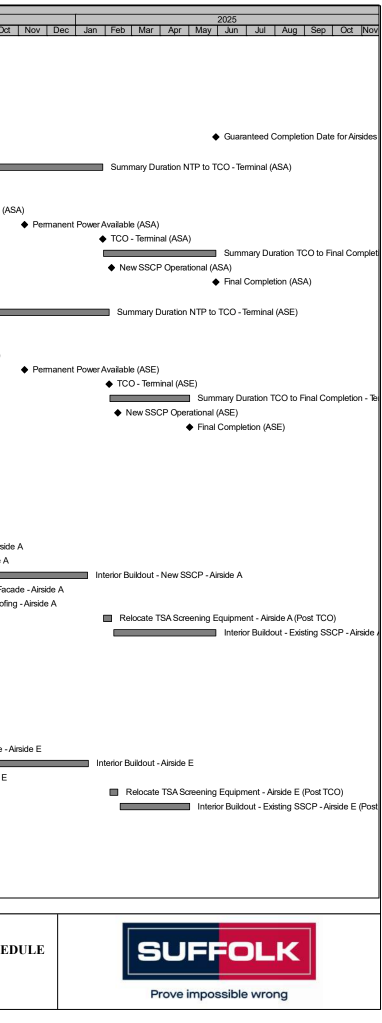
MILESTONES DESIGN AND		552 508	13-Apr-23 A 20-Jun-23	29-May-25 29-May-25	Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep C
DESIGN AND		508	20-Jun-23	29-May-25	
0.1	PRECONSTRUCTION MILESTONES	0	03-Aug-23	03-Aug-23	
94	Board Meeting to Approve Part 2A GMP	0		03-Aug-23*	 Board Meeting to Approve Part 2A GMP
CONSTRUCT	ION MILESTONES	475	04-Aug-23	29-May-25	
A1020	Construction NTP (Part 2A)	0	04-Aug-23		♦ Construction NTP (Part 2A)
A4940	Guaranteed Completion Date for Airsides A and E	0		29-May-25*	
Airside A		475	04-Aug-23	29-May-25	
A3400	Summary Duration NTP to TCO - Terminal (ASA)	545	04-Aug-23	29-Jan-25	
A3360	Construction Start (ASA)	0	11-Sep-23		◆ Construction Start (ASA)
A2690	Steel Top Out (ASA)	0		10-Jul-24	◆ Steel Top Out (ASA)
A1750	Dry-In (ASA)	0		09-Sep-24	♦ Dry-In
A2550 244	Permanent Power Available (ASA) TCO - Terminal (ASA)	0		07-Nov-24 29-Jan-25	
A3630	Summary Duration TCO to Final Completion - Terminal (ASA)	120	30-Jan-25	29-May-25	
1980	New SSCP Operational (ASA)	0	00-0411-20	07-Feb-25	
2000	Final Completion (ASA)	0		29-May-25	
irside E		455	04-Aug-23	01-May-25	
E3180	Summary Duration NTP to TCO - Terminal (ASE)	552	04-Aug-23	05-Feb-25	
43370	Construction Start (ASE)	0	11-Sep-23	-	♦ Construction Start (ASE)
A2680	Steel Top Out (ASE)	0		30-May-24	◆ Steel Top Out (ASE)
E2240	Dry-In (ASE)	0		15-Aug-24	♦ Dry-In (ASE)
E3160	Permanent Power Available (ASE)	0		07-Nov-24	
181	TCO - Terminal (ASE)	0		05-Feb-25	
E3370	Summary Duration TCO to Final Completion - Terminal (ASE)	85	06-Feb-25	01-May-25	
A1990	New SSCP Operational (ASE)	0		14-Feb-25	
A2010	Final Completion (ASE)	0 437	11 Car 02	01-May-25	
	ION SUMMARY		11-Sep-23	29-May-25	
irside A		437	11-Sep-23	29-May-25	
3750	Enabling Work - Airside A	41	11-Sep-23	06-Nov-23	Enabling Work - Airside A
3760 3770	Initial Sitework - Airside A Site Demo - Airside A	12 31	02-Nov-23 20-Nov-23	17-Nov-23 05-Jan-24	Initial Sitework - Airside A Site Demo - Airside A
3780	Site Denio - Aliside A Site Utilities - Airside A	42	13-Dec-23	12-Feb-24	Site Utilities - Airside A
3830	Fueling - Airside A	75	26-Jan-24	09-May-24	Fueling - Airside A
3790	Deep Foundations and Pile Caps - Airside A	52	26-Feb-24	07-May-24	Deep Foundations and Pile Caps - Airs
\3800	Superstructure - Airside A	34	17-May-24	05-Jul-24	Superstructure - Airside
.3820	Interior Buildout - New SSCP - Airside A	148	12-Jun-24	13-Jan-25	
\3810	Facade - Airside A	64	01-Jul-24	30-Sep-24	Fa
A4140	Roofing - Airside A	51	11-Jul-24	20-Sep-24	Roc
44170	Relocate TSA Screening Equipment - Airside A (Post TCO)	7	30-Jan-25	07-Feb-25	
4150	Interior Buildout - Existing SSCP - Airside A (Post TCO)	78	10-Feb-25	29-May-25	
irside E		418	11-Sep-23	01-May-25	
4140	Enabling Work - Airside E	41	11-Sep-23	06-Nov-23	Enabling Work - Airside E
3850	Initial Sitework - Airside E	14	07-Nov-23	28-Nov-23	Initial Sitework - Airside E
3860	Site Demo - Airside E	10	20-Nov-23	05-Dec-23	
E3870	Site Utilities - Airside E	28	06-Dec-23	16-Jan-24	Site Utilities - Airside E Deep Foundations and Pile Caps - Airside E
E3880 E3890	Deep Foundations and Pile Caps - Airside E Superstructure - Airside E	53	25-Jan-24 02-Apr-24	08-Apr-24 16-May-24	
E3900	Facade - Airside E	69	31-May-24	06-Sep-24	Facade
E3910	Interior Buildout - Airside E	157	31-May-24	14-Jan-25	
E4190	Roofing - Airside E	42	31-May-24	30-Jul-24	Roofing - Airside I
E4170	Relocate TSA Screening Equipment - Airside E (Post TCO)	7	06-Feb-25	14-Feb-25	
E4180	Interior Buildout - Existing SSCP - Airside E (Post TCO)	54	17-Feb-25	01-May-25	
ROC <u>UREM</u> E	ENT SUMMARY	51	20-Jun-23	30-Aug-23	
R5680	Issue LOI for Procurement for Enabling Work	1	20-Jun-23*	20-Jun-23	Issue LOI for Procurement for Enabling Work
R5678	Procurement for Enabling Work	43	30-Jun-23	30-Aug-23	Procurement for Enabling Work
SIGN AND	PRECONSTRUCTION SCHEDULE	34	15-Jun-23 A	03-Aug-23	
ART 2		34	15-Jun-23 A	03-Aug-23	

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PAGE 1 OF 20

Critical Remaining Work

Milestone



Activity ID	Activity Name	Original Duration	Start Date	Finish Date						
90% DESIGN	PART 2 (MILESTONE #7)	20	15-Jun-23 A	13-Jul-23	y Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct No					
A4900	City Review of Revisions	20	15-Jun-23 A	13-Jul-23	City Review of Revisions					
TRADE PART	NER BIDDING, BUYOUT, & GMP DEVELOPMENT - PART 2A	34	15-Jun-23 A	03-Aug-23						
GMP Develop	ment Part 2A	34	15-Jun-23 A	03-Aug-23						
A3330	HCAA Review of GMP Resubmission	10	15-Jun-23 A	28-Jun-23	HCAA Review of GMP Resubmission					
93	Negotiations Complete with HCAA - 5 Weeks Prior to Board	25	29-Jun-23	03-Aug-23	Negotiations Complete with HCAA - 5 Weeks Prior to Board					
PROCUREMENT 385 13-Apr-23 A			13-Apr-23 A	22-Oct-24						
LONG LEAD ITEMS 310 04-Aug-23			04-Aug-23	22-Oct-24						
237413 - Air H	landling Units	220	04-Aug-23	14-Jun-24						
PR5660	Procure Subcontract - Air Handling Units (AHU's)	10	04-Aug-23	17-Aug-23	Procure Subcontract - Air Handling Units (AHU's)					
PR5670	Award Subcontract - Air Handling Units (AHU's)	5	18-Aug-23	24-Aug-23	Award Subcontract - Air Handling Units (AHU's)					
PR4490	Prep and Submit - Air Handling Units (AHU's)	20	25-Aug-23	22-Sep-23	Prep and Submit - Air Handling Units (AHU's)					
PR4500	Review and Approve - Air Handling Units	10	25-Sep-23	06-Oct-23	Review and Approve - Air Handling Units					
PR4480	Fab/Deliver Air Handling Units*	175	09-Oct-23	14-Jun-24	Fab/Deliver Air Handling Units*					
Panels and Ti		290	01-Sep-23	22-Oct-24						
PR2790	Prep and Submit - Panels & Transformers	20	01-Sep-23	29-Sep-23 13-Oct-23	Prep and Submit - Panels & Transformers Review and Approve - Panels & Transformers					
PR2800 PR2780	Review and Approve - Panels & Transformers Fab/Deliver Panels & Transformers	260	02-Oct-23 16-Oct-23	13-Oct-23 22-Oct-24	Review and Approve - Panels & Transformers Fab/Deliver Panels & Transformers					
	ment - Procurement (Early Enabling Material)	94	13-Apr-23 A	30-Aug-23						
Division 33 - U		91	13-Apr-23 A	25-Aug-23						
334000 -Storm		91	13-Apr-23 A	25-Aug-23 25-Aug-23						
PR5620	Procure Subcontract - Storm Drainage & Structures	11	13-Apr-23 A 13-Apr-23 A	16-Jun-23	Procure Subcontract - Storm Drainage & Structures					
PR5630	Award Subcontract - Storm Drainage & Structures	1	20-Jun-23	20-Jun-23	Award Subcontract - Storm Drainage & Structures					
PR3710	Prep and Submit - Storm Drainage & Structures	5	21-Jun-23	27-Jun-23	Prep and Submit - Storm Drainage & Structures					
PR3720	Review and Approve - Storm Drainage & Structures	2	28-Jun-23	29-Jun-23	Review and Approve - Storm Drainage & Structures					
PR3700	Fab/Deliver Storm Drainage Piping & Structures - 1st Delivery (ODP)	40	30-Jun-23	25-Aug-23	Fab/Deliver Storm Drainage Piping & Structures - 1st Delivery (ODP)					
Division 13 - S	SPECIAL CONSTRUCTION	94	13-Apr-23 A	30-Aug-23						
Passenger Bo	arding Bridge	94	13-Apr-23 A	30-Aug-23						
PR5750	Procure Subcontract - PBB	11	13-Apr-23 A	16-Jun-23	Procure Subcontract - PBB					
PR5760	Award Subcontract - PBB	1	20-Jun-23	20-Jun-23	Award Subcontract - PBB					
PR5770	Fab/Deliver PBB - 1st Delivery (ODP)	50	21-Jun-23	30-Aug-23	Fab/Deliver PBB - 1st Delivery (ODP)					
			04-Aug-23	09-May-24						
Division 3 - C		65	04-Aug-23	03-Nov-23						
030000 - Conc		65	04-Aug-23	03-Nov-23						
PR5600 PR5610	Procure Subcontract - Concrete Award Subcontract - Concrete	15 5	04-Aug-23	24-Aug-23	Procure Subcontract - Concrete Award Subcontract - Concrete					
PR3230	Prep and Subcriticat - Concrete & Reinforcing Shop Drawings	15	25-Aug-23 01-Sep-23	31-Aug-23 22-Sep-23	Prep and Submit - Concrete & Reinforcing Shop Drawings					
PR3240	Review and Approve - Concrete & Reinforcing Shop Drawings	10	25-Sep-23	06-Oct-23	Review and Approve - Concrete & Reinforcing Shop Drawings					
PR2050	Approve Concrete Mix Design	10	25-Sep-23	06-Oct-23	Approve Concrete Mix Design					
PR3220	Fab/Deliver Foundation Rebar	20	09-Oct-23	03-Nov-23	Fab/Deliver Foundation Rebar					
Division 4 - M	ASONRY	50	04-Aug-23	13-Oct-23						
042000 - Maso	nry Package	50	04-Aug-23	13-Oct-23						
PR3490	Procure Subcontract - Masonry	15	04-Aug-23	24-Aug-23	Procure Subcontract - Masonry					
PR3450	Award Subcontract - Masonry	5	25-Aug-23	31-Aug-23	Award Subcontract - Masonry					
PR3470	Prep and Submit - Masonry Shop Drawings	10	01-Sep-23	15-Sep-23	Prep and Submit - Masonry Shop Drawings					
PR3480	Review and Approve - Masonry Shop Drawings	10	18-Sep-23	29-Sep-23	Review and Approve - Masonry Shop Drawings					
PR3460	Fab/Deliver Masonry Materials*	10 152	02-Oct-23 04-Aug-23	13-Oct-23 11-Mar-24	Fab/Deliver Masonry Materials*					
Division 5 - M		152	-	11-Mar-24 11-Mar-24						
051200 - Struc PR5030	Procure Subcontract - Structural Steel	152	04-Aug-23 04-Aug-23	04-Aug-23	Procure Subcontract - Structural Steel					
PR5040	Award Subcontract - Structural Steel	1	07-Aug-23	07-Aug-23	Award Subcontract - Structural Steel					
PR5050	Prep and Submit - Structural Steel Shop Drawings	30	08-Aug-23	19-Sep-23	Prep and Submit - Structural Steel Shop Drawings					
PR5060	Review - Structural Steel Shop Drawings	10	20-Sep-23	03-Oct-23	Review - Structural Steel Shop Drawings					
PR5802	Revise and Resubmit - Structural Steel Shop Drawings	30	04-Oct-23	14-Nov-23	Revise and Resubmit - Structural Steel Shop Drawings					
PR5804					Review and Approve - Structural Steel Shop Drawings					
PR5070 Fab/Deliver - Structural Steel 1st Delivery 70 01-Dec-23				11-Mar-24	Fab/Deliver - Structural Steel 1st Delivery					
	053000 - Metal Decking 120 04-Aug-23 PR5080 Program Subcontract - Metal Decking 15 04-Aug-23			25-Jan-24						
PR5080	Procure Subcontract - Metal Decking	15	04-Aug-23	24-Aug-23	Procure Subcontract - Metal Decking Award Subcontract - Metal Decking					
PR5090	Award Subcontract - Metal Decking	5	25-Aug-23	31-Aug-23						
PROJECT ID: T PR18 DATA DATE: 16 PRINTED ON: 1 PAGE 2 OF 20	Actual Work	[222099-018.01-	PC] 8435 22		A Construction Co. P - TPA AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SCHEDULE Prove impossible wrong					





/ ID	Activity Name	Original	Start Date	Finish Date	2023 2024				
		Duration			2023 2024 Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep				
PR5100	Prep and Submit - Metal Decking Shop Drawings	30	01-Sep-23	13-Oct-23	Prep and Submit - Metal Decking Shop Drawings				
PR5110	Review and Approve - Metal Decking Shop Drawings	10	16-Oct-23	27-Oct-23	Review and Approve - Metal Decking Shop Drawings				
PR5120	Fab/Deliver - Metal Decking 1st Delivery	60	30-Oct-23	25-Jan-24	Fab/Deliver - Metal Decking 1st Delivery				
	d Formed Metal Framing	61	04-Aug-23	30-Oct-23	· · · · · · · · · · · · · · · ·				
PR5130	Procure Subcontract - Exterior Framing	15	04-Aug-23	24-Aug-23	Procure Subcontract - Exterior Framing				
			•	-	Award Subcontract - Exterior Framing				
PR5140	Award Subcontract - Exterior Framing	1	25-Aug-23	25-Aug-23					
PR5150	Prep and Submit - Exterior Framing Shop Drawings	15	28-Aug-23	18-Sep-23	Prep and Submit - Exterior Framing Shop Drawings				
PR5160	Review and Approve - Exterior Framing Shop Drawings	10	19-Sep-23	02-Oct-23	Review and Approve - Exterior Framing Shop Drawings				
PR5170	Fab/Deliver - Exterior Framing 1st Delivery	20	03-Oct-23	30-Oct-23	Fab/Deliver - Exterior Framing 1st Delivery				
055000 - Misc	c. Metal Fabrications	115	04-Aug-23	18-Jan-24					
PR2400	Procure Subcontract - Misc. Metals	15	04-Aug-23	24-Aug-23	Procure Subcontract - Misc. Metals				
PR2360	Award Subcontract - Misc. Metals	5	25-Aug-23	31-Aug-23	Award Subcontract - Misc. Metals				
PR2380	Prep and Submit - Misc. Metals Shop Drawings	40	01-Sep-23	27-Oct-23	Prep and Submit - Misc. Metals Shop Drawings				
PR2390	Review and Approve - Misc. Metals Shop Drawings	15	30-Oct-23	17-Nov-23	Review and Approve - Misc. Metals Shop Drawings				
PR2370	Fab/Deliver - Stairs, Rails, Supports etc. 1st Delivery*	40	20-Nov-23	18-Jan-24	Fab/Deliver - Stairs, Rails, Supports etc. 1st Delivery*				
Division 6 - V	NOOD, PLASTICS, AND COMPOSITES	80	04-Aug-23	28-Nov-23					
	sh Carpentry	80	04-Aug-23	28-Nov-23					
PR3170	Procure Subcontract - Finish Carpentry	15	•	24-Aug-23	Procure Subcontract - Finish Carpentry				
			04-Aug-23	-	Award Subcontract - Finish Carpentry				
PR3140	Award Subcontract - Finish Carpentry	5	25-Aug-23	31-Aug-23					
PR1950	Prep and Submit - Millwork Shop Drawings	10	01-Sep-23	15-Sep-23	Prep and Submit - Millwork Shop Drawings				
PR3160	Review and Approve - Millwork Shop Drawings	10	18-Sep-23	29-Sep-23	Review and Approve - Millwork Shop Drawings				
PR3150	Fab/Deliver - Millwork 1st Delivery*	40	02-Oct-23	28-Nov-23	Fab/Deliver - Millwork 1st Delivery*				
624000 - Kitc	h/bath Countertops	43	01-Sep-23	01-Nov-23					
PR3200	Prep and Submit - Countertops	10	01-Sep-23	15-Sep-23	Prep and Submit - Countertops				
PR3210	Review and Approve - Countertops	10	18-Sep-23	29-Sep-23	Review and Approve - Countertops				
PR3180	Field Measure Countertops (tie to install casework)	3	02-Oct-23	04-Oct-23	Field Measure Countertops (tie to install casework)				
PR3190	Fab/Deliver Countertops 1st Delivery*	20	05-Oct-23	01-Nov-23	Fab/Deliver Countertops 1st Delivery*				
Division 7 - 1	THERMAL AND MOISTURE CONTROL	120	04-Aug-23	25-Jan-24					
	proofing and Waterproofing	50	04-Aug-23	13-Oct-23					
PR3040	Procure Subcontract - Waterproofing	15	04-Aug-23	24-Aug-23	Procure Subcontract - Waterproofing				
PR3000	Award Subcontract - Waterproofing	5	•	31-Aug-23	Award Subcontract - Waterproofing				
			25-Aug-23	•	Prep & Submit - Membrane Waterproofing				
PR3020	Prep & Submit - Membrane Waterproofing	10	01-Sep-23	15-Sep-23					
PR3030	Review and Approve - Membrane Waterproofing	10	18-Sep-23	29-Sep-23	Review and Approve - Membrane Waterproofing				
PR3010	Fab/Deliver Membrane Waterproofing Materials	10	02-Oct-23	13-Oct-23	Fab/Deliver Membrane Waterproofing Materials				
	al Panel Systems	110	04-Aug-23	11-Jan-24					
PR5250	Procure Subcontract - Metal Panels	15	04-Aug-23	24-Aug-23	Procure Subcontract - Metal Panels				
PR5260	Award Subcontract - Metal Panels	5	25-Aug-23	31-Aug-23	Award Subcontract - Metal Panels				
PR5270	Prep & Submit - Membrane Metal Panels	10	01-Sep-23	15-Sep-23	Prep & Submit - Membrane Metal Panels				
PR5280	Review and Approve - Membrane Metal Panels	10	18-Sep-23	29-Sep-23	Review and Approve - Membrane Metal Panels				
PR5290	Fab/Deliver Membrane Metal Panels Materials	40	02-Oct-23	28-Nov-23	Fab/Deliver Membrane Metal Panels Materials				
A2270	Fab/Deliver Soffits	70	02-Oct-23	11-Jan-24	Fab/Deliver Soffits				
075000 - Men	nbrane Roofing	120	04-Aug-23	25-Jan-24					
PR3090	Procure Subcontract - Roofing	15	04-Aug-23	24-Aug-23	Procure Subcontract - Roofing				
PR3050	Award Subcontract - Roofing	5	25-Aug-23	31-Aug-23	Award Subcontract - Roofing				
PR3070	Prep and Submit - Roofing	30		13-Oct-23	Prep and Submit - Roofing				
			01-Sep-23						
PR3080	Review and Approve - Roofing	10	16-Oct-23	27-Oct-23	Review and Approve - Roofing				
PR3060	Fab/Deliver - Roofing to Jobsite	60	30-Oct-23	25-Jan-24	Fab/Deliver - Roofing to Jobsite				
078000 - Firej		36	04-Aug-23	25-Sep-23					
PR5590	Procure Subcontract - Fireproofing	15	04-Aug-23	24-Aug-23	Procure Subcontract - Fireproofing				
PR5580	Award Subcontract - Fireproofing	1	25-Aug-23	25-Aug-23	Award Subcontract - Fireproofing				
PR5560	Prep and Submit - Fireproofing	5	28-Aug-23	01-Sep-23	Prep and Submit - Fireproofing				
PR5570	Review and Approve - Fireproofing	10	05-Sep-23	18-Sep-23	Review and Approve - Fireproofing				
PR5550	Fab/Deliver Fireproofing to Jobsite	5	19-Sep-23	25-Sep-23	Fab/Deliver Fireproofing to Jobsite				
	ansion Joints	65	04-Aug-23	03-Nov-23					
PR2990	Procure Subcontract - Expansion Joints	15	04-Aug-23	24-Aug-23	Procure Subcontract - Expansion Joints				
PR2990	Award Subcontract - Expansion Joints	5	-	24-Aug-23 31-Aug-23	Award Subcontract - Expansion Joints				
	· · · · ·	-	25-Aug-23						
PR2960	Prep and Submit - Expansion Joints	10	01-Sep-23	15-Sep-23	Prep and Submit - Expansion Joints				
PR2970	Review and Approve - Expansion Joints	10	18-Sep-23	29-Sep-23	Review and Approve - Expansion Joints				
PR2950	Fab/Deliver Expansion Joints to Jobsite*	25	02-Oct-23	03-Nov-23	Fab/Deliver Expansion Joints to Jobsite*				
				09-May-24					

PROJECT ID: TPAA-E-PR18

Remaining Level of Effort Actual Work

DATA DATE: 16-Jun-23 PRINTED ON: 15-Jun-23 Remaining Work

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PAGE 3 OF 20

Critical Remaining Work Milestone

Suffolk Construction Co. [222099-018.01-PC] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SCHEDULE

			_										
								2025					
Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
													-



Prove impossible wrong

activity ID	Activity Name	Original Duration	Start Date	Finish Date	2023 2024 2025					
					zuza y Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct No					
	w Metal Doors & Frames	80	04-Aug-23	28-Nov-23						
PR2600	Procure Subcontract - Doors & Frames	10	04-Aug-23	17-Aug-23	Procure Subcontract - Doors & Frames					
PR2570	Award Subcontract - Doors & Frames	5	18-Aug-23	24-Aug-23	Award Subcontract - Doors & Frames					
PR2580	Prep and Submit - H.M. Door & Frames Shop Drawings	15	25-Aug-23	15-Sep-23	Prep and Submit - H.M. Door & Frames Shop Drawings					
PR2590	Review and Approve - H.M. Door & Frames Shop Drawings	10	18-Sep-23	29-Sep-23	Review and Approve - H.M. Door & Frames Shop Drawings Fab/Deliver - H.M. Door Frames					
PR2610	Fab/Deliver - H.M. Door Frames Fab/Deliver - H.M. Doors	40	02-Oct-23	28-Nov-23 28-Nov-23	Fab/Deliver - H.M. Doors					
PR2620			02-Oct-23							
081400 - Wood PR2640	Prep and Submit - Wood Door Shop Drawings	75 10	25-Aug-23 25-Aug-23	12-Dec-23 08-Sep-23	Prep and Submit - Wood Door Shop Drawings					
PR2650	Review and Approve - Wood Door Shop Drawings	25	11-Sep-23	13-Oct-23	Review and Approve - Wood Door Shop Drawings					
PR2630	Fab/Deliver Wood Doors	40	16-Oct-23	12-Dec-23	Fab/Deliver Wood Doors					
084400 - Curta		165	18-Sep-23	09-May-24						
PR4790	Procure Subcontract - Curtainwall	10	18-Sep-23	29-Sep-23	Procure Subcontract - Curtainwall					
PR4760	Award Subcontract - Curtainwall	5	02-Oct-23	06-Oct-23	Award Subcontract - Curtainwall					
PR4770	Prep and Submit - Curtainwall Shop Drawings	40	09-Oct-23	05-Dec-23	Prep and Submit - Curtainwall Shop Drawings					
PR4780	Review and Approve - Curtainwall Shop Drawings	10	06-Dec-23	19-Dec-23	Review and Approve - Curtainwall Shop Drawings					
PR2690	Fab/Deliver Curtainwall 1st Delivery	100	20-Dec-23	09-May-24	Fab/Deliver Curtainwall 1st Delivery					
087100 - Finis	sh Hardware	115	25-Aug-23	08-Feb-24						
PR2500	Prep and Submit - Finish Hardware	30	25-Aug-23	06-Oct-23	Prep and Submit - Finish Hardware					
PR2510	Review and Approve - Finish Hardware	25	09-Oct-23	10-Nov-23	Review and Approve - Finish Hardware					
PR2490	Fab/Deliver Finish Hardware	60	13-Nov-23	08-Feb-24	Fab/Deliver Finish Hardware					
083300 - Coili	ing Doors	90	04-Aug-23	12-Dec-23						
PR5300	Procure Subcontract - O.H. Coiling Doors	10	04-Aug-23	17-Aug-23	Procure Subcontract - O.H. Coiling Doors					
PR5310	Award Subcontract - O.H. Coiling Doors	5	18-Aug-23	24-Aug-23	Award Subcontract - O.H. Coiling Doors					
PR2670	Prep and Submit - O.H. Coiling Doors	15	25-Aug-23	15-Sep-23	Prep and Submit - O.H. Coiling Doors					
PR2680	Review and Approve - O.H. Coiling Doors	10	18-Sep-23	29-Sep-23	Review and Approve - O.H. Coiling Doors					
PR2660	Fab/Deliver O.H. Coiling Doors	50	02-Oct-23	12-Dec-23	Fab/Deliver O.H. Coiling Doors					
Division 9 - F	INISHES	100	04-Aug-23	27-Dec-23						
092900 - Gyps	sum Drywall	60	04-Aug-23	27-Oct-23						
PR4270	Procure Subcontract - Gypsum Drywall	15	04-Aug-23	24-Aug-23	Procure Subcontract - Gypsum Drywall					
PR4230	Award Subcontract - Gypsum Drywall	5	25-Aug-23	31-Aug-23	Award Subcontract - Gypsum Drywall					
PR4250	Prep and Submit - Gypsum Drywall	10	01-Sep-23	15-Sep-23	Prep and Submit - Gypsum Drywall					
PR4260	Review and Approve - Gypsum Drywall	10	18-Sep-23	29-Sep-23	Review and Approve - Gypsum Drywall					
PR4240	Deliver Gypsum Drywall to Jobsite 1st Delivery	20	02-Oct-23	27-Oct-23	Deliver Gypsum Drywall to Jobsite 1st Delivery					
093000 - Cerai	mic Tile	70	04-Aug-23	10-Nov-23						
PR4220	Procure Subcontract - Porcelain Tile	15	04-Aug-23	24-Aug-23	Procure Subcontract - Porcelain Tile					
PR4180	Award Subcontract - Porcelain Tile	5	25-Aug-23	31-Aug-23	Award Subcontract - Porcelain Tile					
PR4200	Prep and Submit - Porcelain Tile	15	01-Sep-23	22-Sep-23	Prep and Submit - Porcelain Tile					
PR4210	Review and Approve - Porcelain Tile	15	25-Sep-23	13-Oct-23	Review and Approve - Porcelain Tile					
PR4190	Deliver Porcelain Tile to Jobsite - 1st Delivery	20	16-Oct-23	10-Nov-23	Deliver Porcelain Tile to Jobsite - 1st Delivery					
095000 - Acou		100	04-Aug-23	27-Dec-23						
PR5410	Procure Subcontract - Acoustical Ceiling	15	04-Aug-23	24-Aug-23	Procure Subcontract - Acoustical Ceiling					
PR5370	Award Subcontract - Acoustical Ceiling	5	25-Aug-23	31-Aug-23	Award Subcontract - Acoustical Ceiling					
PR5390	Prep and Submit - Acoustical Ceiling	10	01-Sep-23	15-Sep-23	Prep and Submit - Acoustical Ceiling					
PR5400	Review and Approve - Acoustical Ceiling	10	18-Sep-23	29-Sep-23	Review and Approve - Acoustical Ceiling Deliver Acoustical Ceiling Deliver Acoustical Ceiling					
PR5380	Deliver Acoustical Ceiling	60	02-Oct-23	27-Dec-23						
PR5360	I Panel Ceiling Procure Subcontract - Metal Panel Ceiling	90 15	04-Aug-23 04-Aug-23	12-Dec-23 24-Aug-23	Procure Subcontract - Metal Panel Ceiling					
PR5360 PR5320	Award Subcontract - Metal Panel Ceiling	5	25-Aug-23	24-Aug-23 31-Aug-23	Award Subcontract - Metal Panel Ceiling					
PR5340	Prep and Submit - Metal Panel Ceiling	10	01-Sep-23	15-Sep-23	Prep and Submit - Metal Panel Ceiling					
PR5350	Review and Approve - Metal Panel Ceiling	10	18-Sep-23	29-Sep-23	Review and Approve - Metal Panel Ceiling					
PR5330	Deliver Metal Panel Ceiling	50	02-Oct-23	12-Dec-23	Deliver Metal Panel Ceiling					
096800 - Carp	-	85	02-00-23	05-Dec-23						
PR4070	Procure Subcontract - Carpet	15	04-Aug-23	24-Aug-23	Procure Subcontract - Carpet					
PR4030	Award Subcontract - Carpet	5	25-Aug-23	31-Aug-23	Award Subcontract - Carpet					
PR4050	Prep and Submit - Carpet	15 01-Sep-2		22-Sep-23	Prep and Submit - Carpet					
PR4060			06-Oct-23							
PR4040			05-Dec-23	Deliver Carpet						
	ting & Coatings - Interior	52	04-Aug-23	17-Oct-23						
PR4120				24-Aug-23						
PR4080				31-Aug-23	Award Subcontract - Painting					
PROJECT ID: T PR18	J J									
	Actual Work			Suffolk	Construction Co. PRELIMINARY SCHEDULE SUFFOLK					
DATA DATE: 10 PRINTED ON: 1	Pompining Work	[222000_018 01	PC] 8435 2	C] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION						
PRINTED ON: 1 PAGE 4 OF 20	Critical Remaining Work	[222077-010.01-	I Сј 0 1 35 2							

Milestone

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PAGE 4 OF 20



Prove impossible wrong

Activity ID	Activity Name	Original	Start Date	Finish Date						
		Duration			2023 2024 2025					
PR4100	Prep and Submit - Painting Package	12	01-Sep-23	19-Sep-23	ay Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov					
PR4110	Review and Approve - Painting Package	12	20-Sep-23	03-Oct-23	Review and Approve - Painting Package					
PR4090	Deliver Paint to Jobsite	10	04-Oct-23	17-Oct-23	Deliver Paint to Jobsite					
	ting & Coatings - Exterior	62	04-Oct-23	31-Oct-23						
PR4890	Procure Subcontract - Painting	15	04-Aug-23	24-Aug-23	Procure Subcontract - Painting					
PR4850	Award Subcontract - Painting	5	25-Aug-23	31-Aug-23	Award Subcontract - Painting					
PR4850 PR4870	Prep and Submit - Painting Package	12	01-Sep-23	19-Sep-23	Prep and Submit - Painting Package					
PR4870 PR4880		12	20-Sep-23	03-Oct-23	Review and Approve - Painting Package					
PR4880 PR4860	Review and Approve - Painting Package Deliver Paint to Jobsite	20	20-Sep-23 04-Oct-23	03-Oct-23 31-Oct-23	Deliver Paint to Jobsite					
		100	04-Oct-23 04-Aug-23	27-Dec-23						
	SPECIALTIES		-							
101400 - Sign		70	04-Aug-23	10-Nov-23						
PR2180	Procure Subcontract - Signage	15	04-Aug-23	24-Aug-23	Procure Subcontract - Signage					
PR2140	Award Subcontract - Signage	5	25-Aug-23	31-Aug-23	Award Subcontract - Signage					
PR2160	Prep and Submit Signage Shop Drawings	10	01-Sep-23	15-Sep-23	Prep and Submit Signage Shop Drawings					
PR2170	Review and Approve Signage Shop Drawings	10	18-Sep-23	29-Sep-23	Review and Approve Signage Shop Drawings					
PR2150	Fab/Deliver Signage*	30	02-Oct-23	10-Nov-23	Fab/Deliver Signage*					
102613 - Corn		60	01-Sep-23	28-Nov-23						
PR3300	Prep and Submit - Corner Guards	10	01-Sep-23	15-Sep-23	Prep and Submit - Corner Guards					
PR2130	Review and Approve - Corner Guards	10	18-Sep-23	29-Sep-23	Review and Approve - Corner Guards					
PR3290	Fab/Deliver Corner Guards*	40	02-Oct-23	28-Nov-23	Fab/Deliver Corner Guards*					
104416 - Fire I	Extinguishers	60	04-Aug-23	27-Oct-23						
PR3250	Procure Subcontract - Specialties	15	04-Aug-23	24-Aug-23	Procure Subcontract - Specialties					
PR2060	Award Subcontract - Specialties	5	25-Aug-23	31-Aug-23	Award Subcontract - Specialties					
PR3340	Prep and Submit - Fire Exting & Cabs	10	01-Sep-23	15-Sep-23	Prep and Submit - Fire Exting & Cabs					
PR3350	Review and Approve - Fire Exting. & Cabs	10	18-Sep-23	29-Sep-23	Review and Approve - Fire Exting. & Cabs					
PR3330	Deliver Fire Extinguishers & Cabs	20	02-Oct-23	27-Oct-23	Deliver Fire Extinguishers & Cabs					
105100 - Lock		80	01-Sep-23	27-Dec-23						
PR3360	Prep and Submit - Lockers	10	01-Sep-23	15-Sep-23	Prep and Submit - Lockers					
PR3370	Review and Approve - Lockers	10	18-Sep-23	29-Sep-23	Review and Approve - Lockers					
PR3380	Deliver Lockers	60	02-Oct-23	27-Dec-23	Deliver Lockers					
	FIRE SUPPRESSION	55	04-Aug-23	20-Oct-23						
PR4610	Procure Subcontract - Fire Protection	15	-	20-001-23	Procure Subcontract - Fire Protection					
PR4610 PR4600	Award Subcontract - Fire Protection	5	04-Aug-23 25-Aug-23	24-Aug-23 31-Aug-23	Award Subcontract - Fire Protection					
		35	-	20-Oct-23						
	Protection Piping & Valves		01-Sep-23		Prep and Submit - Sprinkler Piping					
PR4660	Prep and Submit - Sprinkler Piping	10	01-Sep-23	15-Sep-23	Review and Approve - Sprinkler Piping					
PR4670	Review and Approve - Sprinkler Piping	10	18-Sep-23	29-Sep-23						
PR4650	Fab/Deliver Sprinkler Piping*	15	02-Oct-23	20-Oct-23	Fab/Deliver Sprinkler Piping*					
Division 22 -	PLUMBING	65	04-Aug-23	03-Nov-23						
PR3770	Procure Subcontract - Plumbing	15	04-Aug-23	24-Aug-23	Procure Subcontract - Plumbing					
PR3760	Award Subcontract - Plumbing	5	25-Aug-23	31-Aug-23	Award Subcontract - Plumbing					
	bing Insulation	45	01-Sep-23	03-Nov-23						
PR3820	Prep and Submit - Plumbing Insulation	30	01-Sep-23	13-Oct-23	Prep and Submit - Plumbing Insulation					
PR3830	Review and Approve - Plumbing Insulation	10	16-Oct-23	27-Oct-23	Review and Approve - Plumbing Insulation					
PR3810	Deliver - Plumbing Insulation 1st Delivery	5	30-Oct-23	03-Nov-23	Deliver - Plumbing Insulation 1st Delivery					
221100 - Plum	bing Piping	45	01-Sep-23	03-Nov-23						
PR3850	Prep and Submit - Plumbing Piping	30	01-Sep-23	13-Oct-23	Prep and Submit - Plumbing Piping					
PR3860	Review and Approve - Plumbing Piping	10	16-Oct-23	27-Oct-23	Review and Approve - Plumbing Piping					
PR3840	Fab/Deliver - Plumbing Piping*	5	30-Oct-23	03-Nov-23	Fab/Deliver - Plumbing Piping*					
224000 - Plum	bing Fixtures	40	01-Sep-23	27-Oct-23						
PR3910	Prep and Submit - Plumbing Fixtures	10	01-Sep-23	15-Sep-23	Prep and Submit - Plumbing Fixtures					
PR3920	Review and Approve - Plumbing Fixtures	10	18-Sep-23	29-Sep-23	Review and Approve - Plumbing Fixtures					
PR3900	Fab/Deliver - Plumbing Fixtures*	20	02-Oct-23	27-Oct-23	Fab/Deliver - Plumbing Fixtures*					
Division 23 -		110	04-Aug-23	11-Jan-24						
PR4290	Procure Subcontract - HVAC	15	04-Aug-23	24-Aug-23	Procure Subcontract - HVAC					
PR4280	Award Subcontract - HVAC	5	25-Aug-23	31-Aug-23	Award Subcontract - HVAC					
230700 - HVA		25	01-Sep-23	06-Oct-23						
PR4340	Prep and Submit - Mechanical Insulation	10	01-Sep-23 01-Sep-23	15-Sep-23	Prep and Submit - Mechanical Insulation					
PR4340 PR4350	Review and Approve - Mechanical Insulation	10	18-Sep-23	29-Sep-23	Review and Approve - Mechanical Insulation					
			-		Fab/Deliver - Mechanical Insulation					
PR4330	Fab/Deliver - Mechanical Insulation 1st Delivery*	5	02-Oct-23	06-Oct-23						
232000 - HVA	, riping	37	01-Sep-23	24-Oct-23						

PROJECT ID: TPAA-E-PR18 DATA DATE: 16-Jun-23 PRINTED ON: 15-Jun-23

 Remaining Level of Effort

 Actual Work

 Remaining Work

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PAGE 5 OF 20

Critical Remaining Work

Milestone

Suffolk Construction Co. [222099-018.01-PC] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SCHEDULE



Prove impossible wrong

D	Activity Name	Original Duration	Start Date	Finish Date	
PR4310	Prep and Submit - HVAC Piping Materials	22	01-Sep-23	03-Oct-23	ay Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep (Prep and Submit - HVAC Piping Materials
PR4320	Review and Approve - HVAC Piping Materials	10	01-0ep-23 04-Oct-23	17-Oct-23	Review and Approve - HVAC Piping Materials
PR4300	Fab/Deliver HVAC Piping Materials 1st Delivery*	5	18-Oct-23	24-Oct-23	■ Fab/Deliver HVAC Piping Materials 1st Delivery*
HVAC Air Dis		90	01-Sep-23	11-Jan-24	
233100 - HVA		42	01-Sep-23	31-Oct-23	
PR4430	Prep and Submit - Ductwork Shop Drawings	12	01-Sep-23	19-Sep-23	Prep and Submit - Ductwork Shop Drawings
PR4440	Review and Approve - Ductwork Shop Drawings	10	20-Sep-23	03-Oct-23	Review and Approve - Ductwork Shop Drawings
PR4420	Fab/Deliver Ductwork 1st Delivery*	20	04-Oct-23	31-Oct-23	Fab/Deliver Ductwork 1st Delivery*
23313 - Damj	pers & Flow Switches	70	01-Sep-23	12-Dec-23	
PR4460	Prep and Submit - Dampers & Flow Switches	20	01-Sep-23	29-Sep-23	Prep and Submit - Dampers & Flow Switches
PR4470	Review and Approve - Dampers & Flow Switches	10	02-Oct-23	13-Oct-23	Review and Approve - Dampers & Flow Switches
PR4450	Fab/Deliver - Dampers & Flow Switches 1st Delivery*	40	16-Oct-23	12-Dec-23	Fab/Deliver - Dampers & Flow Switches 1st Delivery*
	aust & Supply Fans	90	01-Sep-23	11-Jan-24	
PR4370	Prep and Submit - Exhaust & Supply Fans	20	01-Sep-23	29-Sep-23	Prep and Submit - Exhaust & Supply Fans
PR4380	Review and Approve - Exhaust & Supply Fans	10	02-Oct-23	13-Oct-23	Review and Approve - Exhaust & Supply Fans
PR4360	Fab/Deliver - Exhaust & Supply Fans*	60	16-Oct-23	11-Jan-24	Fab/Deliver - Exhaust & Supply Fans*
238200 - Fan		70	01-Sep-23	12-Dec-23	Dura and Ocheck For Ocklush
PR4400	Prep and Submit - Fan Coil Units	20	01-Sep-23	29-Sep-23	Prep and Submit - Fan Coil Units
PR4410	Review and Approve - Fan Coil Units	10	02-Oct-23	13-Oct-23	Review and Approve - Fan Coil Units
PR4390	Fab/Deliver - Fan Coil Units*	40	16-Oct-23	12-Dec-23	Fab/Deliver - Fan Coil Units*
	AC Controls	50	01-Sep-23	10-Nov-23	
PR4580	Prep and Submit - HVAC Temperature Controls	10	01-Sep-23	15-Sep-23	Prep and Submit - HVAC Temperature Controls
PR4590	Review and Approve - HVAC Temperature Controls	10	18-Sep-23	29-Sep-23	Review and Approve - HVAC Temperature Controls
PR4570	Fab/Deliver HVAC Temperature Controls*	30	02-Oct-23	10-Nov-23	Fab/Deliver HVAC Temperature Controls*
	ELECTRICAL	100	04-Aug-23	27-Dec-23	
R2700	Prepare Subcontract - Electrical	15	04-Aug-23	24-Aug-23	Prepare Subcontract - Electrical
PR2710	Award Subcontract - Electrical	5	25-Aug-23	31-Aug-23	Award Subcontract - Electrical
265000 - Ligh	hting	80	01-Sep-23	27-Dec-23	
PR2820	Prep and Submit Lighting	20	01-Sep-23	29-Sep-23	Prep and Submit Lighting
PR2830	Review and Approve Lighting	10	02-Oct-23	13-Oct-23	Review and Approve Lighting
PR2810	Fab/Deliver Lighting - 1st Delivery*	50	16-Oct-23	27-Dec-23	Fab/Deliver Lighting - 1st Delivery*
PR5672	Fab/Deliver Temp High Mast Light Pole - 1st Delivery*	30	16-Oct-23	28-Nov-23	Fab/Deliver Temp High Mast Light Pole - 1st Delivery*
64100 -Light	tning Protection	50	01-Sep-23	10-Nov-23	
PR2850	Prep and Submit - Lightning Protection	20	01-Sep-23	29-Sep-23	Prep and Submit - Lightning Protection
PR2860	Review and Approve - Lightning Protection	10	02-Oct-23	13-Oct-23	Review and Approve - Lightning Protection
PR2840	Fab/Deliver - Lightning Protection*	20	16-Oct-23	10-Nov-23	Fab/Deliver - Lightning Protection*
ivision 27 -	COMMUNICATIONS	100	04-Aug-23	27-Dec-23	
R4680	Prepare Subcontract - Low Voltage & Audio/Video Systems	15	04-Aug-23	24-Aug-23	Prepare Subcontract - Low Voltage & Audio/Video Systems
R4690	Award Subcontract - Low Voltage & Audio/Video Systems	15	25-Aug-23	15-Sep-23	Award Subcontract - Low Voltage & Audio/Video Systems
271000 Teleco	om, Cabling, Equipment	70	18-Sep-23	27-Dec-23	
PR4710	Prep and Submit - Telecom, Cabling, & Equipment	30	18-Sep-23	27-Oct-23	Prep and Submit - Telecom, Cabling, & Equipment
PR4720	Review and Approve - Telecom, Cabling & Equipment	10	30-Oct-23	10-Nov-23	Review and Approve - Telecom, Cabling & Equipment
PR4700	Fab/'Deliver - Telecom Cabling & Equipment - 1st Delivery	30	13-Nov-23	27-Dec-23	Fab//Deliver - Telecom Cabling & Equipment - 1st Delivery
74000 Audio	o & Video Systems	60	18-Sep-23	12-Dec-23	
PR4740	Prep and Submit - Audio & Video System	20	18-Sep-23	13-Oct-23	Prep and Submit - Audio & Video System
PR4750	Review and Approve - Audio & Video System	10	16-Oct-23	27-Oct-23	Review and Approve - Audio & Video System
PR4730	Fab/Deliver - Audio & Video System*	30	30-Oct-23	12-Dec-23	Fab/Deliver - Audio & Video System*
ivision 28 -	ELECTRONIC SAFETY AND SECURITY	115	04-Aug-23	18-Jan-24	
R3390	Procure Subcontract - Fire Alarm	15	04-Aug-23	24-Aug-23	Procure Subcontract - Fire Alarm
R3400	Award Subcontract - Fire Alarm	5	25-Aug-23	31-Aug-23	Award Subcontract - Fire Alarm
83100 - Fire	Detection and Alarm	95	01-Sep-23	18-Jan-24	
PR3420	Prep and Submit - Fire Alarm System	20	01-Sep-23	29-Sep-23	Prep and Submit - Fire Alarm System
PR3430	Review and Approve - Fire Alarm System	15	02-Oct-23	20-Oct-23	Review and Approve - Fire Alarm System
PR3410	Fab/Deliver - Fire Alarm Control Panel*	60	23-Oct-23	18-Jan-24	Fab/Deliver - Fire Alarm Control Panel*
ivision 31 -	EARTHWORK	80	04-Aug-23	28-Nov-23	
12000 - Exca		30	04-Aug-23	15-Sep-23	
PR5230	Procure Subcontract - Excavation	15	04-Aug-23	24-Aug-23	Procure Subcontract - Excavation
PR5240	Award Subcontract - Excavation	5	25-Aug-23	31-Aug-23	Award Subcontract - Excavation
A3380	Mobilization - Excavation	10	01-Sep-23	15-Sep-23	Mobilization - Excavation
7.0000 816300 - Piles		80	01-0cp-23	28-Nov-23	
PR5210	Procure Subcontract - Auger Cast Piles	15	04-Aug-23	24-Aug-23	Procure Subcontract - Auger Cast Piles
DJECT ID: 7 8 FA DATE: 1 NTED ON: 3 GE 6 OF 20	TPAA-E- 6-Jun-23 Remaining Level of Effort Remaining Work			Suffolk	Construction Co. - TPA AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SC

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								2025					
Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov

SCHEDULE



Prove impossible wrong

/ ID	Activity Name	Original Duration	Start Date	Finish Date	2023 2024
DD5000			05.4 00		y Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct
PR5220	Award Subcontract - Auger Cast Piles	5	25-Aug-23	31-Aug-23	 Award Subcontract - Auger Cast Piles Prep and Submit - Auger Cast Piles Reinforcing Shop Drawings
PR5180	Prep and Submit - Auger Cast Piles Reinforcing Shop Drawings	10	01-Sep-23	15-Sep-23	Review - Auger Cast Piles Reinforcing Shop Drawings
PR5190	Review - Auger Cast Piles Reinforcing Shop Drawings	10	18-Sep-23	29-Sep-23	
PR5806	Revise and Resubmit - Auger Cast Piles Reinforcing Shop Drawings	10	02-Oct-23	13-Oct-23	Revise and Resubmit - Auger Cast Piles Reinforcing Shop Drawings
PR5808	Review and Approve - Auger Cast Piles Reinforcing Shop Drawings	10	16-Oct-23	27-Oct-23	Review and Approve - Auger Cast Piles Reinforcing Shop Drawings
PR5200	Fab/Deliver Auger Cast Piles Cages - 1st Delivery	20	30-Oct-23	28-Nov-23	Fab/Deliver Auger Cast Piles Cages - 1st Delivery
Division 32 -	EXTERIOR IMPROVEMENTS	75	04-Aug-23	17-Nov-23	
321300 - Rigio		45	04-Aug-23	06-Oct-23	
PR3640	Procure Subcontract - Site Work Concrete	15	04-Aug-23	24-Aug-23	Procure Subcontract - Site Work Concrete
PR3600	Award Subcontract - Site Work Concrete	5	25-Aug-23	31-Aug-23	Award Subcontract - Site Work Concrete
PR3620	Prep and Submit - Site Work Concrete	10	01-Sep-23	15-Sep-23	Prep and Submit - Site Work Concrete
PR3630	Review and Approve - Site Work Concrete	10	18-Sep-23	29-Sep-23	Review and Approve - Site Work Concrete
PR3610	Mobilize Sitework Concrete Equipment	5	02-Oct-23	06-Oct-23	Mobilize Sitework Concrete Equipment
321700 - Pave	ement Markings	46	04-Aug-23	09-Oct-23	
PR5540	Procure Subcontract - Pavement Markings	15	04-Aug-23	24-Aug-23	Procure Subcontract - Pavement Markings
PR5500	Award Subcontract - Pavement Markings	5	25-Aug-23	31-Aug-23	Award Subcontract - Pavement Markings
PR5520	Prep and Submit - Pavement Markings	10	01-Sep-23	15-Sep-23	Prep and Submit - Pavement Markings
PR5530	Review and Approve - Pavement Markings	15	18-Sep-23	06-Oct-23	Review and Approve - Pavement Markings
PR5510	Fab/Deliver - Pavement Markings	1	09-Oct-23	09-Oct-23	Fab/Deliver - Pavement Markings
323100 - Fend	ces and Gates	75	04-Aug-23	17-Nov-23	
PR3590	Procure Subcontract - Permanent Fencing	15	04-Aug-23	24-Aug-23	Procure Subcontract - Permanent Fencing
PR3550	Award Subcontract - Permanent Fencing	5	25-Aug-23	31-Aug-23	Award Subcontract - Permanent Fencing
PR3570	Prep and Submit - Permanent Fencing	10	01-Sep-23	15-Sep-23	Prep and Submit - Permanent Fencing
PR3580	Review and Approve - Permanent Fencing	15	18-Sep-23	06-Oct-23	Review and Approve - Permanent Fencing
PR3560	Fab/Deliver - Permanent Fencing*	30	09-Oct-23	17-Nov-23	Fab/Deliver - Permanent Fencing*
Division 33 -		120	04-Aug-23	25-Jan-24	
334000 -Ston	-	91	04-Aug-23	13-Dec-23	L. Drawing Subscription of Objects 2. Objectures
PR5730	Procure Subcontract - Storm Drainage & Structures	1	04-Aug-23	04-Aug-23	Procure Subcontract - Storm Drainage & Structures
PR5720	Award Subcontract - Storm Drainage & Structures	1	07-Aug-23	07-Aug-23	Award Subcontract - Storm Drainage & Structures
PR5700	Prep and Submit - Storm Drainage & Structures	7	08-Aug-23	16-Aug-23	Prep and Submit - Storm Drainage & Structures
PR5710	Review and Approve - Storm Drainage & Structures	7	17-Aug-23	25-Aug-23	Review and Approve - Storm Drainage & Structures
PR5690	Fab/Deliver Storm Drainage Piping - 1st Delivery of Remaining	75	28-Aug-23	13-Dec-23	Fab/Deliver Storm Drainage Piping - 1st Delivery of Remaining
PR5740	Fab/Deliver Storm Drainage Structures - 1st Delivery of Remaining	30	28-Aug-23	09-Oct-23	Fab/Deliver Storm Drainage Structures - 1st Delivery of Remaining
335600 - Fuel	ing	120	04-Aug-23	25-Jan-24	
PR5640	Procure Subcontract - Fueling	15	04-Aug-23	24-Aug-23	Procure Subcontract - Fueling
PR5650	Award Subcontract - Fueling	5	25-Aug-23	31-Aug-23	Award Subcontract - Fueling
PR5010	Prep and Submit Shop Drawings - Fueling	25	01-Sep-23	06-Oct-23	Prep and Submit Shop Drawings - Fueling
PR5020	Review and Approve - Fueling	15	09-Oct-23	27-Oct-23	Review and Approve - Fueling
PR5000	Fab/Deliver Fueling - 1st Delivery	60	30-Oct-23	25-Jan-24	Fab/Deliver Fueling - 1st Delivery
OFE		60	04-Aug-23	27-Oct-23	
PR5780	Fab/Deliver OFE WAPs - 1st Delivery	60	04-Aug-23	27-Oct-23	Fab/Deliver OFE WAPs - 1st Delivery
PR5790	Fab/Deliver OFE Phones - 1st Delivery	60	04-Aug-23	27-Oct-23	Fab/Deliver OFE Phones - 1st Delivery
PR5800	Fab/Deliver OFE Cameras - 1st Delivery	60	04-Aug-23	27-Oct-23	Fab/Deliver OFE Cameras - 1st Delivery
		475	04-Aug-23	29-May-25	
ONSTRUC	- 110N				
Tenant Noti	fication	358	10-Aug-23	08-Jan-25	
Airside A		96	10-Aug-23	27-Dec-23	
A3340	HCAA to Hold Outreach Event for Tenants - Airside A - Silver Airways Passenger Holding Area	1	10-Aug-23	10-Aug-23	HCAA to Hold Outreach Event for Tenants - Airside A - Silver Airways Passenger Holding Area
A4928	HCAA to Hold Outreach Event for Tenants - Airside A - Concessions Operations/Loading Dock/parking	1	06-Oct-23	06-Oct-23	HCAA to Hold Outreach Event for Tenants - Airside A - Concessions Operations/Loading Dock/g
A4930	HCAA to Hold Outreach Event for Tenants - Airside A - TSA/Existing SSCP	1	23-Oct-23	23-Oct-23	HCAA to Hold Outreach Event for Tenants - Airside A - TSA/Existing SSCP
A4926	HCAA to Hold Outreach Event for Tenants - Airside A - Silver Airways Fueling Operations & Plane Stagi	1	27-Dec-23	27-Dec-23	HCAA to Hold Outreach Event for Tenants - Airside A - Silver Airways Fuelir
Airside E		358	10-Aug-23	08-Jan-25	· · · · · · · · · · · · · · · · · · ·
	UCAA to Used Outroach Frank for Tenanta Aimida F. Consequined and in a Deal/Deding				L HCAA to Hold Outroach Event for Tananta Aimida E. Concessionall againg Ded//Derking
E4931	HCAA to Hold Outreach Event for Tenants - Airside E - Concessions/Loading Dock/Parking	1	10-Aug-23	10-Aug-23	HCAA to Hold Outreach Event for Tenants - Airside E - Concessions/Loading Dock/Parking
E4932	HCAA to Hold Outreach Event for Tenants - Airside E - Delta	1	10-Aug-23	10-Aug-23	HCAA to Hold Outreach Event for Tenants - Airside E - Delta
E4936	HCAA to Hold Outreach Event for Tenants - Airside E - Flagship	1	20-Oct-23	20-Oct-23	HCAA to Hold Outreach Event for Tenants - Airside E - Flagship
E4934	HCAA to Hold Outreach Event for Tenants - Airside E - Booklink	1	18-Jul-24	18-Jul-24	HCAA to Hold Outread
E4938	HCAA to Hold Outreach Event for Tenants - Airside E - TSA/Existing SSCP	1	08-Jan-25	08-Jan-25	
E4941	HCAA to Hold Outreach Event for Tenants - Airside E - Newslink (Air Essentials/Intune)	1	08-Jan-25	08-Jan-25	
Airside A Co	onstruction	460	25-Aug-23	29-May-25	
	uction	460	25-Aug-23	29-May-25	
New Constru		400	20-7 lug-20	23-1viay-23	

PR18 DATA DATE: 16-Jun-23 PRINTED ON: 15-Jun-23 PAGE 7 OF 20 Actual Work
Remaining Work
Critical Remaining Work
Milestone

Suffolk Construction Co. [222099-018.01-PC] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SCHEDULE

								2025					_
Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov

g Dock/parking

ays Fueling Operations & Plane Staging

Outreach Event for Tenants - Airside E - Booklink

- | HCAA to Hold Outreach Event for Tenants Airside E TSA/Existing SSCP
- | HCAA to Hold Outreach Event for Tenants Airside E Newslink (Air Essentials



Activity ID	Activity Name	Original	Start Date	Finish Date	
,	· ·	Duration			2023 2024 2025 2024 2025 2024 2025 2024 2025 2024 2025 2025
A2020	Mobilization - Airside A	10	25-Aug-23	08-Sep-23	
Enabling Worl	k	41	11-Sep-23	06-Nov-23	
A3650	File MCN to Erect Gates & Fences at Work Area 1	3	11-Sep-23	13-Sep-23	File MCN to Erect Gates & Fences at Work Area 1
A3660	Install Barrier Gates & Fences - Work Area 1	1	14-Sep-23	14-Sep-23	Install Barrier Gates & Fences - Work Area 1
A3670	GPR, Sawcut and Demo existing PCC	10	15-Sep-23	28-Sep-23	GPR, Sawcut and Demo existing PCC
A3680	Form and pour S-12	10	29-Sep-23	12-Oct-23	Form and pour S-12
A3690	Install RCP from S-12 to XS-15	3	13-Oct-23	17-Oct-23	Install RCP from S-12 to XS-15
A3700	Install RCP from S-12 to outside phase 1 work area	2	18-Oct-23	19-Oct-23	Install RCP from S-12 to outside phase 1 work area
A3710	Install roof drain line from S-12 to outside phase 1 work area	2	20-Oct-23	23-Oct-23	Install roof drain line from S-12 to outside phase 1 work area
A3720	Inspect and Backfill	4	24-Oct-23	27-Oct-23	Inspect and Backfill
A3730	Pour Back PCC	2	30-Oct-23	31-Oct-23	Pour Back PCC
A1070	Erect Access Ramp at Gate A3	1	01-Nov-23	01-Nov-23	Erect Access Ramp at Gate A3
A4180	Install Temporary Striping	2	01-Nov-23	02-Nov-23	Install Temporary Striping
A1932	Relocate Ground Boarding Aircraft and Passengers (by Others)	1	03-Nov-23	03-Nov-23	Relocate Ground Boarding Aircraft and Passengers (by Others)
A3740	Remove Construction Fencing	2	03-Nov-23	06-Nov-23	Remove Construction Fencing
Initial Sitework		69 38	02-Nov-23 02-Nov-23	12-Feb-24 28-Dec-23	
A4280	File MCN and Submit ASP for SIDA Fence Mod	2	02-Nov-23	03-Nov-23	File MCN and Submit ASP for SIDA Fence Mod
A1080	Install Temp SIDA Fence and Gates and Site Fence at Loading Dock	10	06-Nov-23	17-Nov-23	Install Temp SIDA Fence and Gates and Site Fence at Loading Dock
A4200	Relocate Furniture & Install Protection (Ramp Level) at Suffolk Office	1	06-Nov-23	06-Nov-23	Relocate Furniture & Install Protection (Ramp Level) at Suffolk Office
A4220	Install Temp Power & Lighting @ Site Areas	10	06-Nov-23	17-Nov-23	Install Temp Power & Lighting @ Site Areas
A4230	Install Temp Water Services	5	06-Nov-23	10-Nov-23	Install Temp Water Services
A4310	Install Temp Crew Member Ramp & Loading Dock	3	06-Nov-23	08-Nov-23	Install Temp Crew Member Ramp & Loading Dock
A4202	Erect Temporary Partitions (Ramp Level) at Suffolk Office	10	07-Nov-23	20-Nov-23	Erect Temporary Partitions (Ramp Level) at Suffolk Office
A4300	Install SIDA Partition and Door at Suffolk Office (Ramp Level)	2	07-Nov-23	08-Nov-23	Install SIDA Partition and Door at Suffolk Office (Ramp Level)
A2310	Install New Supply and Return Duct	5	20-Nov-23	28-Nov-23	Install New Supply and Return Duct
A4270	Relocate Existing Furniture TSA Area	1	20-Nov-23	20-Nov-23	Relocate Existing Furniture TSA Area
A2340	Erect Temporary Partitions (Boarding Level)	25	21-Nov-23	28-Dec-23	Erect Temporary Partitions (Boarding Level)
A4210	Fit Out CM Site Office	10	21-Nov-23	06-Dec-23	Fit Out CM Site Office
A4190	Install Temp High Mast Light Poles	15	29-Nov-23	19-Dec-23	Install Temp High Mast Light Poles
Demo		31	20-Nov-23	05-Jan-24	
A1362	Demo Existing Slab & Curbs	15	20-Nov-23	12-Dec-23	Demo Existing Slab & Curbs
A4250	Demo Existing Fence and Turnstile	2	20-Nov-23	21-Nov-23	Demo Existing Fence and Turnstile
A4240	Demo Boarding level Egress Stair	3	22-Nov-23	28-Nov-23	Demo Boarding level Egress Stair
A4260	Demo Mechanical Shaft	5	29-Nov-23	05-Dec-23	Demo High Mast Light Poles
A4290 A1090	Demo High Mast Light Poles Demo North Egress Stair Rotunda & Temp Infill Structure & Canopy	5	20-Dec-23 29-Dec-23	27-Dec-23 05-Jan-24	 Demo North Egress Stair Rotunda & Temp Infill Structure & Canopy
Utilities	Denio Notin Egiess Stall Notinida & Temp Innill Structure & Canopy	42	13-Dec-23	12-Feb-24	
A4420	Install Sheet Piles at Loading Dock for UG Utilities	5	13-Dec-23	19-Dec-23	Install Sheet Piles at Loading Dock for UG Utilities
A4860	Protect Existing Structures	2	13-Dec-23	14-Dec-23	Protect Existing Structures
A4330	Demo Existing RD Leaders, RCP, and XS 14 and XS 13	5	20-Dec-23	27-Dec-23	Demo Existing RD Leaders, RCP, and XS 14 and XS 13
A4340	Install 10" Line Stops at Fire Main	3	28-Dec-23	02-Jan-24	Install 10" Line Stops at Fire Main
A4350	Demo Existing Fire Main and Water Main	5	03-Jan-24	09-Jan-24	Demo Existing Fire Main and Water Main
A1100	Install S11 and S10 Storm Structures	3	08-Jan-24	10-Jan-24	Install S11 and S10 Storm Structures
A4360	Install New Fire and Water Piping	10	10-Jan-24	23-Jan-24	Install New Fire and Water Piping
A4410	Install RCP	8	11-Jan-24	22-Jan-24	Install RCP
A4370	Install 6" PVC	3	24-Jan-24	26-Jan-24	Install 6" PVC
A4380	Testing and Inspections	5	29-Jan-24	02-Feb-24	Testing and Inspections
A4390	Final Connections for Fire Main and Water Main	2	05-Feb-24	06-Feb-24	Final Connections for Fire Main and Water Main
A4400	Backfill	4	07-Feb-24	12-Feb-24	Backfill
Fuel Work		75	26-Jan-24	09-May-24	
Phase 1 A1840	File MCN to install barriers around Work Area 1	24 3	26-Jan-24 26-Jan-24	28-Feb-24 30-Jan-24	File MCN to install barriers around Work Area 1
A1840	Install Barrier Gates & Fences - Work Area 1	3	31-Jan-24	02-Feb-24	Install Barrier Gates & Fences - Work Area 1
A1850	GPR and Demo PCC	5	05-Feb-24	02-Feb-24 09-Feb-24	GPR and Demo PCC
A1800 A4902	Install Concrete Pad	1	12-Feb-24	12-Feb-24	Install Concrete Pad
A4910	Install Waterproofing	1	13-Feb-24	13-Feb-24	Install Waterproofing
A1870	Set HP-1A and Surge Vault 1A	5	14-Feb-24	20-Feb-24	Set HP-1A and Surge Vault 1A
A1880	Inspect work and backfill	3	21-Feb-24	23-Feb-24	Inspect work and backfill
A4904	Relocate Emergency Fuel Shut Off (EFSO)	5	21-Feb-24	27-Feb-24	Relocate Emergency Fuel Shut Off (EFSO)
A1890	Pour back PCC	1	28-Feb-24	28-Feb-24	Pour back PCC
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PROJECT ID: TPAA-E-PR18 DATA DATE: 16-Jun-23 PRINTED ON: 15-Jun-23

PAGE 8 OF 20

Remaining Level of Effort
Actual Work

-23 Remaining Work

-Jun-23

Critical Remaining Work
 Milestone

Suffolk Construction Co. [222099-018.01-PC] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SCHEDULE



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Activity ID	Activity Name	Original Start Date	Finish Date	
		Duration	ay	2023 2025 Jun Jul Aug Sep Oct Nov Dec Jan Jul Aug Sep Oct Nov Dec Jan Feb May Jun Jul Aug Sep Oct Nov Dec Jan Feb May Jun Jul Aug Sep Oct Nov Dec Jan Feb May Jun Jul Aug Sep Oct Nov Dec Jan Feb May Jun Jul Aug Sep Oct Nov Dec Jan Feb May Jun Jul Aug Sep Oct Nov Dec Jan Feb May Jun Jul Aug Sep Oct Nov
Phase 2		21 29-Feb-24	28-Mar-24	
A3950	File MCN to install barriers around Work Area 2	3 29-Feb-24	04-Mar-24	■ File MCN to install barriers around Work Area 2
A3960	Install Barrier Gates & Fences - Work Area 2 GPR and Demo PCC	1 05-Mar-24	05-Mar-24 15-Mar-24	Install Barrier Gates & Fences - Work Area 2 GPR and Demo PCC
A3970 A3980		8 06-Mar-24 3 18-Mar-24	20-Mar-24	Install Fuel Piping
A3980 A3990	Install Fuel Piping Inspect work and backfill	4 21-Mar-24	20-Mar-24	Inspect work and backfill
A4000	Pour back PCC	2 27-Mar-24	28-Mar-24	Pour back PCC
Phase 3		18 29-Mar-24	23-Apr-24	
A4010	File MCN to install barriers around Work Area 3	3 29-Mar-24	02-Apr-24	File MCN to install barriers around Work Area 3
A4020	Install Barrier Gates & Fences - Work Area 3	1 03-Apr-24	03-Apr-24	Install Barrier Gates & Fences - Work Area 3
A4030	GPR and Demo PCC	5 04-Apr-24	10-Apr-24	GPR and Demo PCC
A4040	Install containment vaults 1 and 2	3 11-Apr-24	15-Apr-24	Install containment vaults 1 and 2
A4130	Connect Fuel Lines to Vaults	2 16-Apr-24	17-Apr-24	Connect Fuel Lines to Vaults
A4050	Inspect work and backfill	3 18-Apr-24	22-Apr-24	Inspect work and backfill
A4060	Pour back PCC	1 23-Apr-24	23-Apr-24	Pour back PCC
Phase 4		12 24-Apr-24	09-May-24	
A4070	File MCN to install barriers around Work Area 4	3 24-Apr-24	26-Apr-24	File MCN to install barriers around Work Area 4
A4080	Install Barrier Gates & Fences - Work Area 4	1 29-Apr-24	29-Apr-24	Install Barrier Gates & Fences - Work Area 4
A4090	GPR and Demo PCC	3 30-Apr-24	02-May-24	GPR and Demo PCC
A4100	Excavate and Disconnect Fuel Lines and Connect New Ones	2 03-May-24	06-May-24	Excavate and Disconnect Fuel Lines and Connect New Ones
A4110	Inspect work and backfill	2 07-May-24	08-May-24	Inspect work and backfill
A4120	Pour back PCC	1 09-May-24	09-May-24	Pour back PCC
	ions and Pile Caps	61 13-Feb-24	07-May-24	
A4920	FRP Retaining Wall	10 13-Feb-24	26-Feb-24	FRP Retaining Wall
A4492	Mobilize Pilot Boring Rig	2 22-Feb-24	23-Feb-24	
A2350	Drill Pilot Boring	10 26-Feb-24	08-Mar-24	Drill Pilot Boring
A2371	Review/Approve Pilot Boring Results	10 11-Mar-24	22-Mar-24	Review/Approve Pilot Boring Results Mobilize Pile Rig
A4292	Mobilize Pile Rig	2 25-Mar-24	26-Mar-24	 Drill and Pour Auger Cast Piles (1-10)
A1110	Drill and Pour Auger Cast Piles (1-10)	4 27-Mar-24	01-Apr-24	Excavate Form and Pour Pile Caps (1-10)
A1120 A4430	Excavate Form and Pour Pile Caps (1-10)	5 02-Apr-24 4 02-Apr-24	08-Apr-24 05-Apr-24	Drill and Pour Auger Cast Piles (11-20)
A4430 A4440	Drill and Pour Auger Cast Piles (11-20) Drill and Pour Auger Cast Piles (21-32)	5 08-Apr-24	12-Apr-24	Drill and Pour Auger Cast Piles (11-20)
A4440	Excavate Form and Pour Pile Caps (11-20)	5 09-Apr-24	15-Apr-24	 Excavate Form and Pour Pile Caps (11-20)
A4490	Excavate Form and Pour Pile Caps (11-20)	6 16-Apr-24	23-Apr-24	Excavate Form and Pour Pile Caps (21-32)
A1130	Form and Pour Wall Footings at Mechanical Room	10 24-Apr-24	07-May-24	Form and Pour Wall Footings at Mechanical Room
Superstructur	1	52 17-May-24	31-Jul-24	
A4680	Mobilize Crane for Steel Erection	2 17-May-24	20-May-24	Mobilize Crane for Steel Erection
A1140	Erect Structural Steel (Boarding Level)	10 21-May-24	04-Jun-24	Erect Structural Steel (Boarding Level)
A1150	Erect Structural Steel (Club Level)	10 05-Jun-24	18-Jun-24	Erect Structural Steel (Club Level)
A1600	Deck & Detail Steel (Boarding Level)	5 05-Jun-24	11-Jun-24	Deck & Detail Steel (Boarding Level)
A1380	Prep/Place/Finish Slab (Boarding Level)	5 12-Jun-24	18-Jun-24	Prep/Place/Finish Slab (Boarding Level)
A1160	Erect Structural Steel (Roof Level)	10 19-Jun-24	02-Jul-24	Erect Structural Steel (Roof Level)
A1602	Deck & Detail Steel (Club Level)	5 19-Jun-24	25-Jun-24	Deck & Detail Steel (Club Level)
A1616	Prep/Place/Finish Slab (Club Level)	3 26-Jun-24	28-Jun-24	Prep/Place/Finish Slab (Club Level)
A1260	Install Spray Fireproofing	20 01-Jul-24	29-Jul-24	Install Spray Fireproofing
A1180	Erect Stair Towers	10 03-Jul-24	17-Jul-24	Erect Stair Towers
A1604	Deck & Detail Steel (Roof Level)	5 03-Jul-24	10-Jul-24	Deck & Detail Steel (Roof Level)
A4690	Demobilize Crane for Steel Erection	2 03-Jul-24	05-Jul-24	Demobilize Crane for Steel Erection
A1230	Install FRC at Buttress Columns	15 11-Jul-24	31-Jul-24	Install FRC at Buttress Columns
Facade		72 19-Jun-24	30-Sep-24	
Boarding Leve		72 19-Jun-24	30-Sep-24	
A1912	Layout Exterior Framing	3 19-Jun-24	21-Jun-24	Layout Exterior Framing
A1914	Install Exterior Framing	20 24-Jun-24	22-Jul-24	Install Exterior Framing
A1916	Install Sheathing	20 02-Jul-24	30-Jul-24	Install Sheathing
A2390	Install Vapor Barrier	4 31-Jul-24	05-Aug-24	Install Vapor Barrier
A2410	Install Rigid Insulation	4 06-Aug-24	09-Aug-24	Install Rigid Insulation
A1790	Install Exterior Glazing	20 12-Aug-24	09-Sep-24	Install Exterior Glazing
A1918	Install Metal Panels	15 10-Sep-24 45 01-Jul-24	30-Sep-24	
Club Level A1920	Layout Exterior Framing	45 01-Jul-24 1 01-Jul-24	03-Sep-24 01-Jul-24	Layout Exterior Framing
A1920	Install Exterior Framing	15 02-Jul-24	23-Jul-24	Install Exterior Framing
A 1522		15 UZ-JUI-24	20-Jul-24	
DDAIECT ID. T	DAAE Domoining Lovel of Effort			
PROJECT ID: T PR18	5			
DATA DATE: 16	Actual Work		Suffolk Cor	nstruction Co. PRELIMINARY SCHEDULE SUFFOLK
PRINTED ON: 1	Remaining Work	[222099-018 01-PC] 8435		PA AIRSIDES A + E SECURITY EXPANSION
PAGE 9 OF 20	Critical Remaining Work			
1 AGE 7 OF 20	♦ Milestone			Prove impossible wrong

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Activity ID	Activity Name	Original	Start Date	Finish Date	
	Activity Name	Original Duration	Start Date	Finst Date	2023 2024 2025
A1024	In shall Ob a shiring	45	44 14 04	24 14 24	/ Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov
A1924	Install Sheathing	15	11-Jul-24	31-Jul-24	Install Waterproofing
A1930 A3225	Install Waterproofing Install Vapor Barrier	4	01-Aug-24 01-Aug-24	01-Aug-24 06-Aug-24	Install Valerpiooning
A3225 A3235	Install Rigid Insulation	4	01-Aug-24 07-Aug-24	12-Aug-24	
A3255	Install Metal Panels	15	13-Aug-24	03-Sep-24	Install Metal Panels
Roofing		51	11-Jul-24	20-Sep-24	
High Roof		48	11-Jul-24	17-Sep-24	
A1958	Install Sheathing	3	11-Jul-24	15-Jul-24	Install Sheathing
A1680	Set Curbs and Drains	2	16-Jul-24	17-Jul-24	Set Curbs and Drains
A1690	Install Roofing Insulation (Roof Level)	2	18-Jul-24	19-Jul-24	Install Roofing Insulation (Roof Level)
A1700	Load Roofing Material	1	22-Jul-24	22-Jul-24	Load Roofing Material
A1710	Install TPO Roofing Membrane	10	23-Jul-24	05-Aug-24	Install TPO Roofing Membrane
A1720	Detail and Terminate TPO	5	06-Aug-24	12-Aug-24	Detail and Terminate TPO
A1820	Install Soffitt and Fascia	5	12-Aug-24	16-Aug-24	Install Soffitt and Fascia
A1730	Install Gutters & Downspouts	5	13-Aug-24	19-Aug-24	Install Gutters & Downspouts
A1740	Install Standing Seam Roofing	10	20-Aug-24	03-Sep-24	Install Standing Seam Roofing
A4924	Install Lightning Protection	10	04-Sep-24	17-Sep-24	Install Lightning Protection
Low Roofs		22	02-Aug-24	03-Sep-24	
A1956	Install Sheathing	3	02-Aug-24	06-Aug-24	Install Sheathing
A1936	Set Curbs and Drains	2	07-Aug-24	08-Aug-24	Set Curbs and Drains
A1938	Form and Pour LWIC (Roof Level)	4	09-Aug-24	14-Aug-24	Form and Pour LWIC (Roof Level)
A1940	Load Roofing Material	1	15-Aug-24	15-Aug-24	Load Roofing Material
A1942	Install TPO Roofing Membrane	3	16-Aug-24	20-Aug-24	Install TPO Roofing Membrane
A1944	Detail and Terminate TPO	5	21-Aug-24	27-Aug-24	Detail and Terminate TPO
A1946	Install Gutters	2	28-Aug-24	29-Aug-24	Install Gutters
A4922	Install Roof Ladder	2	30-Aug-24	03-Sep-24	Install Roof Ladder
Roof Finals		3	18-Sep-24	20-Sep-24	
A1770	Final Inspection - Roofing	3	18-Sep-24	20-Sep-24	Final Inspection - Roofing
	h and Finishes	269	08-May-24	29-May-25	
Ramp Level		174	08-May-24	15-Jan-25	
A1250	Install MEPF Hangers and Straps - Ramp Level	5	12-Jun-24	18-Jun-24	Install MEPF Hangers and Straps - Ramp Level Machanical Diving OH B// (Ramp Level)
A2590	Mechanical Piping OH R/I (Ramp Level)	5	01-Jul-24	08-Jul-24	Mechanical Piping OH R/I (Ramp Level)
A2500	Fire Sprinkler OH R/I (Ramp Level)	5	09-Jul-24	15-Jul-24	Fire Sprinkler OH R/I (Ramp Level)
A2510	Plumbing OH R/I (Ramp Level)	5	16-Jul-24	22-Jul-24	Plumbing OH R/I (Ramp Level)
A2520	Electrical OH R/I (Ramp Level)	10	23-Jul-24	05-Aug-24	Electrical OH R/I (Ramp Level)
A2700	Install Light Fixtures (Ramp Level)	5	06-Aug-24	12-Aug-24	 Install Light Fixtures (Ramp Level) Install Pencil Rods and Grid
A4620	Install Pencil Rods and Grid	4	06-Aug-24	09-Aug-24	
A4500 A1300	Install Rigid Insulation	10	12-Aug-24	23-Aug-24	Final Paint
A1300 A4502	Final Paint Install Metal Panel Ceiling		22-Aug-24	23-Aug-24	Install Metal Panel Ceiling
A4502 A1270	MEPF Device Trim Out	10 5	26-Aug-24 10-Sep-24	09-Sep-24 16-Sep-24	MEPF Device Trim Out
A1270 A4912	SCCI Generate Work List	5	10-Sep-24 10-Sep-24	10-Sep-24 10-Sep-24	SCCI Generate Work List
A4912 A4914	Trades workoff SCCI Work List	5	11-Sep-24	10-Sep-24 17-Sep-24	Trades work off SCCI Work List
A4914 A1350	Generate Owner Punch	51	18-Sep-24	17-Sep-24 18-Sep-24	Generate Owner Punch
A1350	Trades workoff Owner Punch	2	19-Sep-24		Trades workoff Owner Punch
A1360 A3185	Mechanical Start-up and Commissioning	10	19-Sep-24 17-Dec-24	20-Sep-24 31-Dec-24	Mechanical Start-up and Commissioning
A3185 A1310	Final Inspections - MEPF	5	02-Jan-25	08-Jan-25	Final Inspections - MEPF
A1310 A1340	Final Rean	3	02-Jan-25 02-Jan-25	06-Jan-25	
A1340 A1320	Final Inspections - Fire	3	02-Jan-25 09-Jan-25	13-Jan-25	Final Inspections - Fire
A1330	Final Inspections - Building	2	14-Jan-25	15-Jan-25	Final Inspections - Building
Mechanical		76	08-May-24	23-Aug-24	• • • • • • • • • • • • • • • • • • • •
A4512	Form and Pour Floor at Mechanical Room	5	08-May-24	14-May-24	Form and Pour Floor at Mechanical Room
A1190	Install CMU and Door Frame at Mechanical Room	10	19-Jun-24	02-Jul-24	Install CMU and Door Frame at Mechanical Room
A4522	Install Pads at Mechanical Room	3	03-Jul-24	08-Jul-24	Install Pads at Mechanical Room
A4532	Install Concrete Sealer at Mechanical Room	1	09-Jul-24	09-Jul-24	Install Concrete Sealer at Mechanical Room
A2560	Deliver and Set Air Handlers	2	22-Jul-24	23-Jul-24	Deliver and Set Air Handlers
A2570	Comeback for CMU Wall at Mechanical Room	4	24-Jul-24	29-Jul-24	Comeback for CMU Wall at Mechanical Room
A4542	Paint Mechanical Room	2	30-Jul-24	31-Jul-24	Paint Mechanical Room
A4550	Rough In MEPFP	15	01-Aug-24	21-Aug-24	Rough In MEPFP
A4630	Install Fire Alarm Devices	2	22-Aug-24	23-Aug-24	Install Fire Alarm Devices
Boarding Let	vel	245	12-Jun-24	29-May-25	
PR18	PROJECT ID: TPAA-E- Remaining Level of Effort PR18 Actual Work DATA DATE: 16-Jun-23 Suffolk Control				Construction Co. PRELIMINARY SCHEDULE SUFFOLK
PRINTED ON: PAGE 10 OF 20	15-Jun-23 Remaining Work	[222099-018.01	-PC] 8435 22	2 A+E SSCP	TPA AIRSIDES A + E SECURITY EXPANSION COULD Prove impossible wrong

Activity ID	Activity Name	Original Duration	Start Date	Finish Date	_	2023 2024 2025
A 4670	D/L Electrical Electr David			05 km 04	ay J	lun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov
A4670 A1220	R/I Electrical Floor Boxes Form and Pour Interior Concrete Columns (Boarding Level)		12-Jun-24 19-Jun-24	25-Jun-24 10-Jul-24	-	Form and Pour Interior Concrete Columns (Boarding Level)
A1220	Layout Interior Framing and Top Track	3	26-Jun-24	28-Jun-24	-	Layout Interior Framing and Top Track
A1390	Ductwork OH R/I (Boarding Level)	5	01-Jul-24	08-Jul-24	-	 Ductwork OH R/I (Boarding Level)
A1410	Interior Wall Framing and Set Door Frames	5	09-Jul-24	15-Jul-24	-	Interior Wall Framing and Set Door Frames
A2440	Fire Sprinkler OH R/I (Boarding Level)	5	16-Jul-24	22-Jul-24	_	■ Fire Sprinkler OH R/I (Boarding Level)
A2450	Plumbing OH R/I (Boarding Level)	5	16-Jul-24	22-Jul-24	_	Plumbing OH R/I (Boarding Level)
A2460	Electrical OH R/I (Boarding Level)	10	23-Jul-24	05-Aug-24		Electrical OH R/I (Boarding Level)
A1420	MEP In-Wall R/I (Boarding Level)	3	06-Aug-24	08-Aug-24		MEP In-Wall R/I (Boarding Level)
A1610	Frame Ceilings	10	06-Aug-24	19-Aug-24	_	Frame Ceilings
A1430	Hang and Finish Drywall Walls	8	10-Sep-24	19-Sep-24	_	Hang and Finish Drywall Walls
A1612	Hang and Finish Drywall Ceilings	5	10-Sep-24	16-Sep-24	_	Hang and Finish Drywall Ceilings
A1970	Remove Existing Curtainwall at Security Checkpoint	7	10-Sep-24	18-Sep-24	_	Remove Existing Curtainwall at Security Checkpoint Dull Wire and LV Cable (Rearring Love)
A2600 A2610	Pull Wire and LV Cable (Boarding Level) Pull FA Cable (Boarding Level)	5	10-Sep-24 10-Sep-24	16-Sep-24 12-Sep-24	-	 Pull Wire and LV Cable (Boarding Level) Pull FA Cable (Boarding Level)
A1608	Prime Paint	5	20-Sep-24	26-Sep-24	-	
A1000	Install Ceiling Grid	5	20-Sep-24	26-Sep-24	-	Install Ceiling Grid
A2530	Install Electrical Panels	5	20-Sep-24	26-Sep-24	_	Install Electrical Panels
A1440	Install Overhead Coiling Doors	2	27-Sep-24	30-Sep-24	-	Install Overhead Coiling Doors
A2540	Terminate Electrical Panels	5	27-Sep-24	03-Oct-24	1	Terminate Electrical Panels
A2710	Install Light Fixtures	5	27-Sep-24	03-Oct-24	1	Install Light Fixtures
A1450	Install Doors and Hardware	3	01-Oct-24	03-Oct-24	1	Install Doors and Hardware
A2430	OH Inspections	2	04-Oct-24	07-Oct-24		OH Inspections
A1460	Install Metal Panel Ceilings	20	08-Oct-24	04-Nov-24		Install Metal Panel Ceilings
A1470	Install ACT	5	08-Oct-24	14-Oct-24	_	Install ACT
A3265	Install Phenolic Wall Panels and Base	10	18-Oct-24	31-Oct-24	_	Install Phenolic Wall Panels and Base
A1490	Rough Clean	3	22-Oct-24	24-Oct-24	_	Rough Clean
A1500	Floor Prep	5	25-Oct-24	31-Oct-24	_	Floor Prep
A1510	Install Carpet and Base	15 5	01-Nov-24	21-Nov-24	_	Install Carpet and Base
A1520 A1480	Final Paint MEPF Device Trim Out	10	22-Nov-24 03-Dec-24	02-Dec-24 16-Dec-24	-	MEPF Device Trim Out
A1480 A2620	Install FA Devices	3	03-Dec-24	05-Dec-24	-	
A4932	SCCI Generate Work List	1	17-Dec-24	17-Dec-24	-	SCCI Generate Work List
A4934	Trades Workoff SCCI Work List	10	18-Dec-24	02-Jan-25	-	Trades Workoff SCCI Work List
A1530	Final Inspections - MEPF	5	02-Jan-25	08-Jan-25	_	Final Inspections - MEPF
A1580	Generate Owner Punch List	1	03-Jan-25	03-Jan-25	_	Generate Owner Punch List
A1590	Trades Workoff Owner Punch List	10	06-Jan-25	17-Jan-25	_	Trades Workoff Owner Punch List
A1540	Final Inspections - Fire	3	09-Jan-25	13-Jan-25		Final Inspections - Fire
A1550	Final Inspections - Building	2	14-Jan-25	15-Jan-25		Final Inspections - Building
A1570	Final Clean	5	20-Jan-25	24-Jan-25	_	Final Clean
A4160	Relocate TSA Screening Equipment	7	30-Jan-25	07-Feb-25	_	Relocate TSA Screening Equipment
Electrical Roc A4700	om Install Plywood	36	20-Sep-24 20-Sep-24	08-Nov-24 20-Sep-24	_	Install Plywood
A4700 A4710		2	20-Sep-24 23-Sep-24	20-Sep-24 24-Sep-24	-	Install Pads for Transformers
A4710 A4720	Paint Walls	1	25-Sep-24	25-Sep-24	1	Paint Walls
A4730	Mount Power and Lighting Backboxes	1	23-Oct-24	23-Oct-24	1	Mount Power and Lighting Backboxes
A4750	Install branch conduits to MDP, panels, and transformers	3	24-Oct-24	28-Oct-24	1	Install branch conduits to MDP, panels, and transformers
A4740	Install Transformers	2	24-Oct-24	25-Oct-24	1	Install Transformers
A4770	Pull and Terminate Panels	3	29-Oct-24	31-Oct-24	1	Pull and Terminate Panels
A4760	Install Panel Interiors and Breakers	3	01-Nov-24	05-Nov-24		Install Panel Interiors and Breakers
A4780	Shutdown and tie in to main service	1	06-Nov-24	06-Nov-24	_	Shutdown and tie in to main service
A4790	Energize power and lighting panels	1	07-Nov-24	07-Nov-24	-	Energize power and lighting panels
A4800	Install Panel Schedule	1	08-Nov-24	08-Nov-24	_	Install Panel Schedule
Existing SSCI A3410	P Area Install Temp SIDA Partition and Doors	93	20-Jan-25 20-Jan-25	29-May-25 22-Jan-25	-	Install Temp SIDA Partition and Doors
A3410 A1960	Install Temp SIDA Partition and Doors	3	20-Jan-25 10-Feb-25	12-Jan-25	-	Install Temp Construction and Doors
A1900 A3420	Safe Off Electrical Floor Boxes	2	11-Feb-25	12-Feb-25	-	Safe Off Electrical Floor Boxes
A2040	TIA to Remove Security Equipment and Furniture	5	13-Feb-25	19-Feb-25	1	 TIA to Remove Security Equipment and Furniture
A2230	Demo Flooring and Equipment Floor Boxes	3	20-Feb-25	24-Feb-25	1	Demo Flooring and Equipment Floor Boxes
A2070	Layout Partitions	1	25-Feb-25	25-Feb-25	1	Layout Partitions
A2080	Frame Partitions with Door Frames	3	26-Feb-25	28-Feb-25	1	Frame Partitions with Door Frames
PROJECT ID: TI PR18 DATA DATE: 16 PRINTED ON: 15 PAGE 11 OF 20	-Jun-23	[222099-018.01	-PC] 8435 2			struction Co. A AIRSIDES A + E SECURITY EXPANSION Prove impossible wrong

ivity ID	Activity Name	Original Duration	Start Date	Finish Date	2023 2024
A3430	MEP In-Wall Rough	1	28-Feb-25	28-Feb-25	y Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oc
A3430 A2090	Hang Drywall	3	03-Mar-25	28-Feb-25 05-Mar-25	
A2090	Finish Drywall	10	06-Mar-25	19-Mar-25	
	-	2		21-Mar-25	
A3440 A3450	Prime and First Coat Paint Install Glass Storefront	2	20-Mar-25 24-Mar-25	21-Mar-25 25-Mar-25	
A3460	Install Doors and Hardware	1	25-Mar-25	25-Mar-25	
A3470	Install SIDA Mesh	10	26-Mar-25	08-Apr-25	
A2110	Final Paint	3	09-Apr-25	11-Apr-25	
A3480	Pull Cable and Terminate Devices	2	09-Apr-25	10-Apr-25	
A3490	Prep/Install Floor	5	11-Apr-25	17-Apr-25	
A3500	Install Phenolic Wall Panels and Base	4	18-Apr-25	23-Apr-25	
A3510	MEP Trim	1	24-Apr-25	24-Apr-25	
A3520	Final Clean	1	25-Apr-25	25-Apr-25	
A3530	Phase 2 Temp Partition Transition	2	28-Apr-25	29-Apr-25	
A3540	Demo Flooring	2	30-Apr-25	01-May-25	
A3550	Layout and Complete Framing	1	02-May-25	02-May-25	
A3560	Hang Drywall	1	05-May-25	05-May-25	
A3570	Finish Drywall	3	06-May-25	08-May-25	
A3580	Prime and First Coat Paint	2	09-May-25	12-May-25	
A3590	Install SIDA Mesh	2	13-May-25	14-May-25	
A2120	Install Flooring	3	15-May-25	19-May-25	
A3600	Final Paint	2	20-May-25	21-May-25	
A3610	Install Phenolic Wall Panels and Base	2	22-May-25	23-May-25	
A1560	Demo Temporary Partitions and Doors	2	27-May-25	28-May-25	
A3620	Final Clean	1	29-May-25	29-May-25	
Club Level		85	11-Jul-24	07-Nov-24	
A1620	Layout Interior Framing	1	11-Jul-24	11-Jul-24	Layout Interior Framing
A1618	Ductwork OH R/I (Club Level)	3	12-Jul-24	16-Jul-24	Ductwork OH R/I (Club Ductwork OH R/I)
A2470	Fire Sprinkler OH R/I (Club Level)	3	17-Jul-24	19-Jul-24	Fire Sprinkler OH R/I
A2480	Plumbing OH R/I (Club Level)	3	22-Jul-24	24-Jul-24	Plumbing OH R/I (Cl
A2490	Electrical OH R/I (Club Level)	5	25-Jul-24	31-Jul-24	Electrical OH R/I (C
A1622	Interior Wall Framing and Set Door Frames	3	01-Aug-24	05-Aug-24	Interior Wall Fram
A1626	MEPF In-Wall R/I (Club Level)	2	06-Aug-24	07-Aug-24	 MEPF In-Wall R/
A1628	Frame Ceilings	3	06-Aug-24	08-Aug-24	Frame Ceilings
A1620	Hang and Finish Drywall Walls	3	10-Sep-24	12-Sep-24	
		3	· · · · · · · · · · · · · · · · · · ·	12-Sep-24 12-Sep-24	I Hang a
A1632 A1634	Hang and Finish Drywall Ceilings Prime Paint	2	10-Sep-24	12-Sep-24 16-Sep-24	Prime l
		5	13-Sep-24		
A4870	Install Phenolic Wall Panel	2	13-Sep-24	19-Sep-24	
A1638	Install Doors and Hardware		17-Sep-24	18-Sep-24	
A1648	Floor Prep	2	19-Sep-24	20-Sep-24	∎ Floor
A1650	Install Carpet and Base	3	23-Sep-24	25-Sep-24	l Insta
A1652	Final Paint	3	26-Sep-24	30-Sep-24	■ Fina
A1644	MEPF Device Trim Out	3	01-Oct-24	03-Oct-24	0 Mt
A3205	Install Light Fixtures	5	01-Oct-24	07-Oct-24	Ir Ir
A1654	Final Inspections - MEPF	3	08-Oct-24	10-Oct-24	I F
A1664	Generate Owner Punch List	1	08-Oct-24	08-Oct-24	I 0
A1666	Trades Workoff Owner Punch List	10	09-Oct-24	22-Oct-24	
A1656	Final Inspections - Fire	2	11-Oct-24	14-Oct-24	0
A1658	Final Inspections - Building	2	15-Oct-24	16-Oct-24	
A4936	Generate SCCI Work List	1	23-Oct-24	23-Oct-24	
A4938	Trades Workoff SCCI Work List	10	24-Oct-24	06-Nov-24	
A1662	Final Clean	1	07-Nov-24	07-Nov-24	
Final Sitewo	rk	33	08-Jul-24	21-Aug-24	
A1240	Form and Pour Curbs	5	08-Jul-24	12-Jul-24	Form and Pour Curbs
A1241	Form and Pour PCC	5	15-Jul-24	19-Jul-24	Form and Pour PCC
A4560	Mount and Install CU-1 and CU-2	2	22-Jul-24	23-Jul-24	Mount and Install CL
A4610	Column Concrete Encasement	15	22-Jul-24	09-Aug-24	
A4580	Install Chainlink Fence	5	22-Jul-24	30-Jul-24	Install Chainlink Fe
A4570	Install Free Standing Concrete Barriers	5	31-Jul-24	06-Aug-24	Install Free Stand
A4570	Install Bollards	5	31-Jul-24 31-Jul-24	06-Aug-24 06-Aug-24	Install Pole State
	Install New SIDA Fence	5	31-Jul-24 31-Jul-24	06-Aug-24 06-Aug-24	Install New SIDA
A4660					

PROJECT ID: TPAA-E-PR18 DATA DATE: 16-Jun-23

PAGE 12 OF 20

Remaining Level of Effort

Actual Work

PRINTED ON: 15-Jun-23 Remaining Work

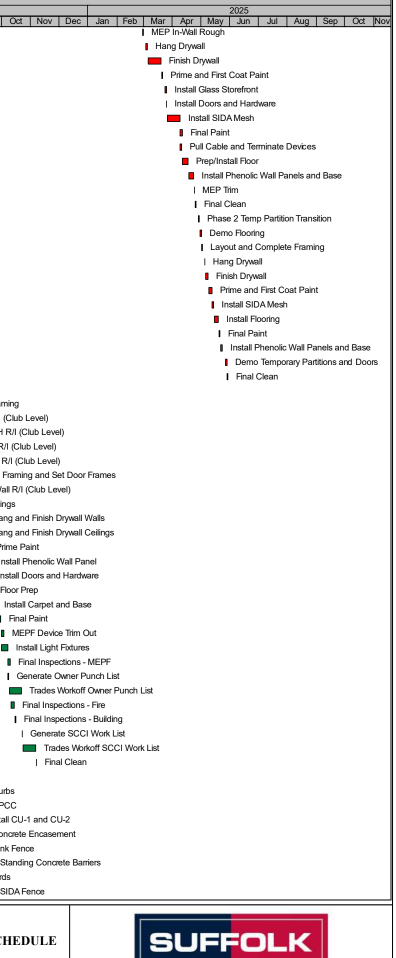
Critical Remaining Work

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Milestone

Suffolk Construction Co. [222099-018.01-PC] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION

PRELIMINARY SCHEDULE



Prove impossible wrong

Remove Temporary Loading Dock				🛿 Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct No
	3	31-Jul-24	02-Aug-24	Remove Temporary Loading Dock
Install Circulation Fans	3	12-Aug-24	14-Aug-24	Install Circulation Fans
Complete Striping	2	15-Aug-24	16-Aug-24	Complete Striping
			-	
		-	-	Install Fire Extinguishers at Columns
		-		
		-		
		-		Mobilization - Airside E
۲ 		•		
	3	· ·		File MCN for Fence Install - Airside E
Install Barrier Gates and Fences	1			Install Barrier Gates and Fences
Form and Pour Temporary Dumpster Slab and Sidewak	3	14-Sep-23	18-Sep-23	Form and Pour Temporary Dumpster Slab and Sidewak
GPR, Sawcut and Demo Concrete Paving - Airside E	8	15-Sep-23	26-Sep-23	GPR, Sawcut and Demo Concrete Paving - Airside E
Electrical R/I for Temporary Dumpster	2	19-Sep-23	20-Sep-23	Electrical R/I for Temporary Dumpster
Disconnect and remove XS-07 and 24" RCP that ties to XS-08 - Airside E	8	27-Sep-23	06-Oct-23	Disconnect and remove XS-07 and 24" RCP that ties to XS-08 - Airside E
Set new S-05 and 24" RCP to XS-08 - Airside E	8	09-Oct-23	18-Oct-23	Set new S-05 and 24" RCP to XS-08 - Airside E
Inspect and Backfill - Airside E	3	19-Oct-23	23-Oct-23	Inspect and Backfill - Airside E
Pour Back Concrete Paving - Airside E	5	24-Oct-23	30-Oct-23	Pour Back Concrete Paving - Airside E
Erect Temporary Loading Dock	5	31-Oct-23	06-Nov-23	Erect Temporary Loading Dock
ſ	53	07-Nov-23	24-Jan-24	
/ Set-Up	14	07-Nov-23	28-Nov-23	
File MCN and Submit ASP for SIDA Fence Mod	2	07-Nov-23	08-Nov-23	File MCN and Submit ASP for SIDA Fence Mod
Install Temp SIDA Fence and Gates and Site Fence	5	09-Nov-23	15-Nov-23	Install Temp SIDA Fence and Gates and Site Fence
Install Temp Power @ Site Areas	3	09-Nov-23	13-Nov-23	Install Temp Power @ Site Areas
Install Temp Water Services	3	09-Nov-23	13-Nov-23	Install Temp Water Services
Protect Existing Curtain Wall	2	16-Nov-23	17-Nov-23	Protect Existing Curtain Wall
Protect APM	5	20-Nov-23	28-Nov-23	Protect APM
1	10	20-Nov-23	05-Dec-23	
Demo Concrete Paving, Sidewalks, Curbs	10	20-Nov-23	05-Dec-23	Demo Concrete Paving, Sidewalks, Curbs
	34	06-Dec-23	24-Jan-24	
Protect Existing Structures	2	06-Dec-23	07-Dec-23	Protect Existing Structures
Demo Existing Storm Piping and Structures	5	08-Dec-23	14-Dec-23	Demo Existing Storm Piping and Structures
Install New DIP Piping and Structures	10	15-Dec-23	29-Dec-23	Install New DIP Piping and Structures
Demo Existing Fire and Water Piping	3	02-Jan-24	04-Jan-24	Demo Existing Fire and Water Piping
Install New Fire and Water Piping	8	05-Jan-24	16-Jan-24	Install New Fire and Water Piping
Testing and Inspections	2	17-Jan-24	18-Jan-24	Testing and Inspections
Final Connections for Fire Main and Water Main	2	19-Jan-24	22-Jan-24	Final Connections for Fire Main and Water Main
Backfill	2	23-Jan-24	24-Jan-24	l Backfill
ions and Pile Caps	53	25-Jan-24	08-Apr-24	
Mobilize Pilot Boring Rig	2	25-Jan-24	26-Jan-24	Mobilize Pilot Boring Rig
FRP Retaining Wall	10	25-Jan-24	07-Feb-24	FRP Retaining Wall
Drill Pilot Boring	10	29-Jan-24	09-Feb-24	Drill Pilot Boring
Review/Approve Pilot Boring Results	10	12-Feb-24	23-Feb-24	Review/Approve Pilot Boring Results
Mobilize Pile Rig	2	26-Feb-24	27-Feb-24	Mobilize Pile Rig
Drill and Pour Auger Cast Piles (1-10)	4	28-Feb-24	04-Mar-24	Drill and Pour Auger Cast Piles (1-10)
	5			Excavate Form and Pour Pile Caps (1-10)
	4			Drill and Pour Auger Cast Piles (11-20)
	4			Drill and Pour Auger Cast Piles (21-30)
				Excavate Form and Pour Pile Caps (11-20)
				Drill and Pour Auger Cast Piles (31-38)
				Excavate Form and Pour Pile Caps (21-30)
				Demobilize Pile Rig
				Form and Pour Wall Footings at Mechanical Room
				Excavate Form and Pour Pile Caps (31-38)
				Mobilize Crane for Steel Erection
				Erect Structural Steel (Boarding Level)
			-	Erect Structural Steel (Roof Level)
			-	Detail Structural Steel (Boarding Level)
		-	-	Prep/Place/Finish Slab (Boarding Level)
Erect Stair Towers	10	16-May-24	30-May-24	Erect Stair Towers
	File MCN for Fence Install - Airside E Install Barrier Gates and Fences Form and Pour Temporary Dumpster Slab and Sidewak GPR, Sawcut and Demo Concrete Paving - Airside E Electrical R/I for Temporary Dumpster Disconnect and remove XS-07 and 24" RCP that ties to XS-08 - Airside E Set new S-05 and 24" RCP to XS-08 - Airside E Inspect and Backfill - Airside E Pour Back Concrete Paving - Airside E Erect Temporary Loading Dock SetUp File MCN and Submit ASP for SIDA Fence Mod Install Temp SIDA Fence and Gates and Site Fence Install Temp Power @ Site Areas Install Temp Power @ Site Areas Install Temp Water Services Protect Existing Curtain Wall Protect APM Demo Concrete Paving, Sidewalks, Curbs Protect Existing Structures Demo Existing Structures Demo Existing Structures Demo Existing Fire and Water Piping Install New Fire and Water Piping Install New Fire and Water Piping Testing and Inspections Final Connections for Fire Main and Water Main Backfill Ors and Pile Caps Mobilize Pilot Boring Rig FRP Retaining Wall Dril Pilot Boring Rig FRP Retaining Wall Dril Pilot Boring Rig FRP Retaining Wall Dril Pilot Boring Results Mobilize Pile Rig Dril and Pour Auger Cast Piles (1-10) Excavate Form and Pour Pile Caps (1-0) Dril and Pour Auger Cast Piles (1-20) Dril and Pour Auger Cast Piles (1-20) Dril and Pour Auger Cast Piles (2-30) Excavate Form and Pour Pile Caps (2-30) Excavate Form an	Install Fire Edinguishers at Columns 3 sctuction 443 ston 374 Mobiization - Ainside E 10 Fe MCN for Fence Install - Ainside E 11 Form and Pour Temporary Dumpster Siab and Sidewak 31 CPR, Savout and Demo Concrete Paving - Ainside E 8 Electrical R/I for Temporary Dumpster 8 Disconnect and remove X-507 and 24* RCP that ties to XS-06 - Ainside E 8 Inapot and Backfill - Ainside E 8 Dero Back Concrete Paving - Ainside E 8 Inapot and Backfill - Ainside E 3 Doru Back Concrete Paving - Ainside E 5 Erect 7 Daving Abbre Paving - Ainside E 8 Inspect and Backfill - Ainside E 5 Erect 7 Statistic Temp Tower (B) Sto Pence Mod 14 File MCN and Submit ASP for SIDA Fence Mod 2 Install Temp Store (B) Sto Areas 3 Install Temp Store (B) Store Areas	Instal Fire Edinguishers at Columns 3 194.402/3 Struction 443 044.402/3 Struction 374 25/402/3 Mobilization -Anside E 10 25/402/3 File MCN for Fence Instal -Anside E 3 11.45ep.33 Free Mark Structure 3 14.5ep.23 Form and Pour Temporary Durphors Stab and Sidewark 3 14.5ep.23 CPR, Sawout and Demo Concrete Paving -Anside E 8 19.5ep.23 Electricar R10 remporary Durphors 2 19.5ep.23 Disconnect and remover X5-07 and 24" RCP that ties to X5.08 - Anside E 8 27.5ep.23 Disconnect and remover X5-07 and 24" RCP that ties to X5.08 - Anside E 3 0.4002/3 Impact and Backell -Anside E 3 0.4002/3 0.4002/3 Pour Back Concrete Paving -Anside E 5 24/402/3 0.4002/3 Instal Temp Owner (Staft Paving - Anside E 5 0.4002/3 0.4002/3 Instal Temp Owner (Staft Paving - Anside E 5 0.4002/3 0.4002/3 Instal Temp Owner (Staft Paving - Anside E 5 0.4002/3 0.4002/3	Instal Enc Edinguishers at Columns 3 19.4ug/24 21.4ug/24 Istruction 413 04.4ug/25 01.4ug/25 Istruction 10 25.4ug/23 14.4reb/25 Mobilization - Anida E 10 25.4ug/23 06.8ug/23 File MCN for Fonce Instal - Anida E 3 11.5eg/23 15.8eg/23 File MCN for Fonce Instal - Anida E 3 14.5eg/23 16.8eg/23 Form and Pour Temporary Drugster 818 and Statewark 3 14.5eg/23 12.8eg/23 Exercise Int Affer Temporary Drugster 8 0.5eg/23 12.8eg/23 12.8eg/23 Disconcet and remove X-807 and 24 "RCP to tate to X-86 Aniade E 8 0.7eg/23 13.8eg/23 Disconcet and remove X-807 and 24 "RCP to tate to X-86 Aniade E 3 0.7eg/23 13.8eg/23 Disconcet and remove X-807 and 24 "RCP to tate to X-86 Aniade E 3 0.7eg/23 13.8eg/23 Disconcet and remove X-807 Aniade E 3 0.7eg/24 15.8eg/23 Disconcet and remove X-807 Aniade E 3 0.7eg/24 15.8eg/23 Disconconcet Nation - Aniade E 3

PR18 DATA DATE: 16-Jun-23 PRINTED ON: 15-Jun-23 PAGE 13 OF 20 Actual Work

Remaining Work

Critical Remaining Work

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Milestone

Suffolk Construction Co. [222099-018.01-PC] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SCHEDULE



y ID	Activity Name		rt Date Finish Date	2023 2024 2025
		Duration		un Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oc
E2280	Install Spray Fireproofing		May-24 30-May-24	
E2710	Detail Structural Steel (Roof Level)		May-24 30-May-24	Detail Structural Steel (Roof Level)
E4320	Demobilize Crane for Steel Erection		May-24 16-May-24	Demobilize Crane for Steel Erection
Structural Lea			May-24 11-Jun-24	Dama of Fuiting Otain
E3030	Demo of Existing Stair		May-24 20-May-24	Demo of Existing Stair Demo (Remaining)
E3040	Drill Auger Cast Piles (Remaining)		May-24 29-May-24	Drill Auger Cast Piles (Remaining)
E3050	Form and Pour Pile Caps (Remaining)		May-24 04-Jun-24	Form and Pour Pile Caps (Remaining)
E2800	Erect Structural Steel (Boarding Level)		Jun-24 05-Jun-24	Erect Structural Steel (Boarding Level)
E2820	Erect Structural Steel (Roof Level)		Jun-24 06-Jun-24	Erect Structural Steel (Roof Level)
E2810	Detail Structural Steel (Boarding Level)		Jun-24 07-Jun-24	Detail Structural Steel (Boarding Level)
E2830	Detail Structural Steel (Roof Level)		Jun-24 10-Jun-24	Detail Structural Steel (Roof Level)
E3060	Prep/Place/Finish Slab (Boarding Level)		Jun-24 11-Jun-24	Prep/Place/Finish Slab (Boarding Level)
Facade			Vay-24 06-Sep-24	
E2660	Layout Exterior Framing		May-24 04-Jun-24	Layout Exterior Framing
E2670	Install Exterior Framing		Jun-24 02-Jul-24	Install Exterior Framing
E2680	Install Sheathing		Jun-24 11-Jul-24	Install Sheathing
E2690	Install Waterproofing		Jul-24 18-Jul-24	
E2950	Install Vapor Barrier		Jul-24 17-Jul-24	Install Vapor Barrier
E2970	Install Rigid Insulation		Jul-24 23-Jul-24	Install Rigid Insulation
2130	Install Exterior Glazing		Jul-24 15-Aug-24	Install Exterior Glazing
2940	Install Metal Panels		Aug-24 06-Sep-24	Install Metal Panels
oofing		57 31-1	May-24 20-Aug-24	
Roof			May-24 13-Aug-24	
E3070	Install Cold Formed Framing		May-24 13-Jun-24	Install Cold Formed Framing
E2736	Install Sheathing	5 14-	Jun-24 20-Jun-24	Install Sheathing
E2170	Set Curbs and Drains	2 21-	Jun-24 24-Jun-24	Set Curbs and Drains
E3080	Install Vapor Barrier	2 21-	Jun-24 24-Jun-24	Install Vapor Barrier
E2190	Load Roofing Material	1 25~	Jun-24 25-Jun-24	Load Roofing Material
E2230	Install Standing Seam Roofing	10 25-	Jun-24 09-Jul-24	Install Standing Seam Roofing
E2220	Install Gutters & Downspouts	5 10-	Jul-24 16-Jul-24	Install Gutters & Downspouts
E2150	Install Soffitt and Fascia	5 24-	Jul-24 30-Jul-24	Install Soffitt and Fascia
E5054	Install Lightning Protection	10 31-	Jul-24 13-Aug-24	Install Lightning Protection
Roof Finals		3 16-4	Aug-24 20-Aug-24	
E2260	Final Inspection - Roofing	3 16-4	Aug-24 20-Aug-24	Final Inspection - Roofing
nterior Roug	and Finishes	217 09-/	Apr-24 14-Feb-25	
Ramp Level		171 09-/	Apr-24 10-Dec-24	
E2270	Install MEPF Hangers and Straps - Ramp Level	5 09-N	May-24 15-May-24	Install MEPF Hangers and Straps - Ramp Level
E2740	Ductwork OH R/I (Ramp Level)	5 31-N	May-24 06-Jun-24	Ductwork OH R/I (Ramp Level)
E3090	Fire Sprinkler OH R/I (Ramp Level)	5 07~	Jun-24 13-Jun-24	■ Fire Sprinkler OH R/I (Ramp Level)
E2645	Install Mechanical Piping OH R/I (Ramp Level)	2 07~	Jun-24 10-Jun-24	Install Mechanical Piping OH R/I (Ramp Level)
E3100	Plumbing OH R/I (Ramp Level)	5 14-	Jun-24 20-Jun-24	Plumbing OH R/I (Ramp Level)
E3110	Electrical MEPF OH R/I (Ramp Level)	10 21-	Jun-24 05-Jul-24	Electrical MEPF OH R/I (Ramp Level)
E2635	Pull FA Cable (Ramp Level)	3 08-	Jul-24 10-Jul-24	Pull FA Cable (Ramp Level)
E2715	Install Light Fixtures (Ramp Level)	5 11-	Jul-24 17-Jul-24	Install Light Fixtures (Ramp Level)
E3120	Install and Connect Air Handlers (Ramp Level)	5 23-5	Sep-24 27-Sep-24	Install and Connect Air Handlers (Ramp Level)
E2320	Final Paint		Oct-24 25-Oct-24	Final Paint
E2290	MEPF Device Trim Out		Oct-24 01-Nov-24	MEPF Device Trim Out
E3170	Mechanical Start-Up and Commissioning		Nov-24 15-Nov-24	Mechanical Start-Up and Commissioning
E5056	Generate SSCI Work List		Nov-24 04-Nov-24	Generate SSCI Work List
E5058	Trades Workoff SSCI Work List		Nov-24 18-Nov-24	Trades Workoff SSCI Work List
E2330	Final Inspections - MEPF		Nov-24 22-Nov-24	Final Inspections - MEPF
E2370	Generate Owner Punch List		Nov-24 19-Nov-24	Generate Owner Punch List
E2380	Trades Workoff Owner Punch List		Nov-24 05-Dec-24	Trades Workoff Owner Punch List
E2340	Final Inspections - Fire		Nov-24 27-Nov-24	Final Inspections - Fire
E2350	Final Inspections - Building		Dec-24 03-Dec-24	Final Inspections - Building
E2360	Final Clean		Dec-24 00-Dec-24 10-Dec-24	Final Clean
Mechanical I			Apr-24 10-Jun-24	
E4470	Form and Pour Floor at Mechanical Room		Apr-24 15-Apr-24	Form and Pour Floor at Mechanical Room
E4440	Install CMU and Door Frame at Mechanical Room		Apr-24 29-Apr-24	Install CMU and Door Frame at Mechanical Room
E4440	Install Pads at Mechanical Room		Apr-24 02-May-24	Install Pads at Mechanical Room
E4400 E4490	Install Pads at Mechanical Room		May-24 03-May-24	Install Concrete Sealer at Mechanical Room
JECT ID: T A DATE: 1(TED ON: 1	5-Jun-23 5-Jun-23 Remaining Work	[222099-018.01-PC]		A AIRSIDES A + E SECURITY EXPANSION
E 14 OF 20	Critical Remaining Work Milestone			Prove impossible wrong

Activity ID	Activity Name	Original	Start Date	Finish Date		
		Duration	Start Date	Timor Date		023 2024 2025
E4450	Deliver and Set Air Handlers	2	06-May-24	07-May-24	ay Jun	Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Deliver and Set Air Handlers
E4460	Comeback for CMU Wall at Mechanical Room	4	08-May-24	13-May-24		Comeback for CMU Wall at Mechanical Room
E4500	Paint Mechanical Room	2	14-May-24	15-May-24		Paint Mechanical Room
E4510	Rough In MEPFP	15	16-May-24	06-Jun-24	_	Rough In MEPFP
E4520	Install Fire Alarm Devices	2	07-Jun-24	10-Jun-24		Install Fire Alarm Devices
E2110	Form and Pour Concrete Columns (Boarding Level)	<mark>190</mark> 5	16-May-24 16-May-24	14-Feb-25 22-May-24		Form and Pour Concrete Columns (Boarding Level)
E2420	Layout Interior Framing	2	31-May-24	03-Jun-24	-	Layout Interior Framing
E2410	Ductwork OH R/I (Boarding Level)	5	04-Jun-24	10-Jun-24		Ductwork OH R/I (Boarding Level)
E2980	Fire Sprinkler OH R/I (Boarding Level)	5	11-Jun-24	17-Jun-24		Fire Sprinkler OH R/I (Boarding Level)
E2990	Plumbing OH R/I (Boarding Level)	5	18-Jun-24	24-Jun-24		Plumbing OH R/I (Boarding Level)
E3000	Electrical OH R/I (Boarding Level)	10	25-Jun-24	09-Jul-24		Electrical OH R/I (Boarding Level)
E2430	Interior Wall Framing and Set Door Frames	5	10-Jul-24	16-Jul-24	_	Interior Wall Framing and Set Door Frames
E2450	MEPF In-Wall R/I (Boarding Level)	5	17-Jul-24	23-Jul-24	_	MEPF In-Wall R/I (Boarding Level)
E2460	Frame Ceilings	10	17-Jul-24	30-Jul-24	_	Frame Ceilings Pull Wire and LV Cable (Boarding Level)
E2655 E2665	Pull Wire and LV Cable (Boarding Level) Pull FA Cable (Boarding Level)	5	24-Jul-24 24-Jul-24	30-Jul-24 26-Jul-24	-	Pull FA Cable (Boarding Level)
E2003	Hang and Finish Drywall Walls	15	16-Aug-24	06-Sep-24	-	Hang and Finish Drywall Walls
E2480	Hang and Finish Drywall Ceilings	5	16-Aug-24	22-Aug-24	-	Hang and Finish Drywall Ceilings
E2930	Remove Existing Curtainwall at Security Checkpoint	7	16-Aug-24	26-Aug-24		Remove Existing Curtainwall at Security Checkpoint
E2490	Prime Paint	5	09-Sep-24	13-Sep-24		Prime Paint
E3010	Install Ceiling Grid	15	09-Sep-24	27-Sep-24		Install Ceiling Grid
E3140	Install Electrical Panels	5	09-Sep-24	13-Sep-24		Install Electrical Panels
E2500	Install Overhead Coiling Doors	2	16-Sep-24	17-Sep-24		Install Overhead Coiling Doors
E3150	Terminate Electrical Panels	5	16-Sep-24	20-Sep-24		Terminate Electrical Panels
E2510	Install Doors and Hardware	3	18-Sep-24	20-Sep-24	_	Install Doors and Hardware
E2540	MEPF Device Trim Out	10	30-Sep-24	11-Oct-24	_	MEPF Device Trim Out
E3190 E3020	Install Light Fixtures	5	30-Sep-24 14-Oct-24	04-Oct-24 22-Oct-24	_	 Install Light Fixtures OH Inspections
E3020	OH Inspections Install Metal Panel Ceilings	15	23-Oct-24	12-Nov-24	-	Install Metal Panel Ceilings
E2530	Install ACT	5	23-Oct-24	29-Oct-24	-	
E3240	Install Phenolic Wall Panels and Base	10	11-Nov-24	22-Nov-24		Install Phenolic Wall Panels and Base
E2550	Rough Clean	3	13-Nov-24	15-Nov-24		Rough Clean
E2560	Floor Prep	5	18-Nov-24	22-Nov-24	-	Floor Prep
E2570	Install Carpet and Base	10	25-Nov-24	10-Dec-24		Install Carpet and Base
E2580	Final Paint	5	11-Dec-24	17-Dec-24		Final Paint
E2590	Final Inspections - MEPF	5	18-Dec-24	24-Dec-24	_	Final Inspections - MEPF
E2675	Install FA Devices	3	18-Dec-24	20-Dec-24	_	
E5060	Generate SCCI Work List	5	23-Dec-24	30-Dec-24		Generate SCCI Work List Final Inspections - Fire
E2600 E2610	Final Inspections - Fire Final Inspections - Building	3	26-Dec-24 31-Dec-24	30-Dec-24 02-Jan-25	_	Final Inspections - File
E5062	Trades Workoff SCCI Work List	2	31-Dec-24 31-Dec-24	02-Jan-25	-	Trades Workoff SCCI Work List
E2620	Demo Temporary Partitions	2	03-Jan-25	06-Jan-25	-	Demo Temporary Partitions
E2640	Generate Owner Punch List	1	03-Jan-25	03-Jan-25	-	Generate Owner Punch List
E2650	Trades Workoff Owner Punch List	2	06-Jan-25	07-Jan-25		Trades Workoff Owner Punch List
E2630	Final Clean	5	08-Jan-25	14-Jan-25		Final Clean
E4160	Relocate TSA Screening Equipment	7	06-Feb-25	14-Feb-25		Relocate TSA Screening Equipment
	oom & Comm Room	45	09-Sep-24	08-Nov-24	-	
E4330	Install Plywood	1	09-Sep-24	09-Sep-24	_	Install Plywood Install Plads for Transformers
E4400 E4410	Install Pads for Transformers Paint Walls	2	10-Sep-24 12-Sep-24	11-Sep-24 12-Sep-24	_	Paint Walls
E4340	Mount Power and Lighting Backboxes	1	12-Sep-24 23-Oct-24	23-Oct-24	-	Mount Power and Lighting Backboxes
E4350	Install branch conduits to MDP, panels, and transformers	3	23-0ct-24 24-0ct-24	23-Oct-24 28-Oct-24	-	 Install branch conduits to MDP, panels, and transformers
E4390	Install Transformers	2	24-Oct-24	25-Oct-24		Install Transformers
E4420	Pull and Terminate Panels	3	29-Oct-24	31-Oct-24		Pull and Terminate Panels
E4360	Install Panel Interiors and Breakers	3	01-Nov-24	05-Nov-24		Install Panel Interiors and Breakers
E4370	Shutdown and tie in to main service	1	06-Nov-24	06-Nov-24		Shutdown and tie in to main service
E4380	Energize power and lighting panels	1	07-Nov-24	07-Nov-24		Energize power and lighting panels
E4430	Install Panel Schedule	1	08-Nov-24	08-Nov-24		Install Panel Schedule
Final Sitewo		33	09-Sep-24	23-Oct-24	-	
E2720	Form and Pour Curbs	5	09-Sep-24	13-Sep-24		Form and Pour Curbs
PROJECT ID: 7 PR18 DATA DATE: 1 PRINTED ON: PAGE 15 OF 20	6-Jun-23 15-Jun-23 Critical Demaining Work	[222099-018.01	-PC] 8435 22			uction Co. AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SCHEDULE Prove impossible wrong

Activity ID	Activity Name	Original	Start Date	Finish Date		
		Duration				2023 2025 2024 2025 2025 2021 2021 2022 2025 2021 2021
E2030	Form and Pour Concrete Paving	5	16-Sep-24	20-Sep-24	_ <u>*y </u>	Form and Pour Concrete Paving
E4920	Mount and Install CU-1 and CU-2	2	23-Sep-24	24-Sep-24		Mount and Install CU-1 and CU-2
E4930	Column Concrete Encasement	15	23-Sep-24	11-Oct-24		Column Concrete Encasement
E4940	Install Chainlink Fence	5	25-Sep-24	01-Oct-24		Install Chainlink Fence
E4950	Install Free Standing Concrete Barriers	5	02-Oct-24	08-Oct-24		Install Free Standing Concrete Barriers
E4960	Install Bollards	5	02-Oct-24	08-Oct-24		Install Bollards
E4970	Install New SIDA Fence	5	02-Oct-24	08-Oct-24		Install New SIDA Fence
E4980	Install Circulation Fans	3	14-Oct-24	16-Oct-24	_	Install Circulation Fans
E4990	Complete Striping	2	17-Oct-24	18-Oct-24	_	Complete Striping
E5000	Install Signage	3	21-Oct-24	23-Oct-24	_	Install Signage
E5010	Install Fire Extinguishers at Columns	3	21-Oct-24	23-Oct-24	_	Install Fire Extinguishers at Columns
Post TCO Site		2	06-Feb-25	07-Feb-25		
E4890	Demo Trash Compactor	2	06-Feb-25	07-Feb-25		Demo Trash Compactor
E4900	Remove Temp Loading Dock	2	06-Feb-25	07-Feb-25	-	Remove Temp Loading Dock
New Delta Off		75	04-Aug-23	17-Nov-23		
			_			Mabilitation/Radian
DELTA250	Mobilization/Badging	30	04-Aug-23	15-Sep-23	_	Mobilization/Badging
DELTA251	Remove Existing Cubicles, Furniture, Carpet, Etc.	2	18-Sep-23	19-Sep-23	_	Remove Existing Cubides, Furniture, Carpet, Etc.
DELTA252	Safe Off MEPs	2	20-Sep-23	21-Sep-23	-	Safe Off MEPs
DELTA276	Demo Walls, Ceilings, Floors, and Door Openings	5	22-Sep-23	28-Sep-23	_	Demo Walls, Ceilings, Floors, and Door Openings
DELTA286	Layout Partitions and Install Top Track	2	29-Sep-23	02-Oct-23	_	Layout Partitions and Install Top Track
DELTA296	RI OH Ductwork	3	03-Oct-23	05-Oct-23	_	
DELTA253	Frame Interior Walls and Headers	3	06-Oct-23	10-Oct-23	_	Frame Interior Walls and Headers
DELTA254	Rough-In OH and In-Walls MEP	3	11-Oct-23	13-Oct-23		Rough-In OH and In-Walls MEP
DELTA255	Install Doors and Hardware	5	11-Oct-23	17-Oct-23		Install Doors and Hardware
DELTA306	Pull Wire	1	16-Oct-23	16-Oct-23	_	Pull Wire
DELTA256	MEP In-Wall and OH Inspections	1	18-Oct-23	18-Oct-23		MEP In-Wall and OH Inspections
DELTA257	Hang Drywall	2	19-Oct-23	20-Oct-23		I Hang Drywall
DELTA258	Tape and Finish Drywall	3	23-Oct-23	25-Oct-23		Tape and Finish Drywall
DELTA316	Prime and First Coat Paint	2	26-Oct-23	27-Oct-23		Prime and First Coat Paint
DELTA326	Install Ceiling Grid	2	30-Oct-23	31-Oct-23		Install Ceiling Grid
DELTA336	Install Storefronts and Doors	3	30-Oct-23	01-Nov-23		Install Storefronts and Doors
DELTA356	Install Millwork	1	30-Oct-23	30-Oct-23		I Install Millwork
DELTA260	Install Lights, Diffusers and Sprinklers	1	01-Nov-23	01-Nov-23		Install Lights, Diffusers and Sprinklers
DELTA262	Tie-In Existing MEP Connections	5	02-Nov-23	08-Nov-23		Tie-In Existing MEP Connections
DELTA346	MEP Trim Out	1	02-Nov-23	02-Nov-23		MEP Trim Out
DELTA366	Final Paint	1	03-Nov-23	03-Nov-23		Final Paint
DELTA259	Floor Prep	1	06-Nov-23	06-Nov-23		Floor Prep
DELTA261	Install Carpet & Base	2	07-Nov-23	08-Nov-23		Install Carpet & Base
DELTA263	Punch List	1	09-Nov-23	09-Nov-23		Punch List
DELTA265	Owner Acceptance	1	10-Nov-23	10-Nov-23		Owner Acceptance
DELTA266	Move Delta FFE (by Owner)	5	13-Nov-23	17-Nov-23		Move Delta FFE (by Owner)
Phase 2 TSA		246	20-Nov-23	06-Nov-24		
TSA1000	Remove Fumiture	1	20-Nov-23	20-Nov-23		Remove Furniture
TSA1230	Safe Off MEP	2	21-Nov-23	22-Nov-23	_	Safe Off MEP
TSA1230	Demo Walls, Ceilings, Floors, Door Openings	2	27-Nov-23	22-Nov-23	_	Demo Walls, Ceilings, Floors, Door Openings
TSA1020	Install Temporary Partition	3	27-N00-23 27-Aug-24	29-Aug-24	-	Install Temporary Partition
TSA1240	Install Structural Reinforcement for Raised Slab	2	30-Aug-24	03-Sep-24	_	Install Structural Reinforcement for Raised Slab
TSA1230	Install Concrete Slab	3	04-Sep-24	05-Sep-24 06-Sep-24	-	Install Subcidial Reinforcement for Raised Stab
TSA1030	Install Expansion Joints	2	04-Sep-24 09-Sep-24	10-Sep-24	-	Install Expansion Joints
TSA1200 TSA1040	Layout Partitions / Install Top Track	2			_	Layout Partitions / Install Top Track
			11-Sep-24	12-Sep-24	_	OH Rough-In - Ductwork
TSA1270	OH Rough-In - Ductwork	3	13-Sep-24	17-Sep-24	_	Frame Walls / Install Door Frames
TSA1050	Frame Walls / Install Door Frames	3	18-Sep-24	20-Sep-24	-	
TSA1060	MEPFP in Wall and OH	4	23-Sep-24	26-Sep-24	_	MEPFP in Wall and OH Dull / Tarmingto Cables
TSA1090	Pull / Terminate Cables	2	27-Sep-24	30-Sep-24	_	Pull / Terminate Cables
TSA1070	Hang / Tape / Finish	4	01-Oct-24	04-Oct-24	-	Hang / Tape / Finish
TSA1100	Prime / First Coat Paint	2	07-Oct-24	08-Oct-24	_	Prime / First Coat Paint
TSA1110	Install Millwork	2	09-Oct-24	10-Oct-24	_	Install Milwork
TSA1130	Install Ceiling Grid	2	09-Oct-24	10-Oct-24	_	I Install Ceiling Grid
TSA1160	Trim MEP	1	09-Oct-24	09-Oct-24	_	Trim MEP
TSA1290	Install Lockers	2	09-Oct-24	10-Oct-24		I Install Lockers

PROJECT ID: TPAA-E-PR18

PAGE 16 OF 20

Remaining Level of Effort

- Actual Work
- DATA DATE: 16-Jun-23 PRINTED ON: 15-Jun-23 Remaining Work
 - Critical Remaining Work ٠

Milestone

Suffolk Construction Co. [222099-018.01-PC] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION

PRELIMINARY SCHEDULE



Prove impossible wrong

iy ID	Activity Name	Original Duration	Start Date	Finish Date	2024 2025
TSA1300	Install Handrails	2	09-Oct-24	10-Oct-24	Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Install Handrails
TSA1120	Install Countertop	1	11-Oct-24	11-Oct-24	Install Countertop
TSA1140	Install Metal Ceiling	4	11-Oct-24	16-Oct-24	Install Metal Ceiling
TSA1150	Install Light Fixtures / Diffusers / Sprinklers	3	17-Oct-24	21-Oct-24	Install Light Fixtures / Diffusers / Sprinklers
TSA1170	Install Doors / Hardware	2	22-Oct-24	23-Oct-24	Install Doors / Hardware
TSA1280	Install Glass Wall at Ramp	2	22-Oct-24	23-Oct-24	Install Glass Wall at Ramp
TSA1180	Install Flooring	4	24-Oct-24	29-Oct-24	Install Flooring
TSA1190	Final Paint	3	30-Oct-24	01-Nov-24	Final Paint
TSA1200	Install Ceiling Tile	1	30-Oct-24	30-Oct-24	I Install Ceiling Tile
TSA1210	Punch Out	4	31-Oct-24	05-Nov-24	Punch Out
TSA1220	Final Clean	1	06-Nov-24	06-Nov-24	Final Clean
	st TCO Fitout	31	17-Feb-25	31-Mar-25	
E2840	Install Temp Partitions (finish and paint)	5	17-Feb-25	21-Feb-25	Install Temp Partitions (finish and paint)
E3260	Safe Off MEPs	2	17-Feb-25	18-Feb-25	Safe Off MEPs
E2850	Demo Existing Flooring, Ceilings, and Walls	2	24-Feb-25	25-Feb-25	Demo Existing Flooring, Ceilings, and Walls
E2860	Layout and Frame Partitions	1	26-Feb-25	26-Feb-25	Layout and Frame Partitions
E3290	Install Sloped Slab at Exit Lane	3	27-Feb-25	03-Mar-25	Install Sloped Slab at Exit Lane
E3300	MEP OH Rough In	2	27-Feb-25	28-Feb-25	MEP OH Rough In
E3310	MEP in-wall Rough	1	27-Feb-25	27-Feb-25	MEP in-wall Rough
E3330	Pull and Terminate Electrical	1	04-Mar-25	04-Mar-25	Pull and Terminate Electrical
E2880	Hang Drywall	2	05-Mar-25	06-Mar-25	Hang Drywall
E2890	Finish Drywall	3	07-Mar-25	11-Mar-25	Finish Drywall
E3320	Prime and First Coat Paint	2	12-Mar-25	13-Mar-25	Prime and First Coat Paint
E4530	Install Carpet	1	14-Mar-25	14-Mar-25	Install Carpet
E4540	Install Ceiling Grid	1	14-Mar-25	14-Mar-25	I Install Ceiling Grid
E4770	Install Phenolic Wall Panel and Base	3	14-Mar-25	18-Mar-25	Install Phenolic Wall Panel and Base
E3270	Install Exit Lane	5	17-Mar-25	21-Mar-25	Install Exit Lane
E3350	Install MEP Trim	1	17-Mar-25	17-Mar-25	Install MEP Trim
E4550	Install Lights, Diffusers, Sprinklers	2	17-Mar-25	18-Mar-25	Install Lights, Diffusers, Sprinklers
E4560	Install Ceiling Tiles	2	17-Mar-25	18-Mar-25	Install Ceiling Tiles
E4580	Install Handrails	1	19-Mar-25	19-Mar-25	Install Handrails
E2900	Final Paint	1	20-Mar-25	20-Mar-25	Final Paint
E4780	Punch Out	2	21-Mar-25	24-Mar-25	Punch Out
E4570	Commissioning of Exit Lane	5	24-Mar-25	28-Mar-25	Commissioning of Exit Lane
E4910	Infrastructure Complete for Newslink	1	25-Mar-25	25-Mar-25	Infrastructure Complete for Newslink
E3360	Final Clean	1	31-Mar-25	31-Mar-25	Final Clean
Phase 4 Cor	ncession Fitout	23	01-Apr-25	01-May-25	
E4590	Install Temporary Partitions	3	01-Apr-25	03-Apr-25	Install Temporary Partitions
E4600	Safeoff MEPs	1	01-Apr-25	01-Apr-25	Safeoff MEPs
E4610	Demo Walls, Ceilings, Floors	2	02-Apr-25	03-Apr-25	Demo Walls, Ceilings, Floors
E4620	Install Reinforcement for Raised Slab	1	04-Apr-25	04-Apr-25	Install Reinforcement for Raised Slab
E4630	Form and Pour Raised Slab	2	07-Apr-25	08-Apr-25	Form and Pour Raised Slab
E4640	Layout and Frame Partitions	2	09-Apr-25	10-Apr-25	Layout and Frame Partitions
E4650	Inwall/OH Rough-In MEPFP	2	11-Apr-25	14-Apr-25	Inwall/OH Rough-In MEPFP
E4660	Pull Wire	1	15-Apr-25	15-Apr-25	Pull Wire
E4670	Hang Drywall / Tape / Finish	2	15-Apr-25	16-Apr-25	Hang Drywall / Tape / Finish
E4680	Prime and First Coat Paint	2	17-Apr-25	18-Apr-25	Prime and First Coat Paint
E4690	Install Phenolic Wall Panel and Base	3	21-Apr-25	23-Apr-25	Install Phenolic Wall Panel and Base
E4710	Install Ceiling Grid	1	21-Apr-25	21-Apr-25	I Install Ceiling Grid
E4700	MEP Trim	1	24-Apr-25	24-Apr-25	MEP Trim
E4720	Install Light Fixtures, Sprinklers, and Diffusers	2	24-Apr-25	25-Apr-25	Install Light Fixtures, Sprinklers, and Dif
E4740	Install Ceiling Tile	1	24-Apr-25	24-Apr-25	Install Ceiling Tile
E4730	Prep Floors and Install Carpet	2	28-Apr-25	29-Apr-25	Prep Floors and Install Carpet
E4750	Punch Out	1	30-Apr-25	30-Apr-25	Punch Out
E4760	Final Clean	1	01-May-25	01-May-25	Final Clean
	& COMMISSIONING	408	25-Sep-23	01-May-25	
			25-Sep-23	01-May-25	
	AND COMMISSIONING (Airside A)	408			
Project Clos	seout Inspection Schedule	319	25-Sep-23	26-Dec-24	
Closeout Bo		319	25-Sep-23	26-Dec-24	
A-SU-CB230	**Assemble Burn Information for all products	10	25-Sep-23	06-Oct-23	**Assemble Burn Information for all products
OJECT ID: 18 TA DATE: 1 INTED ON:	16-Jun-23 Actual Work : 15-Jun-23 Remaining Work	[222099-018.01-	-PC] 8435 2		uction Co. AIRSIDES A + E SECURITY EXPANSION
GE 17 OF 20	♦ ♦ Milestone				Prove impossible wrong



ctivity ID Activity N	Name	Original	Start Date	Finish Date	
		Duration			2023 2024 2025 Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Aug Jun Jul Aug Sep Oct Nov Dec Jan Feb May Jun Jul Aug Sep Oct Nov Dec Jun Jul Aug Sep Oct Nov Dec Jun Jul Jul
A-SU-CB270 **Assem	ble Test Cert for Below Ground FP Piping (NFPA 13)	5	13-Feb-24	19-Feb-24	Jun Jun Aug Sep Oct Nov Dec Jan Peb Mar Aug Sep Oct Nov Dec Jan Peb Mar Aug Sep Oct Nov
	ible Consultant Affidavits	10	26-Aug-24	09-Sep-24	**Assemble Consultant Affidavits
	ble All Permits	5	01-Nov-24	07-Nov-24	**Assemble All Permits
	le Test Cert for Above Ground FP Piping (NFPA 13)	5	15-Nov-24	21-Nov-24	Assemble Test Cert for Above Ground FP Piping (NFPA 13)
	Generator Acceptance Test Data (NFPA 110)	5	17-Dec-24	23-Dec-24	Electric Generator Acceptance Test Data (NFPA 110)
	np Acceptance Test Data (NFPA 20)	5	18-Dec-24	24-Dec-24	Fire Pump Acceptance Test Data (NFPA 20)
	of Completion for Fire Alarm (NFPA 72)	4	18-Dec-24	23-Dec-24	Record of Completion for Fire Alarm (NFPA 72)
		5	19-Dec-24	23-Dec-24 26-Dec-24	Assemble Test Cert for Stand Pipe Piping (NFPA 14)
	le Test Cert for Stand Pipe Piping (NFPA 14)	0	07-Nov-24	07-Nov-24	
ELECTRICAL					
Power Distribution		0	07-Nov-24	07-Nov-24	• #Personal Device A Device A Device A Device A
	nent Power - Service to Building Complete & Energized	0		07-Nov-24	◆ **Permanent Power - Service to Building Complete & Energized
	nent Power Fully Distributed	0		07-Nov-24	◆ **Permanent Power Fully Distributed
LIFE SAFETY - FIRE AI	LARM & SMOKE EVAC	88	26-Aug-24	31-Dec-24	
A-SU-LS512 Tie Into I	Existing Fire Alarm Panel	1	26-Aug-24	26-Aug-24	Tie Into Existing Fire Alarm Panel
A-SU-LS310 Program	Fire Alarm Panel	2	27-Aug-24	28-Aug-24	Program Fire Alarm Panel
A-SU-LS340 Fire Dep	partment Preliminary Inspection (call FD 3 months before FA system installation is compl	ete) 1	08-Nov-24	08-Nov-24	Fire Department Preliminary Inspection (call FD 3 months before FA system installation is c
A-SU-LS450 **Test Ta	impers and Flow Switches	5	08-Nov-24	14-Nov-24	**Test Tampers and Flow Switches
A-SU-LS490 **Accept	t & Function Test Life Safety Devices (initiation devices on every floor) (In house)	10	08-Nov-24	21-Nov-24	**Accept & Function Test Life Safety Devices (initiation devices on every floor) (In house
· · · ·	oke and Duct Detectors (Inhouse)	5	15-Nov-24	21-Nov-24	Test Smoke and Duct Detectors (Inhouse)
	Station Signal verification	3	22-Nov-24	26-Nov-24	Central Station Signal verification
	Circuit Supervision panels & amplifiers per location	3	22-Nov-24	26-Nov-24	Accept Circuit Supervision panels & amplifiers per location
· · · ·	e Life Safety Smoke Evac Test	3	25-Nov-24	27-Nov-24	In-House Life Safety Smoke Evac Test
A-SU-LS350 Green Ta	•	0		26-Nov-24	♦ Green Tag
	rest Fire Alarm (in house) + 15 min. Fire alarm hold test	5	27-Nov-24	05-Dec-24	Ring & Test Fire Alarm (in house) + 15 min. Fire alarm hold test
	e Test and Receive Test and Balance Report	3	02-Dec-24	03-Dec-24 04-Dec-24	Generate Test and Receive Test and Balance Report
	afety Smoke Evac Test with 3rd Party (SLS & MTCI)	3	02-Dec-24 05-Dec-24	09-Dec-24	**Life Safety Smoke Evac Test with 3rd Party (SLS & MTCI)
			05-Dec-24	09-Dec-24	Prepare & Submit Fire Alarm Report
	& Submit Fire Alarm Report	3			Schedule Fire Alarm Test with Fire Marshal
	e Fire Alarm Test with Fire Marshal	3	05-Dec-24	09-Dec-24	_
	e & Submit Final Mech Test & Balance to City of Tampa	5	10-Dec-24	16-Dec-24	Generate & Submit Final Mech Test & Balance to City of Tampa
	ampa review Final Pressurization Test Report	10	17-Dec-24	31-Dec-24	City of Tampa review Final Pressurization Test Report
	m Panel from "Test" to "Go Live"	2	18-Dec-24	19-Dec-24	Fire Alarm Panel from "Test" to "Go Live"
FIRE PROTECTION		101	22-Jul-24	13-Dec-24	
A-SU-FP310 **Sprinkle	ler Installation Complete and Fill Ready	0		22-Jul-24	♦ **Sprinkler Installation Complete and Fill Ready
A-SU-FP290 Subconti	ractor Close out Inspection of Sprinkler System	5	23-Jul-24	29-Jul-24	Subcontractor Close out Inspection of Sprinkler System
A-SU-FP280 Fire-Sprir	nkler FINAL	5	30-Jul-24	05-Aug-24	Fire-Sprinkler FINAL
A-SU-FP350 Fill Fire F	Protection System	5	08-Nov-24	14-Nov-24	Fill Fire Protection System
A-SU-FP360 Start up	& Test Flow Control Valves - Internal	5	15-Nov-24	21-Nov-24	Start up & Test Flow Control Valves - Internal
A-SU-FP370 Sprinkler	r System & Control Valve Sign-off	0		21-Nov-24	◆ Sprinkler System & Control Valve Sign-off
A-SU-LS460 Internal S	Sequence of Operation with WaterFlow and Smoke Detectors w/ 3rd Party SLS	3	06-Dec-24	10-Dec-24	Internal Sequence of Operation with WaterFlow and Smoke Detectors w/ 3rd Part
	ety Sequence Of Operations - Review with 3rd Party (SLS)	3	11-Dec-24	13-Dec-24	Life Safety Sequence Of Operations - Review with 3rd Party (SLS)
PLUMBING		0	24-Jul-24	24-Jul-24	
Domestic Water System	1	0	24-Jul-24	24-Jul-24	
	ing Risers and Rough Complete, Tested & Inspected on each floor	0	24-Jul-24	24-Jul-24 24-Jul-24	♦ **Plumbing Risers and Rough Complete, Tested & Inspected on each floor
	ing risers and rough complete, rested & inspected on each noor		24 101 24		
HVAC	_	111	24-Jul-24	31-Dec-24	
Heating Hot Water Syste		3	08-Nov-24	12-Nov-24	
A-SU-HV150 **Start-u	p & lest VFD's	3	08-Nov-24	12-Nov-24	**Start-up & Test VFD's
Chilled Water System		10	24-Jul-24	06-Aug-24	
	alance Chilled Water	5	24-Jul-24	30-Jul-24	Test & Balance Chilled Water
A-SU-HV370 Submit C	Chilled Water System Test/Bal Report	5	31-Jul-24	06-Aug-24	Submit Chilled Water System Test/Bal Report
A-SU-HV430 Chilled V	Nater System Signoff	0		06-Aug-24	♦ Chilled Water System Signoff
Air Distribution System		17	08-Nov-24	04-Dec-24	
A-SU-HV110 *Mobilize	e Mechanical (HVAC) Test & Balance Sub	1	08-Nov-24	08-Nov-24	*Mobilize Mechanical (HVAC) Test & Balance Sub
A-SU-HV200 **Start-u	p & Test AHUs	5	11-Nov-24	15-Nov-24	**Start-up & Test AHUs
A-SU-HV180 **Start-u	p & Test Exhaust & Supply Fans	5	11-Nov-24	15-Nov-24	**Start-up & Test Exhaust & Supply Fans
	p & Test Dampers	5	11-Nov-24	15-Nov-24	**Start-up & Test Dampers
	Balance Building Floors	5	18-Nov-24	22-Nov-24	**Test & Balance Building Floors
	& Submit Final Pressurization Balance Report	4	25-Nov-24	02-Dec-24	Prepare & Submit Final Pressurization Balance Report
· · ·	ampa Review Final Pressurization Balance Report	2	03-Dec-24	04-Dec-24	City of Tampa Review Final Pressurization Balance Report
Building Automation Sy		10	17-Dec-24	31-Dec-24	
	p & Test - Building Automation System	10	17-Dec-24	31-Dec-24	**Start-up & Test - Building Automation System
ROJECT ID: TPAA-E-	Remaining Level of Effort				
RUJECT ID: TPAA-E- R18	-				
	Actual Work			Suffolk	nstruction Co. PRELIMINARY SCHEDULE SUFFOLK
ATA DATE: 16-Jun-23		77000 010 01	PC1 9425 2		PA AIRSIDES A + E SECURITY EXPANSION
RINTED ON: 15-Jun-23	Critical Remaining Work	.22099-018.01	-ruj 8435 2	2 A+E 55CF	PA AIRSIDES A + E SECURITY EXPANSION
PAGE 18 OF 20	, i i i i i i i i i i i i i i i i i i i				Drava impeosible wrappe
	♦ Milestone				Prove impossible wrong

)	Activity Name	Original Duration	Start Date	Finish Date	2023 2024
A OLLUN (400	Duilléan Automation Duators Cimenté				y Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep
	Building Automation System Signoff	0 182	10-May-24	31-Dec-24 29-Jan-25	
			-		
	E INSPECTIONS	81	10-May-24	04-Sep-24	Final As Builts Survey
A-INS-400 A-INS-380	Final As Builts Survey **Roofing Complete	0	10-May-24	20-May-24 27-Aug-24	Final As builts Survey
A-INS-380 A-INS-440	Roofing Final Inspection	5	28-Aug-24	04-Sep-24	
	-	13	17-Dec-24	04-3ep-24 06-Jan-25	
A-INS-480	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices)	1	17-Dec-24	17-Dec-24	
A-INS-520	FD Standpipe Test (NFPA 14)	2	17-Dec-24	18-Dec-24	
A-INS-510	FD Safety Smoke Evac Test (NFPA 92)	3	02-Jan-25	06-Jan-25	
		55	08-Nov-24	29-Jan-25	
A-INS-560	City - Department of Public Works Final Inspections	2	08-Nov-24	11-Nov-24	
A-INS-570	City - Zoning Final Inspections	2	08-Nov-24	11-Nov-24	
A-INS-550	City - Plumbing Final Inspections	5	02-Jan-25	08-Jan-25	
A-INS-530	City - Mechanical Final Inspections	2	07-Jan-25	08-Jan-25	
A-INS-540	City - Electric Final Inspections	2	07-Jan-25	08-Jan-25	
A-INS-360	City - Sprinkler Final Inspection	3	09-Jan-25	13-Jan-25	
A-INS-580	FD/City Bldg Inspector Final Life Safety Inspection	5	14-Jan-25	20-Jan-25	
-INS-490	City - Building Final Inspections & Sign-offs	1	21-Jan-25	21-Jan-25	
-INS-600	Weather Contingency - Airside A	5	22-Jan-25	28-Jan-25	
-INS-590	City of Tampa - Issue Temp Cert of Occupancy	1	29-Jan-25	29-Jan-25	
nal Completi	ion & Close-out	66	30-Jan-25	01-May-25	
INS-500	Project Close-out	30	30-Jan-25	12-Mar-25	
-INS-450	Remaining Testing/Inspection for CO	49	10-Feb-25	17-Apr-25	
-INS-370	City of Tampa - Issue CO	10	18-Apr-25	01-May-25	
ARTUP AN	D COMMISSIONING (Airside E)	408	25-Sep-23	01-May-25	
	but Inspection Schedule	313	25-Sep-23	17-Dec-24	
oseout Book	•	313	25-Sep-23	17-Dec-24	
SU-CB340	**Assemble Burn Information for all products	10	25-Sep-23	06-Oct-23	**Assemble Burn Information for all products
-SU-CB340	**Assemble Test Cert for Below Ground FP Piping (NFPA 13)	5	25-Jan-24	31-Jan-24	**Assemble Test Cert for Below Ground FP Piping (NFPA 1
-SU-CB350	**Assemble Consultant Affidavits	10	25-Jun-24	09-Jul-24	**Assemble Constant of Policy of Contract of Policy of Policy of Contract of Policy of Contract of Policy of Contract of Policy of Contract of Policy of Policy of Contract of Policy of Contract of Policy of Contract of Policy of Policy of Contract of Policy of Contract of Policy of Contract of Policy of Policy of Contract of Policy of Contract of Policy of Contract of Policy of Contract of Policy of Policy of Contract of Policy of Contract of Policy of Policy of Policy of Policy of Policy of Policy of
-SU-CB360	**Assemble All Permits	5	01-Nov-24	07-Nov-24	
	Assemble Test Cert for Above Ground FP Piping (NFPA 13)	5	15-Nov-24	21-Nov-24	
	Assemble Test Cert for Stand Pipe Piping (NFPA 14)	5	11-Dec-24	17-Dec-24	
-SU-CB400	Fire Pump Acceptance Test Data (NFPA 20)	5	11-Dec-24	17-Dec-24	
-SU-CB420	Record of Completion for Fire Alarm (NFPA 72)	4	11-Dec-24	16-Dec-24	
ECTRICAL		0	07-Nov-24	07-Nov-24	
ower Distribut	tion	0	07-Nov-24	07-Nov-24	
SU-PP240	**Permanent Power - Service to Building Complete & Energized	0	07-100-24	07-Nov-24	
-SU-PP260	**Permanent Power Fully Distributed	0		07-Nov-24	
	- FIRE ALARM & SMOKE EVAC	141	11-Jun-24	31-Dec-24	
SU-LS100	Tie Into Existing Fire Alarm Panel	1	11-Jun-24	11-Jun-24	Tie Into Existing Fire Ala
SU-LS100	Program Fire Alarm Panel	2	12-Jun-24	13-Jun-24	Program Fire Alarm Pan
SU-LS520	Fire Department Preliminary Inspection (call FD 3 months before FA system installation is complete)	1	08-Nov-24	08-Nov-24	
SU-LS550 SU-LS640	**Test Tampers and Flow Switches	5	08-Nov-24	14-Nov-24	
SU-LS680	**Accept & Function Test Life Safety Devices (initiation devices on every floor) (In house)	10	08-Nov-24	21-Nov-24	
SU-LS630	Test Smoke and Duct Detectors (Inhouse)	5	15-Nov-24	21-Nov-24	
SU-LS610	Central Station Signal verification	3	22-Nov-24	26-Nov-24	
SU-LS620	Accept Circuit Supervision panels & amplifiers per location	3	22-Nov-24	26-Nov-24	
SU-LS590	In-House Life Safety Smoke Evac Test	3	25-Nov-24	27-Nov-24	
SU-LS540	Green Tag	0		26-Nov-24	
-SU-LS670	Ring & Test Fire Alarm (in house) + 15 min. Fire alarm hold test	5	27-Nov-24	05-Dec-24	
-SU-LS580	Generate Test and Receive Test and Balance Report	3	02-Dec-24	04-Dec-24	
-SU-LS570	**Life Safety Smoke Evac Test with 3rd Party (SLS & MTCI)	3	05-Dec-24	09-Dec-24	
SU-LS690	Prepare & Submit Fire Alarm Report	3	05-Dec-24	09-Dec-24	
-SU-LS700	Schedule Fire Alarm Test with Fire Marshal	3	05-Dec-24	09-Dec-24	
	Generate & Submit Final Mech Test & Balance to City of Tampa	5	10-Dec-24	16-Dec-24	
SU-LS560		2	11-Dec-24	12-Dec-24	
	Fire Alarm Panel from "Test" to "Go Live"				
-SU-LS560 -SU-LS660 -SU-LS550	City of Tampa review Final Pressurization Test Report	10	17-Dec-24	31-Dec-24	

PROJECT ID: TPAA-E-PR18 DATA DATE: 16-Jun-23 PRINTED ON: 15-Jun-23

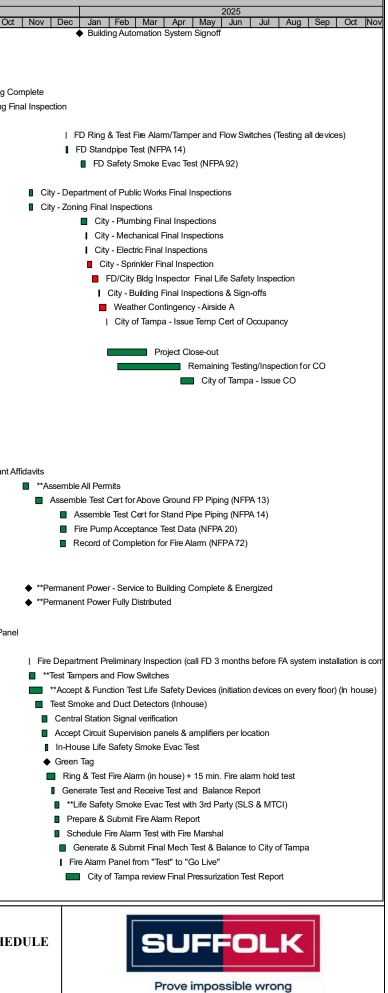
PAGE 19 OF 20

Actual Work Remaining Work Critical Remaining Work

Milestone

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Suffolk Construction Co. [222099-018.01-PC] 8435 22 A+E SSCP - TPA AIRSIDES A + E SECURITY EXPANSION PRELIMINARY SCHEDULE



tivity ID E-SU-FP430	Activity Name	Original	Start Date	Finish Date	
E-SU-FP430		Duration			2023 2024 2025 / Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct No
	**Sprinkler Installation Complete and Fill Ready	0		17-Jun-24	✓ Jun Jun Aug Sep Oct Nov Dec Jan Peb Mai Apr May Jun Jun Aug Sep Oct Nov Dec Jan Peb Mai Apr May Jun Jun Aug Sep Oct Nov ♦ **Sprinkler Installation Complete and Fill Ready
E-SU-FP410	Subcontractor Close out Inspection of Sprinkler System	5	18-Jun-24	24-Jun-24	Subcontractor Close out Inspection of Sprinkler System
E-SU-FP400	Fire-Sprinkler FINAL	5	25-Jun-24	01-Jul-24	Fire-Sprinkler FINAL
E-SU-FP460	Fill Fire Protection System	5	08-Nov-24	14-Nov-24	Fill Fire Protection System
E-SU-FP470	Start up & Test Flow Control Valves - Internal	5	15-Nov-24	21-Nov-24	Start up & Test Flow Control Valves - Internal
E-SU-FP480	Sprinkler System & Control Valve Sign-off	0		21-Nov-24	♦ Sprinkler System & Control Valve Sign-off
E-SU-LS650	Internal Sequence of Operation with WaterFlow and Smoke Detectors w/ 3rd Party SLS	3	06-Dec-24	10-Dec-24	Internal Sequence of Operation with WaterFlow and Smoke Detectors w/ 3rd Party
	Life Safety Sequence Of Operations - Review with 3rd Party (SLS)	3	11-Dec-24	13-Dec-24	Life Safety Sequence Of Operations - Review with 3rd Party (SLS)
PLUMBING		0	24-Jun-24	24-Jun-24	
Domestic Wate	-	0	24-Jun-24	24-Jun-24	
	**Plumbing Risers and Rough Complete, Tested & Inspected on each floor	0		24-Jun-24	♦ **Plumbing Risers and Rough Complete, Tested & Inspected on each floor
HVAC		146	08-May-24	04-Dec-24	
	later System Floor	3	08-Nov-24	12-Nov-24	
L	**Start-up & Test VFD's	3	08-Nov-24	12-Nov-24	**Start-up & Test VFD's
Chilled Water S	Test & Balance Chilled Water	10 5	08-May-24	21-May-24	Test & Balance Chilled Water
	Submit Chilled Water System Test/Bal Report	5	08-May-24 15-May-24	14-May-24 21-May-24	Submit Chilled Water System Test/Bal Report
	Chilled Water System Signoff	0	13-Way-24	21-May-24 21-May-24	 Gubinit Gimed Water System Festbal Report ♦ Chilled Water System Signoff
Air Distribution		17	08-Nov-24	04-Dec-24	
E-SU-HV640	*Mobilize Mechanical (HVAC) Test & Balance Sub	1	08-Nov-24	04-Dec-24	*Mobilize Mechanical (HVAC) Test & Balance Sub
E-SU-HV600	**Start-up & Test AHUs	5	11-Nov-24	15-Nov-24	 **Start-up & Test AHUs
E-SU-HV620	**Start-up & Test Exhaust & Supply Fans	5	11-Nov-24	15-Nov-24	 **Start-up & Test Exhaust & Supply Fans
E-SU-HV650	**Start-up & Test Dampers	5	11-Nov-24	15-Nov-24	**Start-up & Test Dampers
E-SU-HV660	**Test & Balance Building Floors	5	18-Nov-24	22-Nov-24	**Test & Balance Building Floors
E-SU-HV630	Prepare & Submit Final Pressurization Balance Report	4	25-Nov-24	02-Dec-24	Prepare & Submit Final Pressurization Balance Report
E-INS-690	City of Tampa Review Final Pressurization Balance Report	2	03-Dec-24	04-Dec-24	City of Tampa Review Final Pressurization Balance Report
Building Autor	mation System	10	13-Nov-24	26-Nov-24	
E-SU-HV670	**Start-up & Test - Building Automation System	10	13-Nov-24	26-Nov-24	**Start-up & Test - Building Automation System
E-SU-HV680	Building Automation System Signoff	0		26-Nov-24	Building Automation System Signoff
TEMPORARY	CERTIFICATE OF OCCUPANCY	321	31-Oct-23	05-Feb-25	
PREREQUISIT	'E INSPECTIONS	180	31-Oct-23	16-Jul-24	
E-INS-630	Final As Builts Survey	7	31-Oct-23	08-Nov-23	Final As Builts Survey
E-INS-620	**Roofing Complete	0		09-Jul-24	♦ **Roofing Complete
E-INS-660	Roofing Final Inspection	5	10-Jul-24	16-Jul-24	Roofing Final Inspection
FIRE DEPARTI		19	09-Dec-24	06-Jan-25	
	FD Standpipe Test (NFPA 14)	2	09-Dec-24	10-Dec-24	FD Standpipe Test (NFPA 14)
E-INS-750		2			FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices)
E-INS-710	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices)	1	10-Dec-24	10-Dec-24	
E-INS-710 E-INS-740	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92)	1 3	10-Dec-24 02-Jan-25	06-Jan-25	FD States Smoke Evac Test (NFPA 92)
E-INS-710 E-INS-740 CITY OF TAMP	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) PA	1 3 60	10-Dec-24 02-Jan-25 08-Nov-24	06-Jan-25 05-Feb-25	■ FD Safety Smoke Evac Test (NFPA 92)
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790	FD Ring & Test File Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections	1 3 60 2	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24	06-Jan-25 05-Feb-25 11-Nov-24	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-800	FD Ring & Test File Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) PA City - Department of Public Works Final Inspections City - Zoning Final Inspections	1 3 60 2 2	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 08-Nov-24	06-Jan-25 05-Feb-25 11-Nov-24 11-Nov-24	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-800 E-INS-780	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections	1 3 60 2 2 2 5	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 08-Nov-24 18-Dec-24	06-Jan-25 05-Feb-25 11-Nov-24 11-Nov-24 24-Dec-24	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-790 E-INS-780 E-INS-760	FD Ring & Test File Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections	1 3 60 2 2 5 5 2	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24	06-Jan-25 05-Feb-25 11-Nov-24 11-Nov-24 24-Dec-24 24-Dec-24	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-780 E-INS-780 E-INS-760 E-INS-770	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections	1 3 60 2 2 5 5 2 2 2	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24 23-Dec-24	06-Jan-25 05-Feb-25 11-Nov-24 11-Nov-24 24-Dec-24 24-Dec-24 24-Dec-24	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-800 E-INS-780 E-INS-760 E-INS-770 E-INS-770 E-INS-600	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection	1 3 60 2 2 5 5 2	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24 23-Dec-24 26-Dec-24	06-Jan-25 05-Feb-25 11-Nov-24 11-Nov-24 24-Dec-24 24-Dec-24 24-Dec-24 30-Dec-24	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-780 E-INS-780 E-INS-760 E-INS-770	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections	1 3 60 2 2 5 5 2 2 2 2 3	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24 23-Dec-24	06-Jan-25 05-Feb-25 11-Nov-24 11-Nov-24 24-Dec-24 24-Dec-24 24-Dec-24	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-790 E-INS-780 E-INS-760 E-INS-770 E-INS-770 E-INS-600 E-INS-810	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection	1 3 60 2 2 5 5 2 2 2 2 3	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24 23-Dec-24 26-Dec-24 07-Jan-25	06-Jan-25 05-Feb-25 11-Nov-24 24-Dec-24 24-Dec-24 24-Dec-24 24-Dec-24 30-Dec-24 13-Jan-25	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-790 E-INS-780 E-INS-760 E-INS-760 E-INS-770 E-INS-810 E-INS-810 E-INS-720	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection City - Building Final Inspections & Sign-offs	1 3 60 2 2 5 5 2 2 2 2 3 5 5 1	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24 23-Dec-24 26-Dec-24 07-Jan-25 14-Jan-25	06-Jan-25 05-Feb-25 11-Nov-24 24-Dec-24 24-Dec-24 24-Dec-24 30-Dec-24 13-Jan-25 14-Jan-25	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection City - Building Final Inspections & Sign-offs
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-790 E-INS-780 E-INS-760 E-INS-760 E-INS-770 E-INS-810 E-INS-810 E-INS-830 E-INS-820	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection City - Building Final Inspections & Sign-offs Weather Contingency - Airside E	1 3 60 2 2 5 5 2 2 2 2 3 5 5 1	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24 23-Dec-24 26-Dec-24 07-Jan-25 14-Jan-25 15-Jan-25	06-Jan-25 05-Feb-25 11-Nov-24 24-Dec-24 24-Dec-24 24-Dec-24 30-Dec-24 13-Jan-25 14-Jan-25 04-Feb-25	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection I City - Building Final Inspections & Sign-offs Weather Contingency - Airside E
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-790 E-INS-780 E-INS-760 E-INS-760 E-INS-770 E-INS-810 E-INS-810 E-INS-830 E-INS-820	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection City - Building Final Inspections & Sign-offs Weather Contingency - Airside E City of Tampa - Issue Temp Cert of Occupancy	1 3 60 2 2 5 5 2 2 2 2 3 5 5 1 1 15 1	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24 23-Dec-24 26-Dec-24 07-Jan-25 14-Jan-25 15-Jan-25 05-Feb-25	06-Jan-25 05-Feb-25 11-Nov-24 24-Dec-24 24-Dec-24 24-Dec-24 30-Dec-24 13-Jan-25 14-Jan-25 04-Feb-25 05-Feb-25	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Mechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection I City - Building Final Inspections & Sign-offs Weather Contingency - Airside E
E-INS-710 E-INS-740 CITY OF TAMP E-INS-790 E-INS-780 E-INS-780 E-INS-780 E-INS-760 E-INS-770 E-INS-810 E-INS-810 E-INS-820 Final Complet	FD Ring & Test Fire Alarm/Tamper and Flow Switches (Testing all devices) FD Safety Smoke Evac Test (NFPA 92) 24 City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Nechanical Final Inspections City - Electric Final Inspections City - Sprinkler Final Inspections City - Suiding Final Inspections City - Building Final Inspections City - Suiding Final Inspections City - Building Final Inspections & Sign-offs Weather Contingency - Airside E City of Tampa - Issue Temp Cert of Occupancy Citon & Close-out	1 3 60 2 2 5 5 2 2 2 3 3 5 1 1 15 1 1 61	10-Dec-24 02-Jan-25 08-Nov-24 08-Nov-24 08-Nov-24 18-Dec-24 23-Dec-24 23-Dec-24 26-Dec-24 07-Jan-25 14-Jan-25 15-Jan-25 05-Feb-25 06-Feb-25	06-Jan-25 05-Feb-25 11-Nov-24 24-Dec-24 24-Dec-24 24-Dec-24 30-Dec-24 13-Jan-25 14-Jan-25 04-Feb-25 05-Feb-25 01-May-25	 FD Safety Smoke Evac Test (NFPA 92) City - Department of Public Works Final Inspections City - Zoning Final Inspections City - Plumbing Final Inspections City - Plumbing Final Inspections City - Bedraic Final Inspections City - Electric Final Inspection City - Sprinkler Final Inspection FD/City Bldg Inspector Final Life Safety Inspection City - Building Final Inspections & Sign-offs Weather Contingency - Airside E City of Tampa - Issue Temp Cert of Occupancy

Attachments

06



Attachments

Project														Vehicle		Total Raw			Total
Staff			On-Site/		Cell		Vehicle	Gas		Vehicle		Total Income	Salary	Stipend	Gas Card	Rate	Total	Total	Burdened
Labor	Title/Position	Personnel	Off-Site/Regional ²	Laptop	Phone	iPad	Stipend⁵	Card⁵	Salary ¹	Stipend⁵	Gas Card ^{4,5}	(S+V+G)	Raw Rate ¹	Rate	Rate	(S+V+G)	Burden (\$)	Burden (%) ⁶	Rate ³
										Per Year	Per Year								
1	Regional Safety Director	TBD	Regional	-	-	-	Х	Х	\$ 225,000.00	\$ 15,000.00	\$ 5,000.00	\$ 245,000.00	\$ 108.17	\$ 7.21	\$ 2.40	\$ 117.79	\$ 36.69	31.15%	\$ 154.4
2	Regional Planning Director	TBD	Regional	-	-	-	Х	Х	\$ 225,000.00	\$ 15,000.00	\$ 5,000.00	\$ 245,000.00	\$ 108.17	\$ 7.21	\$ 2.40	\$ 117.79	\$ 36.69	31.15%	\$ 154.4
3	Regional BIM/VDC Director	TBD	Regional	-	-	-	Х	Х	\$ 225,000.00	\$ 15,000.00	\$ 5,000.00	\$ 245,000.00	\$ 108.17	\$ 7.21	\$ 2.40	\$ 117.79	\$ 36.69	31.15%	\$ 154.4
4	Project Director	TBD	Off-Site	Х	Х	Х	Х	Х	\$ 450,000.00	\$ 15,000.00	\$ 5,000.00	\$ 470,000.00	\$ 216.35	\$ 7.21	\$ 2.40	\$ 225.96	\$ 67.09	29.69%	\$ 293.0
5	Project Executive	TBD	On-Site	Х	Х	Х	Х	Х	\$ 280,000.00	\$ 9,600.00	\$ 5,000.00	\$ 294,600.00	\$ 134.62	\$ 4.62	\$ 2.40	\$ 141.63	\$ 43.39	30.64%	\$ 185.0
6	Senior Project Manager	TBD	On-Site	Х	Х	Х	Х	Х	\$ 225,000.00	\$ 7,200.00	\$ 5,000.00	\$ 237,200.00	\$ 108.17	\$ 3.46	\$ 2.40	\$ 114.04	\$ 35.64	31.25%	\$ 149.6
7	Project Manager	TBD	On-Site	Х	Х	Х	Х	Х	\$ 180,000.00	\$ 7,200.00	\$ 5,000.00	\$ 192,200.00	\$ 86.54	\$ 3.46	\$ 2.40	\$ 92.40	\$ 29.59	32.02%	\$ 122.0
8	Assistant Project Manager	TBD	On-Site	Х	Х	Х	-	-	\$ 130,000.00	\$-	\$-	\$ 130,000.00	\$ 62.50	\$-	\$ -	\$ 62.50	\$ 21.08	33.72%	\$ 83.5
9	Project Engineer	TBD	On-Site	Х	Х	Х	-	-	\$ 85,000.00	\$ -	\$-	\$ 85,000.00	\$ 40.87	\$ -	\$ -	\$ 40.87	\$ 13.85	33.89%	\$ 54.7
10	Project Administrator	TBD	On-Site	Х	Х	-	-	-	\$ 75,000.00	\$-	\$-	\$ 75,000.00	\$ 36.06	\$-	\$-	\$ 36.06	\$ 12.25	33.96%	\$ 48.3
11	General Superintendent	TBD	On-Site	Х	Х	Х	Х	Х	\$ 280,000.00	\$ 9,600.00	\$ 5,000.00	\$ 294,600.00	\$ 134.62	\$ 4.62	\$ 2.40	\$ 141.63	\$ 43.39	30.64%	\$ 185.0
12	Senior Superintendent	TBD	On-Site	Х	Х	Х	Х	Х	\$ 225,000.00	\$ 9,600.00	\$ 5,000.00	\$ 239,600.00	\$ 108.17	\$ 4.62	\$ 2.40	\$ 115.19	\$ 35.96	31.22%	\$ 151.1
13	Superintendent	TBD	On-Site	Х	Х	Х	Х	Х	\$ 180,000.00	\$ 7,200.00	\$ 5,000.00	\$ 192,200.00	\$ 86.54	\$ 3.46	\$ 2.40	\$ 92.40	\$ 29.59	32.02%	\$ 122.0
14	Assistant Superintendent	TBD	On-Site	Х	Х	Х	-	-	\$ 130,000.00	\$-	\$-	\$ 130,000.00	\$ 62.50	\$-	\$-	\$ 62.50	\$ 21.08	33.72%	\$ 83.5
15	Senior Safety Manager	TBD	On-Site	Х	Х	Х	Х	Х	\$ 180,000.00	\$ 7,200.00	\$ 5,000.00	\$ 192,200.00	\$ 86.54	\$ 3.46	\$ 2.40	\$ 92.40	\$ 29.59	32.02%	\$ 122.0
16	Scheduler	TBD	On-Site	Х	Х	-	Х	Х	\$ 180,000.00	\$ 7,200.00	\$ 5,000.00	\$ 192,200.00	\$ 86.54	\$ 3.46	\$ 2.40	\$ 92.40	\$ 29.59	32.02%	\$ 122.0
17	Project Controller	TBD	On-Site	Х	Х	-	-	-	\$ 165,000.00	\$-	\$-	\$ 165,000.00	\$ 79.33	\$-	\$-	\$ 79.33	\$ 26.04	32.82%	\$ 105.3

1

Salary/Raw Rates included as placeholder values. Salary for each employee is to be substantiated as they are brought onto the project.
 Off-Site/Regional Positions will only bill for time spent on the project site.
 Burden % is Applied to a Total Raw Rate including Salary, Vehicle, and Gas Card Raw Rates. Vehicle and Gas Card are considered income.
 Agreed Upon Average Across all Employees with Gas Cards. Will not be billed on Actual Cost
 Vehicle and Gas Card Allocations for each employee will be substantiated as they are brought onto the project.
 Burden (%) is calculated for budgetary purposes only. Burden % to change once Salary, Vehicle, and Gas Card Allocations are substantiated for each employee. See note 1 & 5.



8435 22 A+E SSCP - Suffolk Monthly Billing Values - Technology Package Breakdown

Date: 03/28/2023

Technology Item	Valu	e	Lifecycle (Mo)	\$/Mo
Laptop	\$	2,600	36	\$ 7
Ipad	\$	-	-	\$ -
Phone	\$	1,200	24	\$ 5
Phone Bill	\$	2,000	24	\$ 8
Subtotal/Team Member	\$	5,800	-	\$ 20

	Technology Package - Project Management/Field Staff											
Technology Item	Value		Lifecycle (Mo)		\$/Mo							
Laptop	\$	2,600	24	\$	108							
Ipad	\$	1,200	36	\$	33							
Phone	\$	1,200	24	\$	50							
Phone Bill	\$	2,000	24	\$	83							
Subtotal/Team Member	\$	7,000	-	\$	275							

#	Position	Package Type	Cost/Mo	
1	Regional Safety Director	N/A	\$	
2	Regional Planning Director	N/A	\$ -	
3	Regional BIM/VDC Director	N/A	\$ -	
4	Project Director	Tech Package - PM/Field	\$ 27	75
5	Project Executive	Tech Package - PM/Field	\$ 27	75
6	Project Admin	Tech Package	\$ 20	06
7	Scheduler	Tech Package	\$ 20	06
8	Project Controller	Tech Package	\$ 20	06
9	Senior Superintendent	Tech Package - PM/Field	\$ 27	75
10	Senior Project Manager/PM	Tech Package - PM/Field	\$ 27	75
11	Asst. Project Manager (ASE)	Tech Package - PM/Field	\$ 27	75
12	Asst. Project Manager (ASA)	Tech Package - PM/Field	\$ 27	75
13	Project Engineer	Tech Package - PM/Field	\$ 27	75
14	Asst. Project Manager (Quality)	Tech Package - PM/Field	\$ 27	75
15	Superintendent (ASE)	Tech Package - PM/Field	\$ 27	75
16	Superintendent (ASA)	Tech Package - PM/Field	\$ 27	75
17	Asst. Superintendent (ASA)	Tech Package - PM/Field	\$ 27	75
18	Safety Manager	Tech Package - PM/Field	\$ 27	75





Airsides A & E Security Screening Checkpoints

Tampa International AirportHCAA Project Number 8435 22Suffolk Construction - Travel Plan03/28/23

Travel costs will consist of round-trip flight to/from Tampa, Hotel stays, and Meals & Incidentals (MI&E). We estimate that a round trip flight will cost approximately \$250 - \$650 plus applicable taxes and fees. Suffolk will book an economy class flight in and make every attempt to book well in advance to limit the cost of each trip. Personnel traveling to the project will plan to stay at the Tampa Airport Marriot on campus so that they have direct access to the jobsite. For this reason, Suffolk will not bill the project for stays inclusive of the Tampa Airport Marriot, the cost of a rental vehicle, ride-share app, or similar. The hotel stay at the Tampa Airport Marriot will cost approximately \$200 - \$400 per night + applicable taxes & fees. Meals & Incidentals will be expensed at a per diem rate in accordance with the latest U.S. General Service Administration, Meals & Incidentals Breakdown.

Summary of the estimated costs:

- Flight: \$250 \$650 + Applicable Taxes & Fees
- Hotel: \$200 \$400 + Applicable Taxes & Fees
- M&IE: 2023 US GSA Breakdown:

Primary Destination	County	M&IE Total	Continental Breakfast/Breakfast	Lunch	Dinner	Incidental Expenses	First & LastDay of Travel
Tampa / St.	Pinellas /	\$69	\$16	\$17	\$31	\$5	\$51.75
Petersburg	Hillsborough	203	210	ĴΤΙ	221	20	331.13

We have included in our Part 2 General Conditions Budget \$36,000 for total travel which will account for approximately twenty-two (22) trips (Once per month) over the Project duration.



NUMBER	DRAWING TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23	PREPARED BY
	General				
G0.000	Cover	3/28/2023			AECOM
G0.002	SHEET INDEX	3/28/2023			AECOM
G1.001	ABBREVIATIONS, SYMBOLS & GENERAL NOTES	3/28/2023	4/20/2023		AECOM
G1.002	OVERALL SITE PLAN	3/28/2023			AECOM
	116- Calabri				
G1.001A	Life Safety ASA BUILDING & LIFE SAFETY CODE ANALYSIS	3/28/2023	4/20/2023		AECOM
G1.001A	ASE BUILDING & LIFE SAFETY CODE ANALYSIS	3/28/2023	4/20/2023		AECOM
G1.101A	ASA RAMP LEVEL LIFE SAFETY FLOOR PLAN	3/28/2023	4/20/2023		AECOM
G1.101E	ASE RAMP LEVEL LIFE SAFETY FLOOR PLAN	3/28/2023	4/20/2023		AECOM
G1.201A	ASA BOARDING LEVEL LIFE SAFETY FLOOR PLAN	3/28/2023	4/20/2023		AECOM
G1.201E	ASE BOARDING LEVEL LIFE SAFETY FLOOR PLAN	3/28/2023	4/20/2023		AECOM
G1.301A G2.201A	ASA CLUB LEVEL LIFE SAFETY FLOOR PLAN AS A BOARDING LEVEL PLUMBING CODE ANALYSIS	3/28/2023 3/28/2023	4/20/2023 4/20/2023		AECOM AECOM
G2.201A	AS E BOARDING LEVEL I LOMBING CODE ANALYSIS	3/28/2023	4/20/2023		AECOM
			, , ====		
	Civil				
C0.001	GENERAL CONTRACT NOTES & SAFETY & SECURITY NOTES	3/28/2023]		AECOM
C0.002	CONTRACT LAYOUT PLAN	3/28/2023			AECOM
C0.003 C0.100	AIRSPACE PLAN GEOMETRY LEGEND & DATA TABLES	3/28/2023 3/28/2023			AECOM AECOM
C0.600	MARKING LEGEND & NOTES	3/28/2023			AECOM
C1.101A	AIRSIDE A OVERALL GEOMETRY PLAN	3/28/2023			AECOM
C1.101E	AIRSIDE E OVERALL GEOMETRY PLAN	3/28/2023			AECOM
C1.110E	TEMPORARY PLAN	3/28/2023			AECOM
C1.111A	GEOMETRY PLAN	3/28/2023	4/20/2023		AECOM
C1.111E C1.201A	GEOMETRY PLAN GRADING & DRAINAGE PLAN	3/28/2023 3/28/2023			AECOM AECOM
C1.201A C1.201E	GRADING & DRAINAGE PLAN GRADING & DRAINAGE PLAN	3/28/2023			AECOM
C1.301A	PAVEMENT ELEVATION PLAN	3/28/2023			AECOM
C1.301E	PAVEMENT ELEVATION PLAN	3/28/2023			AECOM
C1.401A	EROSION CONTROL PLAN	3/28/2023			AECOM
C1.401E	EROSION CONTROL PLAN	3/28/2023			AECOM
C1.501A C1.501E	PAVING JOINT PLAN PAVING JOINT PLAN	3/28/2023 3/28/2023			AECOM AECOM
C1.601A	TEMPORARY MARKING PLAN	3/28/2023			AECOM
C1.601E	TEMPORARY MARKING PLAN	3/28/2023			AECOM
C1.602A	FINAL MARKING PLAN	3/28/2023			AECOM
C1.602E	FINAL MARKING PLAN	3/28/2023			AECOM
C7.210	PROPOSED DRAINAGE STRUCTURE TABLE	3/28/2023			AECOM
C7.211 C7.212	PROPOSED ROOF DRAINAGE STRUCTURE TABLE (1) PROPOSED ROOF DRAINAGE STRUCTURE TABLE (2)	3/28/2023 3/28/2023			AECOM AECOM
C7.212	PROPOSED ROOF DRAINAGE STRUCTURE TABLE (2)	3/28/2023			AECOM
C7.213E	PROPOSED PIPE PROFILES (1)	3/28/2023			AECOM
C7.214E	PROPOSED PIPE PROFILES (2)	3/28/2023			AECOM
C7.220A	AIRSIDE A MASTER TYPICAL SECTION PLAN	3/28/2023]		AECOM
C7.220E C7.221A	AIRSIDE E MASTER TYPICAL SECTION PLAN AIRSIDE A TYPICAL SECTIONS	3/28/2023 3/28/2023			AECOM AECOM
C7.221A C7.221E	AIRSIDE A TYPICAL SECTIONS AIRSIDE E TYPICAL SECTIONS	3/28/2023			AECOM
C7.221L	TYPICAL PAVEMENT DETAILS	3/28/2023			AECOM
C7.240	DUMPSTER PAD & EQUIPMENT PAD DETAILS	3/28/2023			AECOM
C7.250	RETAINING WALL DETAILS	3/28/2023	4/20/2023		AECOM
C7.331A	DRAINAGE DETAILS (1)	3/28/2023			AECOM
C7.332A C7.411	DRAINAGE DETAILS (2) EROSION CONTROL DETAILS (1)	3/28/2023 3/28/2023			AECOM AECOM
C7.411 C7.412	EROSION CONTROL DETAILS (1) EROSION CONTROL DETAILS (2)	3/28/2023			AECOM
C7.511	PAVEMENT JOINT DETAILS (1)	3/28/2023			AECOM
C7.512	PAVEMENT JOINT DETAILS (2)	3/28/2023			AECOM
C7.513	PAVEMENT JOINT DETAILS (3)	3/28/2023			AECOM
C7.671A	AIRFIELD MARKING DETAILS	3/28/2023			AECOM
C7.671E C7.700A	ROADWAY MARKING DETAILS AIRSIDE A MASTER CROSS SECTION PLAN	3/28/2023 3/28/2023			AECOM AECOM
C7.700A	AIRSIDE A MASTER CROSS SECTION PLAN AIRSIDE E MASTER CROSS SECTION PLAN	3/28/2023			AECOM
C7.701A	AIRSIDE A CROSS SECTIONS (1)	3/28/2023			AECOM
C7.701E	AIRSIDE E CROSS SECTIONS (1)	3/28/2023			AECOM
C7.702A	AIRSIDE A CROSS SECTIONS (2)	3/28/2023			AECOM



NUMBER	DRAWING TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23	PREPARED BY
C7.702E	AIRSIDE E CROSS SECTIONS (2)	3/28/2023			AECOM
C7.703A	AIRSIDE A CROSS SECTIONS (3)	3/28/2023			AECOM
C7.703E	AIRSIDE E CROSS SECTIONS (3)	3/28/2023			AECOM
C7.704A C7.704E	AIRSIDE A CROSS SECTIONS (4) AIRSIDE E CROSS SECTIONS (4)	3/28/2023 3/28/2023			AECOM AECOM
C7.704E	AIRSIDE & CROSS SECTIONS (4)	3/28/2023			AECOM
CD0.100	EXISTING CONDITIONS & DEMOLITION LEGEND & NOTES	3/28/2023			AECOM
CD1.101A	EXISTING CONDITIONS & DEMOLITION PLAN	3/28/2023			AECOM
CD1.101E	EXISTING CONDITIONS & DEMOLITION PLAN	3/28/2023			AECOM
CF1.201A	FINAL FENCING PLAN	3/28/2023			AECOM
CF1.201E CF7.301	FINAL FENCING PLAN	3/28/2023			AECOM
CF7.301 CF7.302	FENCING DETAILS (1) FENCING DETAILS (2)	3/28/2023 3/28/2023			AECOM AECOM
CU0.100	UTILITY DEMOLITION LEGEND & NOTES	3/28/2023			AECOM
CU0.200	UTILITY LEGEND & NOTES	3/28/2023		5/19/2023	AECOM
CU1.101A	UTILITY DEMOLITION PLAN	3/28/2023			AECOM
CU1.101E	UTILITY DEMOLITION PLAN	3/28/2023			AECOM
CU1.201A	UTILITY SITE PLAN	3/28/2023	ļ]	5/19/2023	AECOM
CU1.201E	UTILITY SITE PLAN	3/28/2023		5/19/2023	AECOM
CU1.221A CU1.221E	UTILITY PLAN & PROFILE (1)	3/28/2023			AECOM
CU1.221E CU1.222A	UTILITY PLAN & PROFILE (1) UTILITY PLAN & PROFILE (2)	3/28/2023 3/28/2023			AECOM AECOM
CU1.222A CU1.222E	UTILITY PLAN & PROFILE (2)	3/28/2023			AECOM
CU1.223A	UTILITY PLAN & PROFILE (3)	3/28/2023		5/19/2023	AECOM
CU1.223E	UTILITY PLAN & PROFILE (3)	3/28/2023		5/19/2023	AECOM
CU1.224A	UTILITY PLAN & PROFILE (4)	3/28/2023		5/19/2023	AECOM
CU1.224E	UTILITY PLAN & PROFILE (4)	3/28/2023		5/19/2023	AECOM
CU1.225A	UTILITY PLAN & PROFILE (5)	3/28/2023			AECOM
CU1.225E	UTILITY PLAN & PROFILE (5)	3/28/2023			AECOM
CU7.301 CU7.302	UTILITY DETAILS & NOTES (1) UTILITY DETAILS & NOTES (2)	3/28/2023 3/28/2023			AECOM AECOM
CU7.302	UTILITY DETAILS & NOTES (2)	3/28/2023			AECOM
CU7.304	UTILITY DETAILS & NOTES (4)	3/28/2023			AECOM
CU7.305	UTILITY DETAILS & NOTES (5)	3/28/2023			AECOM
	Fueling				
F0.001A	GENERAL FUELING NOTES & ABBREVIATIONS	3/28/2023			AECOM
F0.002A	FUELING CONTROL GENERAL NOTES & ABBREVIATIONS	3/28/2023			AECOM
F1.201A	FUEL LINE DEMOLITION PLAN	3/28/2023			AECOM
F1.202A F7.401A	FUEL NEW WORK PLAN FUELING DETAILS	3/28/2023 3/28/2023			AECOM AECOM
F7.401A F7.402A	CATHODIC PROTECTION DETAILS	3/28/2023			AECOM
F7.403A	EFSO DETAILS	3/28/2023			AECOM
	Structural	- / /			
S0.001	STRUCTURAL NOTES (1 OF 2)	3/28/2023			AECOM
S0.002 S0.003A	STRUCTURAL NOTES (2 OF 2) AS A -COMPONENT & CLADDING WIND PRESSURES	3/28/2023 3/28/2023			AECOM AECOM
S0.003A	AS E - COMPONENT & CLADDING WIND PRESSURES	3/28/2023			AECOM
S0.003L	THRESHOLD INSPECTION NOTES	3/28/2023			AECOM
\$1.101A	AS A - FOUNDATION PLAN - AREA 1	3/28/2023	4/20/2023		AECOM
S1.101E	AS E - FOUNDATION PLAN - AREA 1	3/28/2023	4/20/2023		AECOM
S1.201A	AS A - BOARDING LEVEL FRAMING PLAN -AREA 1	3/28/2023	ļ]		AECOM
S1.201E	AS E - BOARDING LEVEL FRAMING PLAN - AREA 1	3/28/2023			AECOM
S1.301A S1.301E	AS A - CLUB LEVEL FRAMING PLAN - AREA 1 AS E- LOW ROOF BOTTOM CHORD FRAMING PLAN - AREA 1	3/28/2023 3/28/2023			AECOM AECOM
S1.301E S1.302A	AS E- LOW ROOF BOTTOM CHORD FRAMING PLAN - AREA 1 AS A - BOTTOM TRUSS FRAMING PLAN - AREA 1	3/28/2023			AECOM
S1.302A	AS E - LOW ROOF FRAMING PLAN - AREA 1	3/28/2023			AECOM
S1.303E	AS E - HIGH ROOF BOTTOM CHORD FRAMING PLAN - AREA 1	3/28/2023			AECOM
S1.304E	AS E - HIGH ROOF FRAMING PLAN - AREA 1	3/28/2023			AECOM
S1.401A	AS A - ROOF FRAMING PLAN - AREA 1	3/28/2023			AECOM
S2.101A	AS A - TRUSS & CLUB LEVEL BRACING ELEVATIONS	3/28/2023			AECOM
S2.101E	AS E - TRUSS ELEVATIONS	3/28/2023			AECOM
S2.102E S5.101A	AS E - BRACING ELEVATIONS AS A - WALL SECTIONS	3/28/2023 3/28/2023			AECOM AECOM
S5.101A	AS E - SECTIONS	3/28/2023			AECOM
S5.101E	AS E - SECTIONS	3/28/2023			AECOM
S6.101A	AS A -ENLARGED CLUB LEVEL TIE IN FRAMING PLANS, SECTIONS, AND DETAILS	3/28/2023			AECOM



NUMBER	DRAWING TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23	PREPARED BY
S7.001	STRUCTURAL FOUNDATION DETAILS	3/28/2023	4/20/2023		AECOM
S7.002	CONCRETE DETAILS	3/28/2023			AECOM
S7.003	CMU DETAILS	3/28/2023			AECOM
\$7.004	STEEL DETAILS	3/28/2023			AECOM
S7.005	STEEL DETAILS	3/28/2023			AECOM
\$7.006 \$7.007	STEEL DETAILS AS A - DETAILS AT EXISTING STRUCTURE	3/28/2023 3/28/2023			AECOM AECOM
\$7.007 \$7.008	AS A - BUTTRESS PLANS, SECTIONS, & DETAILS	3/28/2023	4/20/2023		AECOM
\$7.009	SIGNAGE SUPPORT	3/28/2023	4/20/2025		AECOM
\$7.100	AS A - TRUCK DOCK FOUNDATION DETAILS & SECTIONS	3/28/2023	4/20/2023		AECOM
		-, -,	, , ,		
	Architecture				
A0.001	EXTERIOR WALL & ROOF SYSTEMS	3/28/2023			AECOM
A0.002	INTERIOR PARTITION TYPES	3/28/2023			AECOM
A0.003	CONCRETE COLUMN ENCASEMENT TYPES	3/28/2023			AECOM
A0.004	CURTAIN WALL/METAL PANEL INTERFACE DETAILS	3/28/2023	. / /		AECOM
A1.101A	AS A - RAMP LEVEL PLAN - AREA 1	3/28/2023	4/20/2023		AECOM
A1.101E A1.102E	AS E – RAMP LEVEL PLAN – AREA 1 AS E – RAMP LEVEL PLAN – AREA 2	3/28/2023 3/28/2023			AECOM AECOM
A1.102E A1.201A	AS E – RAIMP LEVEL PLAN – AREA 2 AS A – BOARDING LEVEL PLAN – AREA 1	3/28/2023			AECOM
A1.201A	AS E – BOARDING LEVEL PLAN – AREA 1 AS E – BOARDING LEVEL PLAN – AREA 1	3/28/2023			AECOM
A1.202E	AS E – BOARDING LEVEL PLAN – AREA 2	3/28/2023	4/20/2023	5/19/2023	AECOM
A1.301A	AS A – CLUB LEVEL PLAN – AREA 1	3/28/2023	, ,	-, -,	AECOM
A1.401A	AS A – ROOF LEVEL PLAN – AREA 1	3/28/2023	4/20/2023		AECOM
A1.401E	AS E – ROOF LEVEL PLAN – AREA 1	3/28/2023	4/20/2023		AECOM
A2.101A	AS A – RAMP LEVEL RCP – AREA 1	3/28/2023			AECOM
A2.101E	AS E – RAMP LEVEL RCP – AREA 1	3/28/2023			AECOM
A2.102E	AS E – RAMP LEVEL RCP – AREA 2	3/28/2023			AECOM
A2.201A	AS A – BOARDING LEVEL RCP – AREA 1	3/28/2023			AECOM
A2.201E	AS E – BOARDING LEVEL RCP – AREA 1	3/28/2023		5 4 0 4 0 0 0 0	AECOM
A2.202E A2.301A	AS E – BOARDING LEVEL RCP – AREA 2	3/28/2023		5/19/2023	AECOM
A2.301A A3.101A	AS A – CLUB LEVEL RCP – AREA 1 AS A – RAMP LEVEL EOS PLAN – AREA 1	3/28/2023 3/28/2023			AECOM AECOM
A3.101A	AS E – RAMP LEVEL EOS PLAN – AREA 1	3/28/2023			AECOM
A3.201A	AS A – BOARDING LEVEL EOS PLAN – AREA 1	3/28/2023			AECOM
A3.201E	AS E – BOARDING LEVEL EOS PLAN – AREA 1	3/28/2023			AECOM
A3.202E	AS E – BOARDING LEVEL EOS PLAN – AREA 2	3/28/2023			AECOM
A3.301A	AS A – CLUB LEVEL EOS PLAN – AREA 1	3/28/2023			AECOM
A3.401A	AS A – ROOF LEVEL EOS PLAN – AREA 1	3/28/2023			AECOM
A3.401E	AS E – ROOF LEVEL EOS PLAN – AREA 1	3/28/2023			AECOM
A3.501	TYPICAL SLAB EDGE DETAILS	3/28/2023			AECOM
A4.101A	AS A – EXTERIOR ELEVATIONS	3/28/2023			AECOM
A4.101E A4.200	AS E – EXTERIOR ELEVATIONS EXTERIOR MATERIAL FINISH SCHEDULE	3/28/2023 3/28/2023			AECOM AECOM
A4.200 A5.101A	AS A – BUILDING SECTIONS	3/28/2023			AECOM
A5.101A	AS E – BUILDING SECTIONS	3/28/2023			AECOM
A5.102E	AS E – BUILDING SECTIONS	3/28/2023			AECOM
A5.201A	AS A – WALL SECTIONS	3/28/2023			AECOM
A5.201E	AS E – WALL SECTIONS	3/28/2023			AECOM
A5.202A	AS A – WALL SECTIONS	3/28/2023			AECOM
A5.202E	AS E – WALL SECTIONS	3/28/2023			AECOM
A6.101E	AS E – DELTA SUITE ENLARGED PLAN, RCP, & ELEVATIONS	3/28/2023		- /	AECOM
A6.201A	AS A – TSA CORE ENLARGED PLAN, RCP, & ELEVATIONS	3/28/2023		5/19/2023	AECOM
A6.201E	AS E – TSA CORE ENLARGED PLAN, RCP, & ELEVATIONS	3/28/2023 3/28/2023	4/20/2023		AECOM AECOM
A6.501A A6.501E	AS A – ENLARGED STAIR PLANS & SECTIONS AS E – ENLARGED STAIR PLANS & SECTIONS	3/28/2023	4/20/2023		AECOM
A6.501E	AS E – ENLARGED STAIN PLANS & SECTIONS	3/28/2023	4/20/2023		AECOM
A6.504E	AS E – ENLARGED RAMP PLANS & SECTIONS	3/28/2023			AECOM
A6.505	TYPICAL STAIR DETAILS	3/28/2023			AECOM
A6.510A	AS A – ENLARGED CHECKPOINT PLAN	3/28/2023	4/20/2023		AECOM
A6.510E	AS E – ENLARGED CHECKPOINT PLAN	3/28/2023	4/20/2023		AECOM
A7.111A	AS A – PLAN DETAILS	3/28/2023			AECOM
A7.111E	AS E – PLAN DETAILS	3/28/2023			AECOM
A7.121A	AS A – PLAN DETAILS	3/28/2023			AECOM
A7.201A	AS A – SECTION DETAILS	3/28/2023			AECOM
A7.201E	AS E – SECTION DETAILS	3/28/2023			AECOM
A7.202A	AS A – SECTION DETAILS	3/28/2023			AECOM
A7.202E	AS E – SECTION DETAILS	3/28/2023			AECOM



NUMBER	DRAWING TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23	PREPARED BY
A7.203A	AS A – SECTION DETAILS	3/28/2023			AECOM
A7.203E	AS E – SECTION DETAILS	3/28/2023			AECOM
A7.204E	AS E – SECTION DETAILS	3/28/2023			AECOM
A7.221E	AS E – INTERFACE AXONS	3/28/2023			AECOM
A7.230	TYPICAL ROOF DETAILS	3/28/2023			AECOM
A7.401A	AS A – BOARDING LEVEL FURNITURE & POWER/DATA PLAN – AREA 1	3/28/2023			AECOM
A7.401E	AS E – RAMP LEVEL POWER/DATA PLAN AREA 2	3/28/2023			AECOM
A7.402E	AS E – BOARDING LEVEL FURNITURE & POWER/DATA PLAN – AREA 1	3/28/2023			AECOM
A7.403E	AS E – BOARDING LEVEL POWER/DATA PLAN – AREA 2	3/28/2023			AECOM
A7.501A	AS A – BOARDING LEVEL FINISH PLAN – AREA 1	3/28/2023	4/20/2023		AECOM
A7.501E	AS E – RAMP LEVEL FINISH PLAN – AREA 2	3/28/2023			AECOM
A7.502E	AS E – BOARDING LEVEL FINISH PLAN – AREA 1	3/28/2023		- 4 4	AECOM
A7.503E	AS E – BOARDING LEVEL FINISH PLAN – AREA 2	3/28/2023	4/20/2023	5/19/2023	AECOM
A7.601A	AS A – INTERIOR ELEVATIONS	3/28/2023	4/20/2023	- / /	AECOM
A7.601E	AS E – INTERIOR ELEVATIONS	3/28/2023	4/20/2023	5/19/2023	AECOM
A7.602A	AS A – INTERIOR ELEVATIONS	3/28/2023	4/20/2023		AECOM
A7.602E	AS E – INTERIOR ELEVATIONS	3/28/2023	4/20/2023		AECOM
A7.603A	AS A - INTERIOR ELEVATIONS	3/28/2023	4/20/2023	F /40 /2022	AECOM
A7.603E	AS E - INTERIOR ELEVATIONS	3/28/2023	4/20/2023	5/19/2023	AECOM
A7.701E	AS E – RAMP LEVEL FURNITURE PLAN – AREA 2	3/28/2023	4/20/2023		AECOM
A7.800	FLOOR TRANSITION AND EXPANSION JOINT DETAILS PHENOLIC PANEL AND CORNER GUARD DETAILS	3/28/2023	4/20/2022		AECOM
A7.810		3/28/2023	4/20/2023		AECOM
A7.820	FREE STANDING WALL DETAILS WALL & CEILING EXPANSION JOINT DETAILS	3/28/2023			AECOM
A7.821		3/28/2023			AECOM
A7.830 A7.840	METAL COLUMN ENCLOSURE TYPES	3/28/2023 3/28/2023			AECOM AECOM
	CEILING DETAILS				
A7.841 A7.842	CEILING DETAILS CEILING DETAILS	3/28/2023			AECOM AECOM
		3/28/2023	4/20/2022		
A7.843	CEILING DETAILS	3/28/2023	4/20/2023		AECOM AECOM
A7.850 A7.851	MILLWORK DETAILS TSA PODIUM DETAILS	3/28/2023 3/28/2023			AECOM
A7.851 A7.852	FID SCREEN	3/28/2023		5/19/2023	AECOM
A7.852 A7.860	RAMP DETAILS	3/28/2023		5/19/2025	AECOM
A7.870	INTERIOR RAILING DETAILS	3/28/2023		5/19/2023	AECOM
A7.880	INTERIOR PLAN DETAILS	3/28/2023		5/19/2025	AECOM
A8.000	DOOR & FRAME SCHEDULES & TYPES	3/28/2023		5/19/2023	AECOM
A8.001	DOOR DETAILS	3/28/2023		5,15,2025	AECOM
A8.002	OVERHEAD COILING DOOR DETAILS	3/28/2023			AECOM
A8.200	STOREFRONT TYPES & DETAILS	3/28/2023			AECOM
A8.300	CURTAIN WALL TYPES	3/28/2023			AECOM
A8.400	INTERIOR MATERIAL FINISH SCHEDULE	3/28/2023	4/20/2023		AECOM
A8.401	ROOM FINISH SCHEDULE	3/28/2023	4/20/2023		AECOM
AD1.101A	AS A – RAMP LEVEL DEMO PLAN – AREA 1	3/28/2023	.,,		AECOM
AD1.101E	AS E – RAMP LEVEL DEMO PLAN – AREA 1	3/28/2023			AECOM
AD1.102E	AS E – RAMP LEVEL DEMO PLAN & ELEVATION – AREA 2	3/28/2023			AECOM
AD1.201A	AS A – BOARDING LEVEL DEMO PLAN – AREA 1	3/28/2023			AECOM
AD1.201E	AS E – BOARDING LEVEL DEMO PLAN – AREA 1	3/28/2023			AECOM
AD1.202E	AS E – BOARDING LEVEL DEMO PLAN – AREA 2	3/28/2023		5/19/2023	AECOM
AD2.101A	AS A – RAMP LEVEL DEMO RCP – AREA 1	3/28/2023			AECOM
AD2.102E	AS E – RAMP LEVEL DEMO RCP – AREA 2	3/28/2023			AECOM
AD2.201A	AS A – BOARDING LEVEL DEMO RCP – AREA 1	3/28/2023			AECOM
AD2.201E	AS E – BOARDING LEVEL DEMO RCP – AREA 1	3/28/2023			AECOM
AD2.202E	AS E – BOARDING LEVEL DEMO RCP – AREA 2	3/28/2023		5/19/2023	AECOM
AD4.101A	AS A – DEMO EXTERIOR ELEVATIONS	3/28/2023			AECOM
AD4.101E	AS E – DEMO EXTERIOR ELEVATIONS	3/28/2023			AECOM
	Fire Protection				AECOM
FP0.001A	AS A - GENERAL NOTES	3/28/2023			AECOM
FP0.001E	AS E - SYMBOLS, LEGENDS, ABBREVIATIONS, AND GENERAL NOTES	3/28/2023			AECOM
FP1.101A	AS A - RAMP LEVEL - FIRE HAZARDS FLOOR PLAN	3/28/2023		- 4	AECOM
FP1.101E	AS E - RAMP LEVEL - FLOOR PLAN - AREA 1	3/28/2023		5/19/2023	AECOM
FP1.201A	AS A - BOARDING LEVEL - FIRE HAZARDS FLOOR PLAN	3/28/2023			AECOM
FP1.201E	AS E - BOARDING LEVEL -FLOOR PLAN - AREA 1	3/28/2023		- 4	AECOM
	AS E - BOARDING LEVEL - FLOOR PLAN - AREA 2	3/28/2023		5/19/2023	AECOM
FP1.202E					
FP1.202E FP1.203E	AS E - RAMP LEVEL - HAZARDS PLAN - AREA 1	3/28/2023			AECOM
FP1.202E					AECOM AECOM AECOM



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NUMBER	DRAWING TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23	PREPARED BY
FP2.101A	AS A - RAMP LEVEL - REFLECTED CEILING PLAN	3/28/2023			AECOM
FP2.201A	AS A - BOARDING LEVEL - REFLECTED CEILING PLAN	3/28/2023			AECOM
FP2.301A	AS A - CLUB LEVEL - REFLECTED CEILING PLAN	3/28/2023			AECOM
FP5.101E	AS E - RAMP AND BOARDING LEVEL - SECTIONS	3/28/2023			AECOM
FP5.102E	AS E - BOARDING AND CLUB LEVEL - SECTIONS	3/28/2023			AECOM
FP5.103E	AS E - BOARDING AND CLUB LEVEL - SECTIONS	3/28/2023			AECOM
FP5.201A	AS A - BOARDING AND CLUB LEVEL - SECTIONS	3/28/2023			AECOM
FP5.202A	AS A - DETAILS	3/28/2023		5/19/2023	AECOM
FP8.100	FIRE PROTECTION DETAILS	3/28/2023			AECOM
FP8.101	FIRE PROTECTION DETAILS	3/28/2023			AECOM
FPD1.202E	AS E - BOARDING LEVEL - DEMO PLAN - AREA 2	3/28/2023			AECOM
	Plumbing				
P0.001	LEGEND - PLUMBING	3/28/2023			VOLTAIR
P1.101A	AS A - RAMP LEVEL - GRAVITY	3/28/2023			VOLTAIR
P1.101E	AS E - RAMP LEVEL - AREA 1 - GRAVITY	3/28/2023			VOLTAIR
P1.102E	AS E - RAMP LEVEL - AREA 2 - PLUMBING PLAN	3/28/2023			VOLTAIR
P1.201A	AS A - BOARDING LEVEL - GRAVITY	3/28/2023			VOLTAIR
P1.201E	AS E - BOARDING LEVEL - AREA 1 - GRAVITY	3/28/2023			VOLTAIR
P1.202E	AS E - BOARDING LEVEL - AREA 2 - GRAVITY	3/28/2023			VOLTAIR
P1.301A	AS A - CLUB LEVEL - GRAVITY	3/28/2023			VOLTAIR
P1.301E	AS E - CLUB LEVEL - AREA 1 - GRAVITY	3/28/2023			VOLTAIR
P1.401A	AS A - ROOF LEVEL - GRAVITY	3/28/2023			VOLTAIR
P1.401E	AS E - ROOF LEVEL - AREA 1 - GRAVITY	3/28/2023			VOLTAIR
P2.101A	AS A - RAMP LEVEL - PRESSURE	3/28/2023			VOLTAIR
P2.101E	AS E - RAMP LEVEL - AREA 1 - PRESSURE	3/28/2023			VOLTAIR
P2.201A	AS A - BOARDING LEVEL - PRESSURE	3/28/2023			VOLTAIR
P2.202E	AS E - BOARDING LEVEL - AREA 2 - PRESSURE	3/28/2023			VOLTAIR
P5.001A	AS A - RISER DIAGRAMS - PLUMBING	3/28/2023			VOLTAIR
P5.001E	AS E - RAMP LEVEL - RISER DIAGRAMS - PLUMBING	3/28/2023			VOLTAIR
P5.002A	AS A - STORM RISER DIAGRAMS - PLUMBING	3/28/2023			VOLTAIR
P5.002E	AS E - STORM RISER DIAGRAMS - PLUMBING	3/28/2023			VOLTAIR
P7.001	DETAILS - PLUMBING	3/28/2023			VOLTAIR
P8.001	SCHEDULES - PLUMBING	3/28/2023			VOLTAIR
PD1.101A	AS A - RAMP LEVEL - DEMO PLAN - PLUMBING	3/28/2023			VOLTAIR
PD1.201A	AS A - BOARDING LEVEL - DEMO PLAN - PLUMBING	3/28/2023			VOLTAIR
PD1.202E	AS E - BOARDING LEVEL - DEMO PLAN - AREA 2 - PLUMBING	3/28/2023			VOLTAIR



NUMBER	DRAWING TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23	PREPARED BY
	Mechanical	2/22/2222			VOLTAIR
M0.001 M1.101A	LEGEND - HVAC AS A - RAMP LEVEL - HVAC	3/28/2023 3/28/2023			VOLTAIR VOLTAIR
M1.101A	AS E - RAMP LEVEL - AREA 1 - HVAC	3/28/2023			VOLTAIR
M1.101E	AS E - RAMP LEVEL - AREA 2 - HVAC	3/28/2023			VOLTAIR
M1.201A	AS A - BOARDING LEVEL - HVAC	3/28/2023			VOLTAIR
M1.201E	AS E - BOARDING LEVEL - AREA 1 - HVAC	3/28/2023			VOLTAIR
M1.202E	AS E - BOARDING LEVEL - AREA 2 - HVAC	3/28/2023		5/19/2023	VOLTAIR
M1.301A	AS A - CLUB LEVEL - HVAC	3/28/2023			VOLTAIR
M1.401A	AS A - ROOF LEVEL - HVAC	3/28/2023			VOLTAIR
M5.001	AS A - CONTROLS - HVAC	3/28/2023			VOLTAIR
M5.002	AS E - CONTROLS - HVAC	3/28/2023			VOLTAIR
M6.001	AS A - SECTIONS - HVAC	3/28/2023			VOLTAIR
M6.002	AS A - SECTIONS - HVAC	3/28/2023			VOLTAIR
M6.003	AS E - SECTIONS - HVAC	3/28/2023			VOLTAIR
M6.004	AS E - SECTIONS - HVAC	3/28/2023			VOLTAIR
M7.001 M7.002	DETAILS - HVAC DETAILS - HVAC	3/28/2023 3/28/2023			VOLTAIR VOLTAIR
M7.002 M8.001	AS A - SCHEDULES - HVAC	3/28/2023			VOLTAIR
M8.001	AS E - SCHEDULES - HVAC	3/28/2023		5/19/2023	VOLTAIR
MD1.101A	AS A - RAMP LEVEL - DEMO PLAN - HVAC	3/28/2023		5/ 15/ 2025	VOLTAIR
MD1.201A	AS A - BOARDING LEVEL - DEMO PLAN - HVAC	3/28/2023			VOLTAIR
MD1.202E	AS E - BOARDING LEVEL - DEMO PLAN - AREA 2 - HVAC	3/28/2023		5/19/2023	VOLTAIR
		, , , , ,		,	
	Electrical				
E0.001	LEGEND - ELECTRICAL	3/28/2023			VOLTAIR
E0.002	NOTES - ELECTRICAL	3/28/2023			VOLTAIR
E1.101A	AS A - RAMP LEVEL - POWER	3/28/2023			VOLTAIR
E1.101E	AS E - RAMP LEVEL - AREA 1 - POWER	3/28/2023			VOLTAIR
E1.102E	AS E - RAMP LEVEL - AREA 2 - POWER	3/28/2023			VOLTAIR
E1.201A E1.201E	AS A - BOARDING LEVEL - POWER AS E - BOARDING LEVEL - AREA 1 - POWER	3/28/2023			VOLTAIR VOLTAIR
E1.201E E1.202E	AS E - BOARDING LEVEL - AREA 1 - POWER AS E - BOARDING LEVEL - AREA 2 - POWER	3/28/2023 3/28/2023		5/19/2023	VOLTAIR
E1.301A	AS A - CLUB LEVEL - POWER	3/28/2023		5/15/2025	VOLTAIR
E1.401A	AS A - ROOF LEVEL - POWER	3/28/2023			VOLTAIR
E1.401E	AS E - ROOF LEVEL - AREA 1 - POWER	3/28/2023			VOLTAIR
E2.101A	AS A - RAMP LEVEL - LIGHTING	3/28/2023			VOLTAIR
E2.101E	AS E - RAMP LEVEL - AREA 1 - LIGHTING	3/28/2023			VOLTAIR
E2.102E	AS E - RAMP LEVEL - AREA 2 - LIGHTING	3/28/2023			VOLTAIR
E2.201A	AS A - BOARDING LEVEL - LIGHTING	3/28/2023			VOLTAIR
E2.201E	AS E - BOARDING LEVEL - AREA 1 - LIGHTING	3/28/2023			VOLTAIR
E2.202E	AS E - BOARDING LEVEL - AREA 2 - LIGHTING	3/28/2023		5/19/2023	VOLTAIR
E2.301A	AS A - CLUB LEVEL - LIGHTING	3/28/2023			VOLTAIR
E5.001A	ONE LINE DIAGRAM - AS A ELECTRICAL	3/28/2023			VOLTAIR
E5.001E	ONE LINE DIAGRAM - AS E ELECTRICAL	3/28/2023			VOLTAIR
E5.002A E5.002E	LIGHTING CONTROL DIAGRAM - AS A LIGHTING CONTROL DIAGRAM - AS E	3/28/2023 3/28/2023			VOLTAIR VOLTAIR
E6.001A	ENLARGED FLOOR PLANS	3/28/2023			VOLTAIR
E6.001E	ENLARGED FLOOR PLANS	3/28/2023			VOLTAIR
E6.002E	ENLARGED FLOOR PLANS	3/28/2023			VOLTAIR
E7.001	DETAILS - ELECTRICAL	3/28/2023			VOLTAIR
E7.002	DETAILS - ELECTRICAL	3/28/2023			VOLTAIR
E7.003	DETAILS - ELECTRICAL	3/28/2023			VOLTAIR
E8.001A	SCHEDULES - ELECTRICAL	3/28/2023			VOLTAIR
E8.001E	SCHEDULES - ELECTRICAL	3/28/2023		5/19/2023	VOLTAIR
E8.002A	SCHEDULES - AS A ELECTRICAL PANEL SCHEDULES	3/28/2023			VOLTAIR
E8.002E	SCHEDULES - AS E ELECTRICAL PANEL SCHEDULES	3/28/2023		5/19/2023	VOLTAIR
E8.003A	SCHEDULES - AS A ELECTRICAL PANEL SCHEDULES	3/28/2023			VOLTAIR
E8.003E	SCHEDULES - AS E ELECTRICAL PANEL SCHEDULES	3/28/2023			VOLTAIR
E8.004E	SCHEDULES - AS E ELECTRICAL PANEL SCHEDULES AS A - RAMP LEVEL - DEMO PLAN - ELECTRICAL	3/28/2023			VOLTAIR
ED1.101A ED1.101E	AS A - RAMP LEVEL - DEMO PLAN - ELECTRICAL AS E - RAMP LEVEL - DEMO PLAN - ELECTRICAL	3/28/2023 3/28/2023			VOLTAIR VOLTAIR
ED1.101E ED1.201A	AS A - BOARDING LEVEL - DEMO PLAN - ELECTRICAL	3/28/2023			VOLTAIR
ED1.201A ED1.201E	AS A - BOARDING LEVEL - DEMO PLAN - ELECTRICAL AS E - BOARDING LEVEL - DEMO PLAN - AREA 1 - ELECTRICAL	3/28/2023			VOLTAIR
ED1.201E	AS E - BOARDING LEVEL - DEMO PLAN - AREA 1 - ELECTRICAL AS E - BOARDING LEVEL - DEMO PLAN - AREA 2 - ELECTRICAL	3/28/2023		5/19/2023	VOLTAIR
	Fire Alarm				
	rine starftit	3/28/2023		5/19/2023	



NUMBER	DRAWING TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23	PREPARED BY
FA0.001E	AS E - SYMBOLS, LEGENDS, ABBREVIATIONS, AND GENERAL NOTES	3/28/2023		5/19/2023	AECOM
FA1.101A	AS A - RAMP LEVEL - FLOOR PLAN	3/28/2023	4/20/2023	5/19/2023	AECOM
FA1.101E	AS E - RAMP LEVEL - FLOOR PLAN	3/28/2023	4/20/2023	5/19/2023	AECOM
FA1.102E	RAMP LEVEL - FLOOR PLAN - AREA 2	3/28/2023			AECOM
FA1.201A	AS A - BOARDING LEVEL - FLOOR PLAN	3/28/2023	4/20/2023	5/19/2023	AECOM
FA1.201E	AS E - BOARDING LEVEL - FLOOR PLAN - AREA 1	3/28/2023	4/20/2023		AECOM
FA1.202E	AS E - BOARDING LEVEL - FLOOR PLAN - AREA 2	3/28/2023		5/19/2023	AECOM
FA1.301A	AS A - CLUB LEVEL - FLOOR PLAN	3/28/2023		5/19/2023	AECOM
FA5.001A	FIRE ALARM DETAILS	3/28/2023			AECOM
FA5.001E	FIRE ALARM DETAILS	3/28/2023		5/10/2022	AECOM AECOM
FA6.001A FA6.001E	FIRE ALARM RISER FIRE ALARM RISER	3/28/2023 3/28/2023	4/20/2023	5/19/2023	AECOM
FA0.001E		5/26/2025	4/20/2023	5/19/2023	AECOIVI
	Special Systems				
SS0.100A	COMM - AS A - GENERAL NOTES & SYMBOLS	3/28/2023			ARORA
SS0.100E	COMM - AS E - GENERAL NOTES & SYMBOLS	3/28/2023			ARORA
SS1.101A	COMM - AS A - RAMP LEVEL PLAN - AREA 1	3/28/2023			ARORA
SS1.101E	COMM - AS E - RAMP LEVEL PLAN - AREA 1	3/28/2023			ARORA
SS1.102E	COMM - AS E - RAMP LEVEL PLAN - AREA 2 COMM - AS A - BOARDING LEVEL PLAN - AREA 1	3/28/2023			ARORA
SS1.201A SS1.201E	COMM - AS A - BOARDING LEVEL PLAN - AREA 1 COMM - AS E - BOARDING LEVEL PLAN - AREA 1	3/28/2023 3/28/2023			ARORA ARORA
SS1.201E SS1.202E	COMM - AS E - BOARDING LEVEL PLAN - AREA 1 COMM - AS E - BOARDING LEVEL PLAN - AREA 2	3/28/2023			ARORA
SS1.202E SS1.203E	COMM - AS E - BOARDING LEVEL PLAN - AREA 2	3/28/2023			ARORA
SS2.101A	COMM - AS A - RAMP LEVEL RCP - AREA 1	3/28/2023			ARORA
SS2.101A	COMM - AS A RAMP LEVEL RCP - AREA 1 - PATHWAY PLAN	3/28/2023			ARORA
SS2.101E	RAMP LEVEL - SECTOR MASTER RCP - TERMINAL E AREA 1 - DATA PLAN	3/28/2023			ARORA
SS2.201A	COMM - AS A - BOARDING LEVEL RCP - AREA 1 DATA PLAN	3/28/2023			ARORA
SS2.201E	COMM - AS E - BOARDING LEVEL RCP - AREA 1 - DATA PLAN	3/28/2023			ARORA
SS2.202A	COMM - AS A - BOARDING LEVEL RCP - AREA 1 PA PLAN	3/28/2023			ARORA
SS2.202E	COMM - AS E - BOARDING LEVEL RCP - AREA 2 - DATA PLAN	3/28/2023			ARORA
SS2.203E	COMM - AS E - BOARDING LEVEL RCP - AREA 1 PA PLAN	3/28/2023			ARORA
SS6.101A	COMM ROOM AA01580 - AS A -ENLARGED PLANS - (E) MDF	3/28/2023			ARORA
SS6.101E	COMM - AS E - (E) MAIN COMM ROOM AE01380 ENLARGED PLANS	3/28/2023			ARORA
SS6.102A	COMM - AS A - ENLARGED PLANS - COMM AA02880	3/28/2023		5/19/2023	ARORA
SS6.102E	COMM - AS E - TSA IDF ENLARGED PLANS	3/28/2023		5/19/2023	ARORA
SS6.103A	COMM - AS A - ENLARGED PLANS - TSA IDF 2714	3/28/2023		5/19/2023	ARORA
SS6.103E	COMM - AS E - COMM ROOM AE02380 ENLARGED PLAN	3/28/2023		5/19/2023	ARORA
SS7.101A	COMM - AS A - DETAILS	3/28/2023			ARORA
SS7.101E SS7.102A	COMM - AS E - DETAILS COMM - AS A - DETAILS	3/28/2023 3/28/2023			ARORA ARORA
SS7.102A	COMM - AS E - DETAILS	3/28/2023			ARORA
SS7.102E	COMM - AS A - DETAILS	3/28/2023			ARORA
SS7.103E	COMM - AS E - DETAILS	3/28/2023			ARORA
SS7.104A	COMM - AS A - DETAILS	3/28/2023			ARORA
SS7.104E	COMM - AS E - DETAILS	3/28/2023			ARORA
SS7.105A	COMM - AS A - DETAILS	3/28/2023			ARORA
SS8.101A	COMM - AS- A - OPTICAL FIBER RISER DIAGRAM	3/28/2023			ARORA
SS8.101E	COMM - AS E - OPTICAL FIBER RISER DIAGRAMS	3/28/2023			ARORA
SS8.102A	COMM - AS- A - COPPER RISER DIAGRAM	3/28/2023			ARORA
SS8.102E	COMM - AS E - COPPER BACKBONE RISER DIAGRAM	3/28/2023			ARORA
SS8.103A	COMM - AS- A - GROUNDING RISER DIAGRAM	3/28/2023			ARORA
SS8.103E	COMM - AS E - GROUNDING RISER DIAGRAM	3/28/2023			ARORA
SS8.104A	COMM - AS A - PUBLIC ADDRESS RISER DIAGRAM	3/28/2023			ARORA
SS8.104E	COMM - AS E - PUBLIC ADDRESS RISER DIAGRAM	3/28/2023			ARORA
SS9.101A SS9.101E	COMM - AS A - SCHEDULES COMM - AS E - SCHEDULES	3/28/2023 3/28/2023			ARORA ARORA
SS9.101E SS10.201A	COMM - AS A - BOARDING LEVEL - 2.4GHz WIFI HEAT MAP	3/28/2023			ARORA
SS10.201A SS10.201E	COMM - AS E - BOARDING LEVEL - AREA 1 - 2.4GHZ WIFI HEAT MAP	3/28/2023			ARORA
SS10.2012	COMM - AS A - BOARDING LEVEL - SGHZ WIFI HEAT MAP	3/28/2023			ARORA
SS10.202E	COMM - AS E - BOARDING LEVEL - AREA 1 - 5GHz WIFI HEAT MAP	3/28/2023			ARORA
SS10.203E	COMM - AS E - BOARDING LEVEL - AREA 2 - 2.4GHz WIFI HEAT MAP	3/28/2023			ARORA
SS10.204E	COMM - AS E - BOARDING LEVEL - AREA 2 - 5GHz WIFI HEAT MAP	3/28/2023			ARORA
SSD1.101A	COMM - AS A - RAMP LEVEL DEMO PLAN - AREA 1	3/28/2023			ARORA
SSD1.101E	COMM - AS E - RAMP LEVEL DEMO PLAN - AREA 1	3/28/2023			ARORA
SSD1.201A	COMM - AS A - BOARDING LEVEL DEMO PLAN - AREA 1	3/28/2023			ARORA
SSD1.201E	COMM - AS E - BOARDING LEVEL DEMO PLAN - AREA 1	3/28/2023			ARORA
SSD1.202E	COMM - AS E - BOARDING LEVEL DEMO PLAN - AREA 2	3/28/2023			ARORA
SSD1.203E	COMM - AS E - BOARDING LEVEL DEMO PLAN - AREA 3	3/28/2023			ARORA



NUMBER	DRAWING TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23	PREPARED BY
SSD2.101A	COMM - AS A - RAMP LEVEL DEMO RCP - AREA 1	3/28/2023			ARORA
SSD2.201A	COMM - AS A - BOARDING LEVEL DEMO RCP - AREA 1	3/28/2023			ARORA
SSD2.202E	COMM - AS E - BOARDING LEVEL DEMO RCP - AREA 2	3/28/2023			ARORA
	Security				
SEC0.001A	SECURITY AS A COVER SHEET GENERAL	3/28/2023			AECOM
SECD1.201A	SECURITY AS A BOARDING LEVEL AREA 1 DEMO	3/28/2023			AECOM
SEC1.101A	SECURITY AS A RAMP LEVEL AREA 1	3/28/2023			AECOM
SEC1.201A	SECURITY AS A BOARDING LEVEL AREA 1 DEMO	3/28/2023			AECOM
SEC1.301A	SECURITY AS A CLUB LEVEL AREA 1	3/28/2023			AECOM
SEC1.601A	SECURITY AS A CHECKPOINT CAMERA SCHEDULE	3/28/2023			AECOM
SEC7.701A	SECURTIY TYPICALS ACS DOORS	3/28/2023			AECOM
SEC7.703A	SECURITY TYPICALS CCTV	3/28/2023			AECOM
SEC7.704A	SECURITY AS A LINE DIAGRAMS ACS & COVERT	3/28/2023			AECOM
SEC7.705A	SECURITY AS A LINE DIAGRAM CCTV CAMERA 1 OF 2	3/28/2023			AECOM
SEC7.706A	SECURITY AS A LINE DIAGRAM CCTV CAMERA 2 OF 2	3/28/2023			AECOM
SEC0.001E	SECURITY AS E COVER SHEET GENERAL NOTES	3/28/2023			AECOM
SECD1.202E	SECURITY AS E BOARDING LEVEL AREA 2 DEMO	3/28/2023			AECOM
SEC1.100E	SECURITY AS E BOARDING LEVEL OVERALL	3/28/2023			AECOM
SEC1.101E	SECURITY AS E RAMP LEVEL AREA 1	3/28/2023			AECOM
SEC1.201E	SECURITY AS E BOARDING LEVEL AREA 1	3/28/2023			AECOM
SEC1.202E	SECURITY AS E BOARDING LEVEL AREA 2	3/28/2023			AECOM
SEC1.601E	SECURITY CHECKPOINT CAMERA SCHEDULE	3/28/2023			AECOM
SEC7.701E	SECURITY TYPICALS ACS DOORS	3/28/2023			AECOM
SEC7.703E	SECURITY TYPICALS CCTV	3/28/2023			AECOM
SEC7.704E	SECURITY AS E LINE DIAGRAM ACS & DURESS	3/28/2023			AECOM
SEC7.705E	SECURITY AS E LINE DIAGRAM CCTV CAMERAS (1 OF 2)	3/28/2023			AECOM
SEC7.7063	SECURITY AS E LINE DIAGRAM CCTV CAMERAS (2 OF 2)	3/28/2023			AECOM
	Signage/Wayfinding				
W1.101A	AS A - RAMP LEVEL - NEW SIGNAGE PLAN	3/28/2023			AECOM
W1.201A	AS A - BOARDING LEVEL - NEW SIGNAGE PLAN	3/28/2023			AECOM
W1.201E	AS E - BOARDING LEVEL - NEW SIGNAGE PLAN - AREA 1	3/28/2023			AECOM
W1.202E	AS E - BOARDING LEVEL - NEW SIGNAGE PLAN - AREA 2	3/28/2023			AECOM
W7.000	SIGN STANDARDS	3/28/2023			AECOM
W7.001	SIGN FRAMES	3/28/2023			AECOM
W7.010	SIGN TYPE DETAILS - SUSPENDED ILLUMINATED	3/28/2023			AECOM
W7.011	SIGN TYPE DETAILS - SUSPENDED ILLUMINATED	3/28/2023			AECOM
W7.012	SIGN TYPE DETAILS - WALL-MOUNTED ILLUMINATED	3/28/2023			AECOM
W7.013	SIGN TYPE DETAILS - OTHER ILLUMINATED	3/28/2023			AECOM
W7.014	SIGN TYPE DETAILS - DIMENSIONAL LETTERS	3/28/2023			AECOM
W7.016	SIGN TYPE DETAILS - SURFACE-MOUNTED NON-ILLUMINATED	3/28/2023			AECOM
W7.017	SIGN TYPE DETAILS - SURFACE-MOUNTED NON-ILLUMINATED	3/28/2023			AECOM
W8.001	SIGNAGE SCHEDULE	3/28/2023			AECOM
WD1.201E	AS E - BOARDING LEVEL - DEMO SIGNAGE	3/28/2023			AECOM
	END OF PLAT	NS LIST			



SPECIFICATION NUMBER	SPECIFICATION TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23
Division 00	FAA/FDOT Specifications			
C-100	CONTRACTOR QUALITY CONTROL PROGRAM (CQCP)	3/28/2023		
C-102	TEMPORARY AIR AND WATER POLLUTION, SOIL EROSION, AND SILTATION CONTROL	3/28/2023		
C-105	MOBILIZATION	3/28/2023		
C-110	METHOD OF ESTIMATING PERCENTAGE OF MATERIAL WITHIN SPECIFICATION LIMITS (PWL)	3/28/2023		
D-701	PIPE FOR STORM DRAINS AND CULVERTS	3/28/2023		
D-751	MANHOLES, CATCH BASINS, INLETS AND INSPECTION HOLES	3/28/2023		
F-162	CHAIN-LINK FENCE	3/28/2023		
L-105	GENERAL ELECTRICAL SAFETY REQUIREMENTS, TEMPORARY AIRFIELD LIGHTING, AND DEMOLITION	3/28/2023		
L-119	AIRPORT OBSTRUCTION LIGHTS	3/28/2023		
M-104 P-100	SAFETY AND SECURITY FDOT STANDARD SPECIFICATIONS	3/28/2023 3/28/2023		
P-100 P-101	PREPARATION/REMOVAL OF EXISTING PAVEMENTS	3/28/2023		
P-151	CLEARING AND GRUBBING	3/28/2023		
P-151	EXCAVATION, SUBGRADE, AND EMBANKMENT	3/28/2023		
P-219	RECYCLED CONCRETE AGGREGATE BASE COURSE	3/28/2023		
P-306	LEAN CONCRETE BASE COURSE	3/28/2023		
P-501	CEMENT CONCRETE PAVEMENT	3/28/2023		
P-605	JOINT SEALANTS FOR PAVEMENTS	3/28/2023		
P-606	ADHESIVE COMPOUNDS TWO-COMPONENT FOR SEALING WIRE AND LIGHTS IN PAVEMENT	3/28/2023		
P-610	CONCRETE FOR MISCELLANEOUS STRUCTURES	3/28/2023		
P-620	RUNWAY AND TAXIWAY MARKING	3/28/2023		
T-904	SODDING	3/28/2023		
		_		
Division 01	General Requirements	2/20/2022	4/20/2022	
1010 1020	Summary of Work Owners Allowances	3/28/2023 3/28/2023	4/20/2023 4/20/2023	
1020	Field Offices	3/28/2023	4/20/2023	
1025	Project Coordination	3/28/2023	4/20/2023	
1045	Cutting and Patching	3/28/2023	4/20/2023	
1050	Field Engineering	3/28/2023	4/20/2023	
1095	Definitions and Standards	3/28/2023	4/20/2023	
1110	Airport Project Procedures	3/28/2023	4/20/2023	
1315	Schedules and Phasing	3/28/2023	4/20/2023	
1330	Design Submittals	3/28/2023	4/20/2023	
1340	Shop Drawings Product Data and Samples	3/28/2023	4/20/2023	
1350	Building Information Modeling Requirements	3/28/2023	4/20/2023	
1370	Schedule of Values	3/28/2023	4/20/2023	
1390	Control of Work	3/28/2023	4/20/2023	
1400 1410	Quality Control Services Testing Laboratory Services	3/28/2023 3/28/2023	4/20/2023 4/20/2023	
1505	Temporary Facilities	3/28/2023	4/20/2023	
1520	Temporary Signage	3/28/2023	4/20/2023	
1540	Construction Safety and Security Requirements	3/28/2023	4/20/2023	
1545	Utilities	3/28/2023	4/20/2023	
1560	Prevention, Control and Abatement of Erosion and Water Pollution	3/28/2023	4/20/2023	
1561	Construction Cleaning	3/28/2023	4/20/2023	
1600	Materials and Equipment	3/28/2023	4/20/2023	
1605	Products and Substitutions	3/28/2023	4/20/2023	
1640	Product Handling	3/28/2023	4/20/2023	
1650	Construction Salvage and Waste Management	3/28/2023	4/20/2023	
1700 1740	Project Closeout Warranties	3/28/2023 3/28/2023	4/20/2023 4/20/2023	
1/40	warrantics	3/ 20/ 2023	4/20/2023	
Division 02	Existing Conditions			
24119	Selective Demolition	3/28/2023		
-				
Division 03	Concrete			
31000	Concrete Forming and Accessories	3/28/2023	4/20/2023	
32000	Concrete Reinforcing	3/28/2023	4/20/2023	
33000	Cast-in-Place Concrete	3/28/2023	4/20/2023	



SPECIFICATION NUMBER	SPECIFICATION TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23
Division 04	Masonry			
42200	Concrete Unit Masonry	3/28/2023	4/20/2023	
]	
Division 05	Metals Structural Steal Francian	2/20/2022	4/20/2022	
51200 53100	Structural Steel Framing Stool Decking	3/28/2023 3/28/2023	4/20/2023	
53100	Steel Decking Cold-Formed Metal Framing	3/28/2023 3/28/2023		
55000	Metal Fabrications	3/28/2023		
55119	Metal Stairs	3/28/2023		
55213	Pipe and Tube Railings	3/28/2023		
55813	Column Covers	3/28/2023		
57313	Glazed Decorative Metal Railings	3/28/2023		
Division 06	Wood, Plastics, and Composites	2/20/2025		
61000 61600	Rough Carpentry Shoathing	3/28/2023 3/28/2023		
61600	Sheathing Plastic-Laminate-Clad Architectural Cabinets	3/28/2023 3/28/2023		
04110	ו ומזוור-במוזווזמנפ-כומט או כווונפכנטומו כמטווופנא	3/20/2023		
Division 07	Thermal and Moisture Protection	1		
72100	Thermal Insulation	3/28/2023		
72600	Vapor and Water Retarders	3/28/2023		
74113.16	Standing-Seam Metal Roof Panels	3/28/2023	4/20/2023	
74213.13	Formed Metal Wall Panels	3/28/2023		
74213.23	Metal Composite Material Wall Panels	3/28/2023		
74243	Glass Ceramic Wall Panels	3/28/2023		
75423 76200	Thermoplastic-Polyolefin Roofing Sheet Metal Flashing and Trim	3/28/2023 3/28/2023		
76200	Sheet Metal Flashing and Trim Manufactured Roof Expansion Joints	3/28/2023 3/28/2023		
77200	Roof Accessories	3/28/2023		
78100	Applied Fireproofing	3/28/2023		
78123	Intumescent Fire Protection	3/28/2023		
78413	Penetration Firestopping	3/28/2023		
78443	Joint Firestopping	3/28/2023		
79200	Joint Sealants	3/28/2023		
79219 79513.13	Acoustical Joint Sealants Interior Expansion Joint Cover Assemblies	3/28/2023		
79513.13 79513.16	Interior Expansion Joint Cover Assemblies Exterior Expansion Joint Cover Assemblies	3/28/2023 3/28/2023		
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Division 08	Openings			
81113	Hollow Metal Doors and Frames	3/28/2023		5/19/2023
83113	Access Doors and Frames	3/28/2023		
83323	Overhead Coiling Doors	3/28/2023		
84413	Glazed Aluminum Curtain Walls	3/28/2023		
85113	Aluminum Windows	3/28/2023	4/20/2022	
87100 88000	Door Hardware Glazing	3/28/2023 3/28/2023	4/20/2023	
88733	Architectural Window Film	3/28/2023		
00700		3, 23, 2023		
Division 09	Finishes			
09 9113	Exterior Painting	3/28/2023		
92216	Non-Structural Metal Framing	3/28/2023		
92900	Gypsum Board	3/28/2023	1/20/2222	
93013	Ceramic Tiling	3/28/2023	4/20/2023	
95113 95133	Acoustical Panel Ceilings Acoustical Metal Pan Ceilings	3/28/2023 3/28/2023		
96513	Resilient Base and Accessories	3/28/2023		
96519	Resilient Tile Flooring	3/28/2023		
96536	Static-Control Resilient Flooring	3/28/2023		
96813	Tile Carpeting	3/28/2023		
96816	Sheet Carpeting	3/28/2023	4/20/2023	
97500	Decorative Formed Metal	3/28/2023		
97823	Phenolic Interior Wall Paneling	3/28/2023		
00100	Interior Painting	3/28/2023		
99123	Field Applied Costings	2/20/2022		
99600.1	Field Applied Coatings	3/28/2023		
	Field Applied Coatings Shop Applied Coatings for Corrosion Protection Elastomeric Coatings (MPI Standards)	3/28/2023 3/28/2023 3/28/2023		



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SPECIFICATION NUMBER	SPECIFICATION TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23
Division 10	Specialties			
101400	Signage	3/28/2023		
102600	Wall and Door Protection	3/28/2023		
104413	Fire Protection Cabinets	3/28/2023		
104416	Fire Extinguishers	3/28/2023		
105113	Metal Lockers	3/28/2023		
Division 11	Equipment			
111400	Pedestrian Control Equipment	3/28/2023		
112429	Horizontal Fall Protection	3/28/2023	4/20/2023	
			1 11 2 2	
Division 12	Furnishings			
123661.16	Solid Surfacing Countertops	3/28/2023		
	······································	,,,		
Division 13	Special Construction	1	1	
131500	Fueling System	3/28/2023		
131510	Pipe and Fittings	3/28/2023		
131515	Fueling System - Valves and Equipment	3/28/2023	4/20/2023	
131520	Fueling System - Inspection, Flushing and Testing	3/28/2023	., _ 0, _ 0 _ 0	
131540	Fueling System - Membrane Waterproofing for Underground structures	3/28/2023		
131570	Cathodic Protection	3/28/2023		
1010/0		0, 20, 2020		
Division 21	Fire Suppression			
210517	Sleeves and Sleeve Seals for Fire-Suppression Piping	3/28/2023		
210518	Escutcheons for Fire-Suppression Piping	3/28/2023		
210518	General-Duty Valves for Water-Based Fire-Suppression Piping	3/28/2023		
210529	Hangers and Supports for Fire-Suppression Piping and Equipment	3/28/2023		
210553	Identification for Fire-Suppression Piping and Equipment	3/28/2023		
210800	Commissioning of Fire Suppression	3/28/2023		
211313	Wet-Pipe Sprinkler Systems	3/28/2023		
211313	ince i pe oprimiter oyotemo	5/ 20/ 2023		
Division 22	Plumbing			
220500	Basic Plumbing Requirements	3/28/2023		
220500	Sleeves and Sleeve Seals for Plumbing Piping	3/28/2023		
220523	Valves, Cocks and Specialties for Plumbing Systems	3/28/2023		
220529	Basic Plumbing Materials and Methods	3/28/2023		
220523	Identification for Plumbing Piping and Equipment	3/28/2023		
220553	Insulation for Plumbing Systems	3/28/2023	┼───┤	
221000	Plumbing Piping Systems	3/28/2023		
221000	Domestic Cold and Hot Water Supply and Hot Water Circulating Piping	3/28/2023		
221119	Sanitary Sewer, Storm Water and Sanitary Vent Piping	3/28/2023		
221316	Cleanouts and Cleanout Access Covers	3/28/2023		
221317		3/28/2023		
221321	Drainage and Vent Systems Plumbing Pipe and Fittings	3/28/2023		
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223405 224000	Domestic Water Heaters, Commercial Electric Plumbing Fixtures	3/28/2023	├	
224000		3/28/2023		



SPECIFICATION NUMBER	SPECIFICATION TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23
Division 23	Heating, Ventilating, and Air Conditioning (HVAC)			
230100	General Mechanical Provisions	3/28/2023		
230500	Basic Mechanical Materials and Methods	3/28/2023		
230515	Instructions and Maintenance Manuals	3/28/2023		
230518	Piping - Condensate Drain	3/28/2023		
230520	Piping System - Flushing and Cleaning	3/28/2023		
230523	Valves, Cocks and Specialties - HVAC Systems	3/28/2023		
230529	Hangers and Supports for HVAC Piping and Equipment	3/28/2023		
230548	Vibration Isolation Equipment	3/28/2023		
230553	Identification for HVAC Systems and Equipment	3/28/2023		
230594	Performance Verification	3/28/2023		
230700	HVAC Insulation	3/28/2023		
230800	Commissioning of HVAC	3/28/2023		
230923	Direct-Digital Control System for HVAC	3/28/2023		
230925	Variable Frequency Drive	3/28/2023		
232113	Water Piping Systems for HVAC	3/28/2023		
	Ductwork	3/28/2023		
233300	Duct System Accessories	3/28/2023		
	Fire and Fire/Smoke Dampers	3/28/2023		
	Axial HVAC Fans	3/28/2023		
	Centrifugal HVAC Fans	3/28/2023		
	HVAC Power Ventilators	3/28/2023		
233617	Terminal Units - VAV, Single Inlet	3/28/2023		
	Air Distribution Devices	3/28/2023		
233724	Roof Air Intakes and Relief Vents	3/28/2023		
	Indoor Semi-Custom Air-Handling Unit	3/28/2023		
		-, -,		
Division 26	Electrical			
	Basic Electrical Requirements	3/28/2023		
	Test and Performance Verification	3/28/2023		
	Low-Voltage Electrical Power Conductors and Cables	3/28/2023		
	Grounding and Bonding for Electrical Systems	3/28/2023		
	Raceway and Boxes for Electrical Systems	3/28/2023		
	Identification for Electrical Systems	3/28/2023	İ	
	Electrical Power Monitoring and Control	3/28/2023		
	Network Lighting Control System	3/28/2023	İ	
	Low-Voltage Transformers	3/28/2023		
	Switchboards	3/28/2023		
	Panelboards	3/28/2023		
	Motor Control Centers	3/28/2023		
	Safety Switches	3/28/2023		
	Wiring Devices	3/28/2023		
	Enclosed Switches and Circuit Breakers	3/28/2023		
	Lightning Protection for Structures	3/28/2023		
	Surge Protection for Low-Voltage Electrical Power Circuits	3/28/2023		
	Interior Lighting	3/28/2023		
265629	Exterior Lighting	3/28/2023		

SUFFOLK

SPECIFICATION NUMBER	SPECIFICATION TITLE	100% CD Set 3/28/23	100% Design Addendum #01 4/20/23	100% Design Addendum #02 5/19/23
Division 27	Communications			
270526	Grounding and Bonding for Communications Systems	3/28/2023		
270528	Pathways for Communications Systems	3/28/2023		
270529	Hangers and Supports for Communications Systems	3/28/2023		
270536	Cable Trays for Communications Systems	3/28/2023		
270544	Sleeves and Sleeve Seals for Communications Pathways and Cabling	3/28/2023		
270553	Identification for Communications Systems	3/28/2023		
271100	Communications Equipment Room Fittings	3/28/2023		
271116	Communications Racks, Frames and Enclosures	3/28/2023		
271513	Communications Copper Horizontal Cabling	3/28/2023		
271523	Communications Optical Fiber Horizontal Cabling	3/28/2023		
275116	Public Address Systems	3/28/2023		
275400	Wireless Local Network	3/28/2023		
Division 28	Electronic Safety and Security			
281000	Access Control System	3/28/2023	4/20/2023	
282300	Video Surveillance	3/28/2023		
284621.11	Addressable Fire-Alarm Systems	3/28/2023		
Division 32	Exterior Improvements			
323113	Chain Link Fences and Gates	3/28/2023	4/20/2023	
	END OF SPECIFICATIONS LIST			

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TAMPA INTERNATIONAL AIRPORT A+E SSCP TAMPA, FL DOCUMENT LOG DATED 06/30/2023

DOCUMENT LOG DATED 06/30/2023						
DOCUMENT TITLE	DOCUMENT DATE	PREPARED BY				
100% CD Drawings & Specifications	3/28/2023	AECOM				
100% CD Drawings & specifications - Addendum #01	4/20/2023	AECOM				
100% CD Drawings & specifications - Addendum #02	5/19/2023	AECOM				
Construction Management Plans - Airside A	3/28/2023	SUFFOLK				
Construction Management Plans - Airside E	5/25/2023	SUFFOLK				
Construction Management Plans - TSA Equipment Phasing	3/28/2023	SUFFOLK				
Geotechnical Engineering Services Report prepared by Tierra, inc.	5/20/2022	AECOM				
Limited Asbestos NESHAP Survey prepared by OHC Environmental Engineering, Inc.	7/12/2022	AECOM				
Owner Furnished Equipment Responsibility Matrix	6/29/2023	AECOM				
TSA Responsibility Matrix - Airside A	3/15/2023	AECOM				
TSA Responsibility Matrix - Airside E	10/15/2022	AECOM				
TSA Existing Checkpoint Matrix - Airside A	5/1/2023	AECOM				
TSA Existing Checkpoint Matrix - Airside E	5/1/2023	AECOM				
END OF DOCUMENTS LIST						

TPA Airside A and E Checkpoint Expansion

OFE RESPONSIBILITY MATRIX ASA +ASE

DESIGN , PROCURAMENT, AND CONSTRUCTION RESPONSIBILITIES MATRIX (06.29.2023)

1.02 1.03 1.04	SYSTEM VOICE SYSTEM FOR COMMON AREAS AND HCAA SPACES RACEWAYS INSIDE AND OUTSIDE PREMISE WIRING	Conduit, boxes, cable tray, communications vaults, underground conduits and duct banks, etc.	DESIGN D.B.	PROCUREMENT	CONSTRUCTION
1.01 1.02 1.03 1.04	SPACES RACEWAYS	communications vaults, underground	DP		
1.02 1.03 1.04	RACEWAYS	communications vaults, underground	ΠP		
1.02 1.03 1.04		communications vaults, underground	סח		
1.02 1.03 1.04			סח		
1.03 1.04	INSIDE AND OUTSIDE PREMISE WIRING	conduits and duct banks, etc.	<i>D</i> .D.	D.B.	D.B.
1.03 1.04	INSIDE AND OUTSIDE PREMISE WIRING				
1.03 1.04	INSIDE AND OUTSIDE FREMISE WIRING	Structured cabling system	D.B.	D.B.	D.B.
1.04	HORIZONTAL CABLING	Structured cabing system	D.B.	D.D.	D.D.
1.04	PATCHING OF VOICE LINES	Patching at path panel and work	D.B.	D.B.	HCAA
	FATCHING OF VOICE LINES	areas	D.D.	D.D.	IICAA
	PHONES (courtesy)	Equipment	NA	HCAA	HCAA
1.1	DATA SYSTEM FOR COMMON AREAS AND HCAA	Equipment	11A	псла	ПСАА
1.1	SPACES				
	0111020	Conduit, boxes, cable tray,			
		communications vaults, underground			
1.11	RACEWAYS	conduits and duct banks, etc.	D.B.	D.B.	D.B.
1.12	INSIDE AND OUTSIDE PREMISE WIRING.	Structured cabling system	D.B.	D.B.	D.B.
	BACKBONE AND HORIZONTAL				
1.13	PATCHING OF DATA LINES	Patching at path panels and work	D.B.	N.A.	HCAA
	-	areas			
	ACTIVE ELECTRONICS (NETWORKING EQUIPMENT,	1			
1.14	SWITCHES, ROUTERS,	Equipment selection and sizing	HCAA	HCAA	HCAA
	SERVERS AND COMPUTERS)				
1.15	WIFI- SURVEY	WI-FI survey to locate precise	HCAA	HCAA	HCAA
		equipment location			
1.16	WIRELESS ACCESS POINTS	Equipment	D.B./HCAA	HCAA	D.B.
1.17	EQUIPMENT ROOM FITTTINGS	Racks/Cabinets, Patching hardware,	D.B.	D.B.	D.B.
	`	cable tray, room			
		sensors, Power Distribution, etc			
1.18	5G DISTRIBUTED ANTENNA SYSTEM (DAS)	Antennas, Cable, Splitters, Remote	D.B.	HCAA	HCAA
		Units, Configure			
1.2	DELTA SPACE FITOUT		1	I	
1.21	RACEWAYS	Conduit, boxes	D.B.	D.B.	D.B.
1.22	INSIDE AND OUTSIDE PREMISE WIRING.	Structured cabling system	D.B.	D.B.	D.B.
	BACKBONE AND HORIZONTAL				
1.23	PATCHING OF DATA LINES	Patching at path panels and work	DELTA	DELTA	DELTA
		areas			
	ACTIVE ELECTRONICS (NETWORKING				
1.24	EQUIPMENT, SWITCHES, ROUTERS, SERVERS AND	Equipment selection and sizing	DELTA	DELTA	DELTA
	COMPUTERS)				
2	ELECTRONIC DISPLAYS FOR BACKWALLS				
2.01	RACEWAYS FOR ALL SYSTEMS	Conduit, boxes, cable tray, etc.	D.B.	D.B.	D.B.
2.02	INSIDE AND OUTSIDE PREMISE WIRING	Structured cabling system, including	D.B.	D.B.	D.B.
		all fiber and copper cables			
	FLAT PANEL DISPLAYS	Displays for backwalls interiors	D.B.	HCAA	D.B.
2.04	FLAT PANEL DISPLAY MOUNTS AND	Mounts for all displays	D.B.	D.B.	D.B.
	ENCLOSURES				
2.05	COMPUTER PLAYER FOR DISPLAYS	Single PC in IDF	HCAA	HCAA	D.B.
2.06	COMNET SOFTWARE LICENSES FOR NEW	Software licenses	HCAA	HCAA	HCAA
	BACKWALL DISPLAYS				
3	PUBLIC ADRESS SYSTEM			r	
3.01	RACEWAYS FOR ALL SYSTEMS	Conduit, boxes, cable tray, etc.	D.B.	D.B.	D.B.
3.02	SYSTEM WIRING	Cabling and connections for the	D.B.	D.B.	D.B.
		speakers and amps			
3.03	SPEAKERS AND AMPLIFIERS	Demolition of existing, and new	D.B.	D.B.	D.B.
<u> </u>		speakers			
4	ACCESS CONTROL SYSTEM (SECURITY)			_	
	RACEWAYS	Conduit, boxes, cable tray	D.B.	D.B.	D.B.
4.01	INSIDE PREMISE WIRING				
		Structured capling system for door			
	HORIZONTAL CABLING TO MATCH HCAA	Structured cabling system for door controllers	D.B.	D.B.	D.B.
		Structured cabling system for door controllers Patching at patch panel and work	D.B.	D.B. D.B.	D.B. HCAA

TPA Airside A and E Checkpoint Expansion

OFE RESPONSIBILITY MATRIX ASA +ASE

DESIGN , PROCURAMENT, AND CONSTRUCTION RESPONSIBILITIES MATRIX (06.29.2023)

			RESPONSIBILITY			
ITEM	SYSTEM	SCOPE	DESIGN	PROCUREMENT	CONSTRUCTION	
4.04	ELECTRONIC DOOR LOCKS/HARDWARE	Provide electronic locking hardware at	D.B.	D.B.	D.B.	
		ACS controlled				
		doors				
4.05	ACS DEVICES	ACS readers, sensors, controllers and	D.B.	D.B.	D.B.	
		power supplies				
4.06	ACS SYSTEM INTEGRATION	ACS programming, testing and	D.B.	D.B.	HCAA	
		integration				
5	VIDEO SURVEILLANCE SYSTEM (SECURITY)					
5.01	RACEWAYS	Conduit, boxes, cable tray	D.B.	D.B.	D.B.	
5.02	INSIDE PREMISE WIRING	Structured cabling system for cameras	D.B.	D.B.	D.B.	
	HORIZONTAL CABLING					
5.03	PATCHING OF CCTV LINES TO MATCH HCAA	Patching at path panel and work	D.B.	D.B.	HCAA	
	STANDARDS	areas				
5.04	CAMERAS AND MOUNTING HARDWARE	Camera field equipment	D.B.	HCAA	D.B.	
5.05	CAMERA SERVERS, SWITCHES, AND STORAGE	Camera Network Infrastructure	HCAA	HCAA	HCAA	
5.06	AUTOMATED EXIT LANE MONITORING	Two system monitoring workstations	D.B	D.B.	D.B.	
	WORKSTATIONS	(HCAA & TSA)				
5.07	CAMERA SYSTEM INTEGRATION & LICENSING	Camera system programming, testing	D.B.	D.B.	HCAA	
		and integration				

TSA Existing Checkpoint Matrix

revised 03/30/23 Tampa International Airport HCAA Project No. 8435 22 Airsides A+E Security Screening Checkpoint Project

No	EQUIPMENT NAME	AIRSIDE A - 6 LANE CHECKPOINT								
		TOTAL	1A	1B	2A	2B	3A	3B	NOTES	
	Boarding Pass Scanner CAT	8	3	1	1	1	1	1		
	Boarding Pass Scanner BPSS	8	3	1	1	1	1	1		
	Bin Carts	12	2	2	2	2	2	2		
	4' Stainless Steel Divest Table	0								
	5' Stainless Steel Divest Table	14	4	2	2	1	2	2	1 extra table at the PSR	
ALC: NO. 100.000.000.000.000.000.000.000.000.00	6' Stainless Steel Divest Table	0								
	X-Ray RH w/ infeed roller table	2			1		1			
	X-Ray LH w/ infeed roller table	3	1	1				1		
	СТ	1				1				
	X-Ray/CT Model	N/A	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	HI-SCAN 6040 CTIX	HS6040 aTiX	HS6040 aTiX		
	X-Ray/CT Serial Number	N/A	78652	131843	78501	128688	131803	131834		
	Operator Cart	6	1	1	1	1	1	1		
	Operator Chair	6	1	1	1	1	1	1		
	Alternate Viewing Station (AVS)	6	1	1	1	1	1	1		
	Manual Diverter Roller RH (MDR)	2	1				1			
	Manual Diverter Roller LH (MDR)	3		1		1		1		
	4' Composure Extension Roller	0								
	6' Composure Extension Roller	7	1	1	1	2	1	1		
	6'-8" Composure Exit Roller	6	1	1	1	1	1	1		
	Walk Thru Metal Detector	3	1		1		1			
	WTMD Model	N/A	02PN20		02PN20		02PN20			
	WTMD Serial Number	N/A	20206050246		20206048235		20206050356			
	Advanced Imaging Technology (AIT)	3	1		1	ייני הרור הרור או היו איז הרור הרור הרור או אין היו איז הרור הרור הרור או איז איז הרור הרור היי	1			
	AIT Model	N/A	SC 100		SC 100	יום דור דור דור דור דור דור דור דור דור דור	SC 100			
	AIT Serial Number	N/A	L100103900778		A100080200418		L100104000786			
	Touch Control Operator Panel at AIT	3	1		1		1			
	Barrier (1') fixed	2			1	1				
	Barrier (2') fixed	10	3	1		1	4	1		
	Barrier (3') fixed	1			1					
	Barrier (4') Fixed	1	1							
	Shielding Panels (52"w x 72"h)	25	5	3	5	1	5	6		
	ADA gate RH	1					1			
	ADA Gate LH	2	1		1					
	Access Gate RH	3		1		1		1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
	Access gate LH	1	1							
	Explosive Trace Detector (ETD)	3	1		1		1			
	Explosive Trace Detector (ETD) attached to AIT	3	1		1		1			
32 B	Bottle Liquid Scanner (BLS)	3	1		1		1			
33 E	ETD Mobile Cart	3	1		1		1			
34 B	Bag Search Table	6	1	1	1	1	1	1		
35 P	Passenger Inspection Mat	3	1		1		1			
36 S	Supervisor TSO Podium (STSO)	1								
37 C	Composure Bench	4								
38 K	Kronos 4500 Terminal	2							1 in STSO, 1 in Break Room	
39 F	Filing Cabinet	8								
40 S	Secure Drop	0								
41 N	Misc. Podium	0								
42 R	Rubbermaid Brand Rolling Cabinet	0								
	Fireproof Cabinet	0								
43 F										

TSA New Checkpoint Matrix

revised 05/01/23 Tampa International Airport HCAA Project No. 8435 22 Airsides A+E Security Screening Checkpoint Project

NO EQUIPMENT NAME AIRSIDE A - 7 LANE CHECKPOINT										
		TOTAL	1	2	3	4	5	6	7	NOTES
1	Boarding Pass Scanner CAT	14	2	2	2	2	2	2	2	8 relocated, 4 new
2	Boarding Pass Scanner BPSS	14	2	2	2	2	2	2	2	8 relocated, 4 new
3	Bin Carts	14	2	2	2	2	2	2	2	12 relocated, 2 new
4	4' Stainless Steel Divest Table	0								
5	5' Stainless Steel Divest Table	27	4	4	4	4	4	4	3	14 relocated, 13 new
6	6' Stainless Steel Divest Table	0								
7	X-Ray RH w/ infeed roller table	3		1		1		1		3 relocated
8	X-Ray LH w/ infeed roller table	3	1				1		1	2 relocated, 1 new
9	СТ	1			1					
9a	X-Ray/CT Model	N/A	HS6040 aTiX	HS6040 aTiX	HI-SCAN 6040 CTiX	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	NEW	
9b	X-Ray/CT Serial Number	N/A	131843	131803	128688	78501	131834	78652	NEW	
10	Operator Cart	7	1	1	1	1	1	1	1	6 relocated, 1 new
11	Operator Chair	7	1	1	1	1	1	1	1	6 relocated, 1 new
	Alternate Viewing Station (AVS)	7	1	1	1	1	1	1	1	
13	Manual Diverter Roller RH (MDR)	3		1		1		1		3 relocated
14	Manual Diverter Roller LH (MDR)	4	1		1		1		1	3 relocated, 1 new
15	4' Composure Extension Roller	0								
16	6' Composure Extension Roller	14	2	2	2	2	2	2	2	7 relocated, 7 new
17	6'-8" Composure Exit Roller	7	1	1	1	1	1	1	1	6 relocated, 1 new
18	Walk Thru Metal Detector	4	1	1		1		1		3 relocated, 1 new
18a	WTMD Model	N/A	02PN20	02PN20		02PN20		NEW		
18b	WTMD Serial Number	N/A	20206050356	20206048235		20206050246		NEW		
19	Advanced Imaging Technology (AIT)	4	1	1		1		1		3 relocated, 1 new
19a	AIT Model	N/A	SC 100	SC 100		SC 100		NEW		
19b	AIT Serial Number	N/A	L100104000786	A100080200418		L100103900778		NEW		
20	Touch Control Operator Panel at AIT	4	1	1		1		1		2 relocated, 2 new
21	Barrier (1') fixed	3	1	1		1				2 relocated, 1 new
22	Barrier (2') fixed	12	3	2	2	2		3		10 relocated, 2 new
23	Barrier (3') fixed	3	1				2			1 relocated, 2 new
24	Barrier (4') Fixed	0								
25	Shielding Panels (52"w x 72"h)	23	3	3	5	1	5	6		TSA to relocate as needed
26	ADA gate RH	2	1	1						1 relocated, 1 new
27	ADA Gate LH	2				1		1		relocated
28	Access Gate RH	3	1		1		1			relocated
29	Access gate LH	1							1	relocated
30	Explosive Trace Detector (ETD)	4	1		1		1		1	2 relocated, 2 new
31	Explosive Trace Detector (ETD) attached to AIT	4	1	1		1		1		2 relocated, 2 new
32	Bottle Liquid Scanner (BLS)	4	1		1		1		1	2 relocated, 2 new
	ETD Mobile Cart	4	1	1		1		1		2 relocated, 2 new
34	Bag Search Table	7	1	1	1	1	1	1	1	5 relocated, 2 new
35	Passenger Inspection Mat	7	1	1	1	- 1	1	1	1	5 relocated, 2 new
36	Supervisor TSO Podium (STSO)	1								new
37	Composure Bench	7								new
38	Kronos 4500 Terminal	2								1 in STSO, 1 in Break Room (relocated)
39	Filing Cabinet	8								relocated
40	Secure Drop	0								
41	Misc. Podium	0								
42	Rubbermaid Brand Rolling Cabinet	0								
43	Fireproof Cabinet	0				***************************************				
43										

TSA Existing Checkpoint Matrix

revised 03/30/23 Tampa International Airport HCAA Project No. 8435 22 Airsides A+E Security Screening Checkpoint Project

No	EQUIPMENT NAME	AIRSIDE E - 6 LANE CHECKPOINT								
NU	EQUIPMENT NAME	TOTAL	1A	1B	2A	2B	3A	3B	NOTES	
1	Boarding Pass Scanner CAT	7	2	1	1	1	1	1		
2	Boarding Pass Scanner BPSS	7	2	1	1	1	1	1		
3	Bin Carts	12	2	2	2	2	2	2		
4	4' Stainless Steel Divest Table	0								
5	5' Stainless Steel Divest Table	12	2	2	2	2	1	3		
6	6' Stainless Steel Divest Table	0								
7	X-Ray RH w/ infeed roller table	1	1							
8	X-Ray LH w/ infeed roller table	5		1	1	1	1	1		
9	СТ	0								
9a	X-Ray/CT Model	N/A	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX		
9b	X-Ray/CT Serial Number	N/A	131806	131887	131845	131839	132904	78651		
10	Operator Cart	6	1	1	1	1	1	1		
11	Operator Chair	6	1	1	1	1	1	1		
12	Alternate Viewing Station (AVS)	6	1	1	1	1	1	1		
13	Manual Diverter Roller RH (MDR)	3	1		1		1			
14	Manual Diverter Roller LH (MDR)	3		1		1		1		
15	4' Composure Extension Roller	4		1	1	1		1		
16	6' Composure Extension Roller	4	1	1	1	1				
17	6'-8" Composure Exit Roller	6	1	1	1	1	1	1		
18	Walk Thru Metal Detector	3	1		1		1			
18a	WTMD Model	N/A	02PN20		02PN20		02PN20			
18b	WTMD Serial Number	N/A	20206045200		20206050171		20206045433			
19	Advanced Imaging Technology (AIT)	3	1		1		1			
19a	AIT Model	N/A	SC 100		SC 100		ASSY, FINAL,			
19a	ATT WIDdei	N/A	SC 100		SC 100		PROVISION 2, TSA			
19b	AIT Serial Number	N/A	100080200419		L100104000794		PV-21333			
20	Touch Control Operator Panel at AIT	3	1		1		1			
21	Barrier (1') fixed	2	1				1			
22	Barrier (2') fixed	7	3		1	1	2			
23	Barrier (3') fixed	6	1		2		3			
24	Barrier (4') Fixed	2				1	1			
25	Shielding Panels (52"w x 72"h)	25	4	5	5	5	2	4		
26	ADA gate RH	1			1					
27	ADA Gate LH	2	1					1		
28	Access Gate RH	0								
29	Access gate LH	2	1				1			
30	Explosive Trace Detector (ETD)	3	1		1		1			
31	Explosive Trace Detector (ETD) attached to AIT	3	1		1		1			
32	Bottle Liquid Scanner (BLS)	3	1		1		1			
33	ETD Mobile Cart	3	1		1		1			
34	Bag Search Table	6	1	1	1	1	- 1	1		
35	Passenger Inspection Mat	3	1		1		- 1	_		
36	Supervisor TSO Podium (STSO)	1	_		_		-			
37	Composure Bench	8								
38	Kronos 4500 Terminal	3							1 in STSO, 2 in Break Room	
39	Filing Cabinet	7							,,	
40	Secure Drop	, 1								
40	Misc. Podium	0								
42	Rubbermaid Brand Rolling Cabinet	0					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
43	Fireproof Cabinet	0								
43	Printer	2								

TSA New Checkpoint Matrix revised 05/01/23

Tampa International Airport HCAA Project No. 8435 22 Airsides A+E Security Screening Checkpoint Project

No EQUIPMENT NAME					AI	RSIDE E - 7 LANE	CHECKPOINT		
	TOTAL	1	2	3	4	5	6	7	NOTES
Boarding Pass Scanner CAT	14	2	2	2	2	2	2	2	7 relocated, 7 new
2 Boarding Pass Scanner BPSS	14	2	2	2	2	2	2	2	7 relocated, 7 new
Bin Carts	14	2	2	2	2	2	2	2	12 relocated, 2 new
4 4' Stainless Steel Divest Table	0								
5 5' Stainless Steel Divest Table	28	4	4	4	4	4	4	4	12 relocated, 16 new
6 6' Stainless Steel Divest Table	0								
X-Ray RH w/ infeed roller table	2	1						1	1 relocated, 1 new
8 X-Ray LH w/ infeed roller table	5		1	1	1	1	1		relocated
9 CT	0								
9a X-Ray/CT Model	N/A	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	HS6040 aTiX	NEW	
9b X-Ray/CT Serial Number	N/A	131806	131887	131845	131839	132904	78651	NEW	
10 Operator Cart	7	1	1	1	1	1	1	1	6 relocated, 1 new
11 Operator Chair	7	1	1	1	1	1	1	1	6 relocated, 1 new
Alternate Viewing Station (AVS)	7	1	1	1	1	1	1	1	6 relocated, 1 new
13 Manual Diverter Roller RH (MDR)	4	1		1		1	-	1	3 relocated, 1 new
14 Manual Diverter Roller LH (MDR)	3		1		1		1		relocated
4' Composure Extension Roller	12		3	3	3		3		4 relocated, 8 new
16 6' Composure Extension Roller	6	2				2		2	4 relocated, 2 new
6'-8" Composure Exit Roller	7	1	1	1	1	1	1	1	6 relocated, 1 new
18 Walk Thru Metal Detector	4	1		1		1		1	3 relocated, 1 new
8a WTMD Model	- N/A	02PN20		02PN20		02PN20		NEW	STelocated, Thew
8b WTMD Serial Number	N/A N/A	20206045200		20206050171		20206045433		NEW	
19 Advanced Imaging Technology (AIT)	4	1		1		1		1	3 relocated, 1 new
Advanced imaging rechnology (AIT)	4	1		1		ASSY, FINAL,		1	3 relocated, 1 new
9a AIT Model	N/A	SC 100		SC 100		PROVISION 2, TSA		NEW	
AIT Serial Number	N/A	100080200419		L100104000794		PV-21333		NEW	
20 Touch Control Operator Panel at AIT	4	1		1		1		1	3 relocated, 1 new
21 Barrier (1') fixed	4	1		1		1		1	2 relocated, 2 new
22 Barrier (2') fixed	11	3		2		4		2	7 relocated, 4 new
23 Barrier (3') fixed	7	1	2		2		2		6 relocated, 1 new
24 Barrier (4') Fixed	0								
25 Shielding Panels (52"w x 72"h)	25	4	5	5	5	2	4		to be relocated by TSA
26 ADA gate RH	3	1		1				1	1 relocated, 2 new
ADA Gate LH	1					1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~~	1 relocated
Access Gate RH	0								
Access gate LH	4	1	1		1		1		2 relocated, 2 new
Explosive Trace Detector (ETD)	4	1		1		1	*****	1	relocated
Explosive Trace Detector (ETD) attached to AIT	4	1		1		1		1	relocated
Bottle Liquid Scanner (BLS)	4	1		1		1		1	relocated
33 ETD Mobile Cart	4	1		1		1		1	relocated
Bag Search Table	7	1	1	1	1	1	1	1	relocated
Passenger Inspection Mat	4	1				1		1	relocated
So Supervisor TSO Podium (STSO)	1	1		-		-			new
Composure Bench	15								new
Kronos 4500 Terminal	3				*****				relocated (1 in STSO, 2 in Break Room)
Filing Cabinet	7								relocated (1113130, 2111 break koolin)
40 Secure Drop	1								relocated
Misc. Podium	1								Telocateu
	0								
Fireproof Cabinet	0								
Printer	2								relocated

Responsibility Matrix	Key:	Кеу:			
revised 03/15/23	Provided by	Installed by			
Tampa International Airport	HCAA (SUFFOLK)	HCAA (SUFFOLK)			
HCAA Project No. 8435 22	TSA	HCAA (SUFFOLK)			
Airsides A+E Security Screening Checkpoint Project	TSA	TSA			
	НСАА	HCAA (SUFFOLK)			

AIRSIDE A | FURNITURE, MILLWORK & EQUIPMENT

	ROOM NAME	#		QUANT.	WHO WILL PROVIDE IT?	WHO WILL INSTALL IT?
		1	Magnetic Stanchions Post	195	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		2	Magnetic Stanchions Plate	14	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		3	Magnetic Stanchion Sign-Toppers	TBD	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		4	TDC Podium	14	TSA	HCAA (SUFFOLK)
		5	Boarding Pass Scanner CAT	14	TSA	HCAA (SUFFOLK)
		6	Boarding Pass Scanner BPSS	14	TSA	HCAA (SUFFOLK)
		7	Bin Carts	14	TSA	HCAA (SUFFOLK)
		8	5' Stainless Steel Divest Table	27	TSA	HCAA (SUFFOLK)
		9	6' Stainless Steel Divest Table	0	TSA	HCAA (SUFFOLK)
		10	X-Ray LH w/ infeed roller table	7	TSA	HCAA (SUFFOLK)
		11	СТ	1	TSA	HCAA (SUFFOLK)
		12	Operator Cart	7	TSA	HCAA (SUFFOLK)
		13	Stacking Chair	7	TSA	HCAA (SUFFOLK)
		14	Operator Chair	7	TSA	HCAA (SUFFOLK)
		15	Alternate Viewing Station (AVS)	7	TSA	HCAA (SUFFOLK)
		16	Manual Diverter Roller RH (MDR)	7	TSA	HCAA (SUFFOLK)
		17	6' Composure Extension Roller	14	TSA	HCAA (SUFFOLK)
		18	6'-8" Composure Exit Roller	7	TSA	HCAA (SUFFOLK)
		19	Walk Thru Metal Detector	4	TSA	HCAA (SUFFOLK)
		20	Advanced Imaging Technology (AIT)	4	TSA	HCAA (SUFFOLK)
Α		21	Touch Control Operator Panel at AIT	4	TSA	HCAA (SUFFOLK)
	(7 LANES)	22	Barrier (1') fixed	2	TSA	HCAA (SUFFOLK)
		23	Barrier (2') fixed	10	TSA	HCAA (SUFFOLK)
		24	Barrier (3') fixed	2	TSA	HCAA (SUFFOLK)
		25	Barrier (4') fixed	4	TSA	HCAA (SUFFOLK)
		26	ADA gate RH	2	TSA	HCAA (SUFFOLK)
		27	ADA Gate LH	2	TSA	HCAA (SUFFOLK)
			Access Gate	4	TSA	HCAA (SUFFOLK)
		29	Explosive Trace Detector (ETD)	4	TSA	HCAA (SUFFOLK)
		30	Explosive Trace Detector (ETD) attached to AIT	4	TSA	HCAA (SUFFOLK)
		31	Bottle Liquid Scanner (BLS)	4	TSA	HCAA (SUFFOLK)
		32	ETD Mobile Cart	4	TSA TSA	HCAA (SUFFOLK) HCAA (SUFFOLK)
		33 34	Bag Search Table Passenger Inspection Mat	7	TSA	HCAA (SUFFOLK)
		35	Recomposure Bench	7	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		36	Filing Cabinet	2	TSA	HCAA (SUFFOLK)
		37	Secure Drop ("Secured Mail")	0	TSA	HCAA (SUFFOLK)
		38	Misc. Podium	0	TSA	HCAA (SUFFOLK)
		39	Rubbermaid Brand Rolling Cabinet	0	TSA	HCAA (SUFFOLK)
		40	Fireproof Cabinet	0	TSA	HCAA (SUFFOLK)
		40	Printer	2	TSA	TSA
		42	MailSafe Express	1	HCAA (SUFFOLK)	HCAA (SUFFOLK)
			·			
	TO 4 0700	1	Supervisor Station	1	HCAA (SUFFOLK)	HCAA (SUFFOLK)
B	TSA STSO	2	Workstation/Computer	4	TSA	
		3	Kronos 4500 Terminal	1	TSA	HCAA (SUFFOLK)
С	PSR	1	Chair	1	TSA	TSA
	r JK	2	ETD/BLS	1	TSA	HCAA (SUFFOLK)
		1	Locker	12	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		2	ADA Locker	4	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		3	Round Table	1	TSA	TSA
		4	Chair	4	TSA	TSA
		5	Refrigerator	1	TSA	HCAA (SUFFOLK)
		6	Sink	1	HCAA (SUFFOLK)	HCAA (SUFFOLK)
D	TSA BREAK ROOM	7	Task Chair	4	TSA	TSA
		8	Workstation	4	TSA	TSA
		9	Kitchenette Millwork	19 LF	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		10	Workstation Millwork	10.5 LF	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		11	Cabinet (Above)	10.5 LF	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		12	Cabinet (Relow)	10.5 LF	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		13	Kronos 4500 Terminal	2	TSA	HCAA (SUFFOLK)
	1	-		-		

Responsibility Matrix	Key:	
revised 03/15/23	Provided by	Installed by
Tampa International Airport	HCAA (SUFFOLK)	HCAA (SUFFOLK)
HCAA Project No. 8435 22	TSA	HCAA (SUFFOLK)
Airsides A+E Security Screening Checkpoint Project	TSA	TSA
	HCAA	HCAA (SUFFOLK)

AIRSIDE A | FURNITURE, MILLWORK & EQUIPMENT

	ROOM NAME	#	ITEM	QUANT.	WHO WILL PROVIDE IT?	WHO WILL INSTALL IT?
		1	Desk	2	TSA	TSA
E	TSA OFFICE	2	Task Chair	2	TSA	TSA
		3	Workstation	2	TSA	TSA
				40	TO A	TOA
		1	Desk	12	TSA	TSA
F	TSA OSR	2	Task Chair	12	TSA	TSA
		3	Workstation	12	TSA	TSA
G	TSA STORAGE	1	Coordinate with Local TSA	TBD	TSA	TSA
Η	TSA ELEC	1	TSA UPS	TBD	TSA	HCAA (SUFFOLK)
		1	TDC Podium	1	TSA	TSA
	TSA EXIT LANE	2	Boarding Pass Scanner CAT	1	TSA	TSA
	I JA EATT LANE	3	Boarding Pass Scanner BPSS	1	TSA	TSA
		4	ETD/BLS	1	TSA	TSA

revised	10/15/22
1011304	10/10/22

Tampa International Airport HCAA Project No. 8435 22 Airsides A+E Security Screening Checkpoint Project Key:Provided byInstalled byHCAA (SUFFOLK)HCAA (SUFFOLK)TSAHCAA (SUFFOLK)TSATSAHCAA (SUFFOLK)HCAA (SUFFOLK)

AIRSIDE E | FURNITURE, MILLWORK & EQUIPMENT

	ROOM NAME	#		QUANT.	WHO WILL PROVIDE IT?	WHO WILL INSTALL IT?
		1	Magnetic Stanchions Post	199	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		2	Magnetic Stanchions Plate	14	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		3	Magnetic Stanchion Sign-Toppers	TBD	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		4	TDC Podium	14	TSA	HCAA (SUFFOLK)
		5	Boarding Pass Scanner CAT	14	TSA	HCAA (SUFFOLK)
		6	Boarding Pass Scanner BPSS	14	TSA	HCAA (SUFFOLK)
		7	Bin Carts	14	TSA	HCAA (SUFFOLK)
		8	5' Stainless Steel Divest Table	28	TSA	HCAA (SUFFOLK)
		9	X-Ray LH w/ infeed roller table	7	TSA	HCAA (SUFFOLK)
		10	СТ	0	TSA	HCAA (SUFFOLK)
		11	Operator Cart	7	TSA	HCAA (SUFFOLK)
		12	Stacking Chair	7	TSA	HCAA (SUFFOLK)
		13	Operator Chair	7	TSA	HCAA (SUFFOLK)
		14	Alternate Viewing Station (AVS)	7	TSA	HCAA (SUFFOLK)
		15	Manual Diverter Roller RH (MDR)	7	TSA	HCAA (SUFFOLK)
		16	4' Composure Extension Roller	12	TSA	HCAA (SUFFOLK)
		17	6' Composure Extension Roller	6	TSA	HCAA (SUFFOLK)
		18	6'-8" Composure Exit Roller	7	TSA	HCAA (SUFFOLK)
		19	Walk Thru Metal Detector	4	TSA	HCAA (SUFFOLK)
		20	Advanced Imaging Technology (AIT)	4	TSA	HCAA (SUFFOLK)
Α	TSA CHECKPOINT	21	Touch Control Operator Panel at AIT	4	TSA	HCAA (SUFFOLK)
~	(7 LANES)	22	Barrier (1') fixed	3	TSA	HCAA (SUFFOLK)
		23	Barrier (2') fixed	7	TSA	HCAA (SUFFOLK)
		24	Barrier (3') fixed	7	TSA	HCAA (SUFFOLK)
		25	Barrier (4') fixed	4	TSA	HCAA (SUFFOLK)
		26	ADA gate RH	3	TSA	HCAA (SUFFOLK)
		27	ADA Gate LH	1	TSA	HCAA (SUFFOLK)
		28	Access Gate	4	TSA	HCAA (SUFFOLK)
		29	Explosive Trace Detector (ETD)	4	TSA	HCAA (SUFFOLK)
		30	Explosive Trace Detector (ETD) attached to AIT	4	TSA	HCAA (SUFFOLK)
		31	Bottle Liquid Scanner (BLS)	4	TSA	HCAA (SUFFOLK)
		32	ETD Mobile Cart	4	TSA	HCAA (SUFFOLK)
		33	Bag Search Table	7	TSA	HCAA (SUFFOLK)
		34	Passenger Inspection Mat	4	TSA	HCAA (SUFFOLK)
		35	Recomposure Bench	15	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		36	Filing Cabinet	7	TSA	HCAA (SUFFOLK)
		37	Secure Drop ("Secured Mail")	1	TSA	HCAA (SUFFOLK)
		38	Misc. Podium	0	TSA	HCAA (SUFFOLK)
		39	Rubbermaid Brand Rolling Cabinet	0	TSA	HCAA (SUFFOLK)
		40	Fireproof Cabinet	0	TSA	HCAA (SUFFOLK)
		41	Printer	2	TSA	TSA
		42	MailSafe Express	1	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		1	Supervisor Station	1	HCAA (SUFFOLK)	HCAA (SUFFOLK)
В	TSA STSO	2	Workstation/Computer	4	TSA	TSA
		3	Kronos 4500 Terminal	3	TSA	HCAA (SUFFOLK)
		1	Chair	1	TSA	TSA
С	PSR	2	ETD/BLS	1	TSA	HCAA (SUFFOLK)
		1	Locker	12	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		2	ADA Locker	3	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		3	Round Table	1	TSA	TSA
		4	Chair	4	TSA	
		5	Refrigerator	1	TSA	HCAA (SUFFOLK)
		6	Sink	1	HCAA (SUFFOLK)	HCAA (SUFFOLK)
D	TSA BREAK ROOM	7	Task Chair	6	TSA	TSA
		8	Workstation	6	TSA	TSA
		9	Kitchenette Millwork	16 LF	HCAA (SUFFOLK)	HCAA (SUFFOLK)
		10	Workstation Millwork	29 LF	HCAA (SUFFOLK)	HCAA (SUFFOLK)
				16 LF		
		11	Cabinet (Above)		HCAA (SUFFOLK)	HCAA (SUFFOLK)
		11 12 13	Cabinet (Above) Cabinet (Below) Kronos 4500 Terminal	15 LF 1	HCAA (SUFFOLK) HCAA (SUFFOLK) TSA	HCAA (SUFFOLK) HCAA (SUFFOLK) HCAA (SUFFOLK)

Responsibility Matrix	Key:	
revised 10/15/22	Provided by	Installed by
Tampa International Airport	HCAA (SUFFOLK)	HCAA (SUFFOLK)
HCAA Project No. 8435 22	TSA	HCAA (SUFFOLK)
Airsides A+E Security Screening Checkpoint Project	TSA	TSA
	HCAA	HCAA (SUFFOLK)

AIRSIDE E | FURNITURE, MILLWORK & EQUIPMENT

	ROOM NAME	#	ITEM	QUANT.	WHO WILL PROVIDE IT?	WHO WILL INSTALL IT?
		1	Desk	1	TSA	TSA
E	TSA OFFICE	2	Task Chair	1	TSA	TSA
		3	Workstation	1	TSA	TSA

F	TSA OSR	1 Desk	13	TSA	TSA
		2 Task Chair	13	TSA	TSA
		3 Workstation	13	TSA	TSA
G	TSA STORAGE	1 Coordinate with Local TSA	TBD	TSA	TSA
Η	TSA ELEC	1 TSA UPS	TBD	TSA	HCAA (SUFFOLK)
I	TSA EXIT LANE	1 TDC Podium	1	TSA	TSA
		2 Boarding Pass Scanner CAT	1	TSA	TSA
		3 Boarding Pass Scanner BPSS	1	TSA	TSA
		4 ETD/BLS	1	TSA	TSA



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SECTION 01020 - OWNER'S ALLOWANCES

PART 1 - GENERAL

1.01 DESCRIPTION OF REQUIREMENTS

- A. Owner's allowances in the amounts indicated and as described below have been established for certain types of work. The Design-Builder will perform such Work only upon receipt of written work orders from the Owner. For this purpose, a Work Order will have the same meaning for requirements pertaining to submittals, approvals, etc., as modified, except the Work Order is only signed by the Owner.
- B. If the Work Order directs that the allowance work be performed, the provisions of this Part 2 Contract, as modified, will govern the conduct and payment for this Work.
- C. Definitions and Explanations: All Work, including any allowance work if authorized, shall be performed in full compliance with the requirements of the Contract. All allowance work, if and when authorized, shall be performed by the Design-Builder in accordance with the Work Order.
 - 1. Coordinate allowance Work with related Work to ensure that each selection is completely integrated and interfaced with related Work, and shall include all aspects of work to fully integrate the work with all other Work and Related Work.
- D. Work Order Data: Where applicable, include in each Work Order proposal both the quantities of products being purchased and units requested, and furnish survey-of-requirements data to substantiate quantities. Indicate applicable taxes, delivery charges, and amounts of applicable trade discounts. Refer to this Part 2 Contract, Article 8, Changes in the Work for supporting documentation requirements.
- E. Upon issuance of a Work Order, the Work Order funds will be tracked separately on the Contractor's Schedule of Values by Work Order number and the amount of the Cost of Work. If multiple subcontractors are employed for the Work Order, each Subcontractor's Pay Requisition will include a separate line with the description Work Order number that will flow to the Contractor's Schedule of Values. Once work is complete on the Work Order, the Design-Builder has 30 days in which to reconcile the Work Order, as follows:
 - 1. Provide Owner Project Management with a package containing cost support documents totaling the Cost of Work.
 - 2. Calculate mark-ups and fee using the same formula/calculations used to create the original Work Order budget.
 - 3. Any unused Work Order funds will be returned to the Owner's Allowance budget via a negative Work Order.

The Contractor will forfeit their fee on the Work Order for any Work Orders that have not been reconciled within 30 days of the completion of the work, following the process above.

PART 2 - PRODUCTS

Not used.

PART 3 - EXECUTION

3.01 SCHEDULE OF OWNER'S ALLOWANCES

- A. These allowances will cover the total cost of all Work authorized under a Work Order, including but not limited to design, cost of materials and equipment delivered and unloaded at the Project site, and all applicable taxes, permits, fees, labor, installation costs and integration as applicable. The Design-Builder's percentage, overhead and profit for the allowance will be included in the Work Order amount.
- B. Should the aggregate of charges for all approved Work Orders issued by the Owner under the allowances be less than the amount of the allowance, the Final GMP Contract Sum will be decreased by the amount of the difference. No Work will be performed that would cause total charges under the allowances to exceed the authorized allowance amount. The authorized allowance amount may be increased by Change Order. Should the aggregate charge for an approved Work Order issued by the Owner under the Allowance be less than the amount of the Work Order, the Owner may issue another Work Order in a negative amount to reconcile the Work Order. Such reconciliation Work Orders do not require executive management approval.
- C. The following allowance amounts will be included in the Guaranteed Maximum Price Proposal:

OWNER'S ALLOWANCE: For Project 8435 22, allow an amount of \$**2,000,000.00** of the GMP Contract Sum for:

- 1. **Utilities:** Repair, modify, or replacement of existing utilities (sanitary, storm sewer, potable water, fire protection, mechanical systems, electrical systems, communications systems, security systems, etc.) when found to be deteriorated, damaged, or deficient.
- 2. **Structural Elements:** Repair, modify, or replacement of existing structural elements when found to be deteriorated, damaged, or deficient.
- 3. **Airport Tenants & Entities:** Relocation and adjustments of Work required to accommodate airport tenants' space (airlines, rental car companies, concessions, FAA, TSA, etc.) and other common areas. Include all disciplines: civil, architectural, structural, mechanical, plumbing, electrical, communications, fire protection, security, etc.

- 4. **Coordination with Other Projects**: Resolution between proposed work and the work of base building contract and other contracts. Include all disciplines: civil, architectural, structural, mechanical, plumbing, electrical, communications, fire protection, shuttle systems etc.
- 5. **Automated Exit Lanes:** The construction of new automated exit lanes at Airside A, including purchase of equipment/technology, and all related infrastructure and/or base building modifications required, that are not already included in the Design-Builder's scope of work.
- 6. **Common Spaces Adjacent to Work**: Additional improvements related to common areas.
- 7. **Signage:** Additional Owner requested way finding and dynamic signage that is not included in the Design-Builder's scope.
- 8. Work associated with floor preparation and moisture mitigation that is required but not included in the Design-Builder's scope.
- 9. **Soil remediation** that is not included in the Design-Builder's Scope.
- 10. **Artwork:** All work associated with the installation of Owner provided artwork. This includes, but is not limited to, coordination with artist team(s), design of structure(s) to support art, access to artwork for installation, rental of any materials, equipment, or temporary structures to install art, incorporation of artwork and associated structures into BIM model and project schedule.
- 11. **Unforeseeable Conditions:** Any work that is required to address unforeseeable conditions that is outside of the GMP scope of Work. The determination of "outside the scope of Work" would be at the absolute and sole discretion of the Owner.
- 12. Any work including an Owner's Departmental request that is deemed an upgrade or added scope from the Contract Documents, with approval of Owner's executive management.
- D. Contract Time will not be extended as a result of the issuance of any Work Order under this Section 01020 OWNER'S ALLOWANCES.
- E. The GMP Contract Sum will not be adjusted for any costs of acceleration resulting from the issuance of Work Orders under this Section 01020 – OWNER'S ALLOWANCES. In addition, the Contract Sum will not be adjusted for any costs of acceleration of the whole work resulting from the issuance of Work Orders under this Section 01020 – OWNER'S ALLOWANCES.

END OF SECTION