OMB Number: 4040-0004 Expiration Date: 8/31/2016

Application for I	Federal Assista	nce SF	-424			
* 1. Type of Submissi Preapplication Application Changed/Corre	on: ected Application	⊠ Ne	e of Application: ew ontinuation evision		f Revision, select appropriate letter(s):  Other (Specify):	
* 3. Date Received:			cant Identifier:			
5a. Federal Entity Ide	20			[	5b. Federal Award Identifier:	
State Use Only:						
6. Date Received by	State:		7. State Application	Ide	entifier:	
8. APPLICANT INFO	DRMATION:					
* a. Legal Name: P	inellas, Count	y of d	ba Board of Cou	ınt	ty Commissioners	1
* b. Employer/Taxpay	er Identification Nur	mber (EIN	N/TIN):	l r	* c. Organizational DUNS:  0552002160000	
d. Address:						
* Street1: Street2: * City: County/Parish: * State: Province: * Country: * Zip / Postal Code:	c/o Office of 14 S. Ft. Har Clearwater Pinellas		ement and Budge	et	FL: Florida  USA: UNITED STATES	
e. Organizational U	Init:					
Department Name:  St. Pete-Clear	water Int'l Ap	ot		١.	Division Name:  St. Pete-Clearwater Int'l Apt	
f. Name and contac	ct information of p	erson to	be contacted on m	natte	ters involving this application:	
Prefix: Mr. Middle Name: R. * Last Name: Jew Suffix:	sbury		* First Nam	ie:	Thomas	
Title: Airport D:	irector					
Organizational Affilia The Airport is		of Pin	ellas County Go	ove	ernment	
* Telephone Number		L			Fax Number: 727 453-7846	
*Email: jewsbur	y@fly2pie.com					

Application for Federal Assistance SF-424
* 9. Type of Applicant 1: Select Applicant Type:
B: County Government
Type of Applicant 2: Select Applicant Type:
Type of Applicant 3: Select Applicant Type:
* Other (specify):
* 10. Name of Federal Agency:
Federal Aviation Administration
11. Catalog of Federal Domestic Assistance Number:
20-106
CFDA Title:
Airport Improvement Program. This grant is PIE's a portion of FY23's entitlement that is about to expire.
* 12. Funding Opportunity Number:
Not Applicable
* Title:
N/A
13. Competition Identification Number:
Not Applicable
Title:
14. Areas Affected by Project (Cities, Counties, States, etc.):
Add Attachment Delete Attachment View Attachment
* 15. Descriptive Title of Applicant's Project:
Construction Administration Services for PIE's Passenger Terminal Improvements project.
Attach supporting documents as specified in agency instructions.
Add Attachments Delete Attachments View Attachments

Application	for Federal Assistance	SF-424							
16. Congression	onal Districts Of:								
* a. Applicant	10th				* b. Prog	gram/Project	10th		
Attach an addition	onal list of Program/Project Co	ngressional Distric	ts if needed.						
			Add Attachi	ment	Delete /	Attachment	View	/ Attachment	
17. Proposed I	Project:								
* a. Start Date:	10/10/2025				*	b. End Date:	06/30/	/2026	
18. Estimated	Funding (\$):								
* a. Federal		647,143.00							
* b. Applicant		0.00							
* c. State		0.00							
* d. Local		71,905.00							
* e. Other		0.00							
* f. Program Inc	come	0.00							
* g. TOTAL		719,048.00							
* 19. Is Applica	ation Subject to Review By	State Under Exe	cutive Order 1	2372 Pro	cess?				
a. This app	plication was made available	to the State und	er the Executiv	e Order	12372 Pro	cess for revie	ew on		
b. Progran	n is subject to E.O. 12372 b	ut has not been se	elected by the	State for	review.				
c. Program	n is not covered by E.O. 123	72.							
* 20 le the An	plicant Delinquent On Any	Federal Deht? (If	"Yes " nrovid	e evnlar	ation in at	tachment )			
Yes	No	reaciai Best. (ii	ree, provid	o oxpiai	ideloli ili di				
	de explanation and attach								
ii res , provid	de explanation and attach		Add Attach	ment	Delete .	Attachment	View	v Attachment	
		verteels left of the left M							
herein are tru	g this application, I certify ie, complete and accurate	to the best of n	ny knowledge	. I also	provide th	ne required a	ssuranc	es** and agree	e to
comply with a	ny resulting terms if I acce criminal, civil, or administr	pt an award. I am	aware that an	y false,	fictitious, d	or fraudulent	stateme	ents or claims	may
** I AGREI		uuro ponunioon (		, -		-,			
	<ul> <li>ertifications and assurances,</li> </ul>	or an internet site	where you ma	v obtain	this list is	contained in t	the anno	uncement or ago	encv
specific instruct		or an internet site	where you me	y obtain	tino not, io	oomanioa iii		ancoment of ag	oney
Authorized Re	epresentative:								
Prefix:	Mr.	* Fir	st Name: Br	lan					
Middle Name:									
* Last Name:	Scott								
Suffix:									
* Title: C1	hairman, Board of Cou	nty Commissio	oners						
* Telephone Nu	umber: 727 464-3360			Fa	x Number:				
* Email: brsc	ott@pinellas.gov								
* Signature of A	Authorized Representative:	The Table		H W C				* Date Signed	08/08/2025
1 -							1		
				_				•	

## **Project No. 1: Detailed Project Information Sheet**

BIL Airport Infrastructure Grant (AIG)

Airport: St. Pete-Clearwater International Airport (PIE)

City, ST: Clearwater, Florida

DUNS / TAX ID No. EUI #R37RMC73XKG1

SAM Expiration Date: December 15, 2025

Project Title: Passenger Terminal Improvements – Construction Administration

Services

### **Project Description:**

The original terminal building was dedicated in 1957. Since that time, various building expansions and renovations have been made to the facility. The most recent building improvements have been to the Federal Inspection Services area, Gates 7-11 passenger security screening and hold room area, and the Ticketing "A" check-in and baggage screening and make-up areas.

Since 2013, the airport has experienced double-digit growth in total passenger traffic annually. Increasing from 1,017,049 passengers in 2013 to 2,458,674 in 2024. This represents an increase of one hundred forty-two percent (142%) over eleven years.

In the spring of 2021, the airport completed its Master Plan Study. This long-awaited study provided an assessment of the existing conditions of the facility, and a recommended path forward for the expansion of the terminal building, (and associated apron), to meet the needs and demands for the present and future conditions.

In the study, the 20-year planning period for the terminal building used a demand-based approach to determine the space requirements for the various functional areas of the building when a certain "Planning Activity Level" (PAL), (based on annual/peak hour enplanements), is reached.

The existing terminal building lacks the needed area for passenger security screening, hold room and boarding gates, concessions, restrooms, office space, and aircraft parking positions. The proposed project for terminal improvements will include: rearrangement of the existing 12 aircraft gates (1A-11) and 3 remain overnight parking positions (R1-3); addition of 7 new jet bridges at gates 6-12; redevelopment of 26,540 square feet of existing terminal space; and 140,730 square feet of new terminal area. The proposed terminal improvements will not change the number of gates or remote positions but does reconfigure and add 7 new jet bridges to the facility. The proposed improvements will not include any net increase aircraft parking apron area.

PIE currently has a BIL-ATP grant of \$6M to get the design started, which we have done. We are currently in Schematic Design. A current schedule is attached to this application.

To complete the entire Passenger Terminal Improvements design, PIE is awaiting its FY2025 grant with is FY2022's BIL AIG allocation of \$4,914,957.

PIE also has "Use" funding identified in PFC Application #8 in the amount of \$2,736,512. Based upon the planning level space programming done for the "Impose Only" Project #07-004 in PFC Application #7, the project was estimated to be 73.7% PFC eligible. The FAA-eligibility exercise is currently underway with the ADO and we may request more PFCs if the eligibility is calculated to be greater than 73.7%.

PIE staff is engaged with the FAA Southern Region and our ADO are the following activities that will enable us to budget this Passenger Terminal Improvements project with more certainty are the following activities:

- 1. Formulate the floor plan drawings for each level of the terminal reconstruction/expansion.
- 2. Space eligibility calculations to determine which spaces that are/are not AIP, AIG, and ATP eligible.
- 3. Color-code the drawings mentioned in #1 for AIP/PFC eligibility, along with spaces that may have dual use and need additional proration, such as utilities/utility rooms.
- 4. An Excel spreadsheet summarizing each area, funding eligibility, square footage, and percentage of the overall project.

Hiring the Owner's Representative is currently underway. PIE staff and Purchasing are currently negotiating a scope and fee with the firm that had the highest score after the interviews and proposal reviews.

### Project Justification:

Per FAA Order 5100.38D, Appendix N "Terminal Building Projects", terminal development is defined under 49 USC Section 47102(28). 49 USC Section 47119 further defines the eligible space within terminal development projects as public-use areas that are directly related to the movement of passengers and baggage in terminal facilities within the boundaries of the airport.

Table N-1 helps airports determined if a particular area within the terminal is eligible. The public-use areas are defined in Table N-1 and it must be for the movement of passengers and baggage:

- 1. Public use spaces are those that passengers may need to occupy as part of their air travel. Areas such as airport administrative offices or conference rooms, even if occasionally accessed by the public) are not considered public use.
- 2. Public use spaces include the utility support space needed to make the public space operational, including the mechanical and electrical rooms.
- 3. Public use spaces do not include areas such as airport operations areas, police areas, administrative space, janitor closets, and meeting and conference rooms, even though the public may occasionally go to some of these areas.
- 4. Areas that are past passenger screening, meaning that only ticketed passengers may access the public-use area) may still be considered public-use.
- 5. The prime function of a terminal building is to allow passengers and baggage to move from the curb of the terminal building to an airplane. Other uses that may be constructed in a terminal building may be public use but may not be directly related to moving passengers and baggage.
- 6. Stores and restaurants for the convenience of the traveling public are considered related to the movement of passengers. However, these facilities are subject to the limitations that exist for revenue-producing entities. Small hubs (such as PIE) are ineligible to use federal funding for revenue-producing facilities.

Table N-5 shows typical eligible areas/equipment within a terminal building, which will be used during design to separate the eligible from the ineligible costs.

Was this project in the airport's Capital Improvement Plan (CIP) in JACIP and accepted as

eligible/justified in the FAA's Airport Capital Improvement Plan (ACIP)?
X Yes
N/A

□ □ <i>X</i>	Force Account Services Mods. To Standards AIP eligible & non-eligible	<ul><li>□</li><li>X</li><li>□</li></ul>	Benefit Cost Analysis Design-build or CMR Exceeds FAA Stds.	[Enter Other] [Enter Other] [Enter Other]
N/A				

# **Project Funding:**

Total Construction	Total FAA Share	PFC (0%)	Total Local
Admin Cost (100%)	(90%)		(10%)
\$719,048	\$647,143		\$71,905

	Type of Fu	inding Proposed	FAA Share Only	y)
Fund Type	Funds Available	Funds to be Used		<u>Funds</u> <u>Remaining</u>
FY2023 BIL AIG (80%)	\$647,143	\$647,143		\$0
				\$0
Total	\$647,143	\$647,143		\$0

Alternate Funding Plan:

Provide an alternate funding plan if discretionary funding is unavailable, such as a substitute entitlement only project, reduce scope through bid alternates, move the project out to a future year, etc.

### Project Cost Estimate Breakdown:

Passenger Terminal Improvements – CA Services		Cost (100%)	FAA (90%)
Construction Administration Services		\$719,048	\$647,143
Subtotal Amount		\$719,048	\$647,143
Total Estimated Project Cost (100%)	\$719,048		
Total FAA Share Cost (90%)	\$647,143		

<sup>\*</sup>NOTE: FAA does not participate on allowances / contingencies. By FAA policy, a line item for estimated administrative costs can be included in the grant application if the sponsor cannot accurately calculate the total administrative costs. However, these estimated administrative costs must not exceed 2% of the grant amount or \$10,000, whichever is less.

# Project Preliminary Checklist:

AIP Document Pre-requisites	Da	ates
Date of FAA Approved ALP	3/19	/2021
Date of last 5010, Airport Master Record verification for data corrections.	1/25	/2022
Date of last FAA approved Exhibit "A" Property Inventory Map w/ Exhibit "C", Title of Opinion	10/2	0/2020
Date of Environmental Determination	1/27	//2023
Date of last Airport Pavement Maintenance Program.	7/10	/2019
Date of Land Acquisition (if applicable)	N	I/A
Impacts to FAA Facilities	Yes	No
Does the project impact FAA facilities?		Χ
N/A		

Project #1: Passenger Terminal Improvements – Construction Admin Services (AIG Funding)
PROPOSED PROJECT SCHEDULE

Proposed Project Schedule:	<u>Dates:</u>
Selection of Consultant	5/21/2024
Pre-Application Submittal to FAA ADO Planner	5/24/2024
Pre-design Conference	6/10/2024
CSPP and Airspace Coordination in iOE/AAA¹	1/27/2023
Completion of Plans, Specifications and Engineers Report	6/15/2026
Submit Plans and Specs to FAA²	6/29/2026
Advertisement of Project for Bids	4/3/2026
Bid Opening	5/29/2026
Bid Tabulation Submittal and Recommendation of Award	7/14/2026
Application Submittal to FAA ADO Engineer	6/19/2026
Grant Offer	9/18/2026
Execution of FAA Grant	9/30/2026
Pre-construction Conference	10/30/2026
Notice to Proceed to Contractor <sup>3</sup>	10/30/2026
Substantial Completion of Construction	3/8/2030
Final Inspection	8/22/2030
Project Close-Out <sup>4</sup>	12/17/2030

<sup>=</sup> To be coordinated with the ADO Engineer <u>prior</u> to grant application submittal.

<sup>&</sup>lt;sup>1</sup> Coordination of CSPP and airspace in iOE/AAA shall be completed / determined before grant application submittal. Refer to CSPP SOP 1.00 for CSPP project applicability requirements.

<sup>&</sup>lt;sup>2</sup> For any construction grants, Plans / Specs & the Engineers Report must be submitted to the ADO PM for review and approval prior to bid advertisement in accordance with 2 CFR 200. Sponsor will be responsible for removing / prorating all non-AIP eligible bid items identified prior to grant execution.

<sup>&</sup>lt;sup>3</sup> Once all contract documents have been executed, the sponsor will issue a notice to proceed to the contractor. The sponsor must send a copy of the notice to proceed to the ADO PM.

<sup>&</sup>lt;sup>4</sup> Project shall remain on schedule as shown above. Note that closeout of an AIP grant must not exceed four (4) years after grant execution date. You may refer to the AIP Handbook - Chapter 5, Section 8, Grant Closeout for additional details.

Submit (Drawings, Outline Specifications, Material Boards, kenderings, rAA CAI	Thu 5/22/25	Thu 5/22/25	1 dav	T3.10 - SD Documents Submission	5
Bluebeam session for SD Deliverable documents (arawings, outline spees, liail and	Wed 5/21/25	Thu 5/1/25	15 days	T3.09 - QA/QC	41
The state of the s	Fri 4/18/25	Thu 4/17/25	2 days	Model Lock	40
Develop schedule of regular meetings/presentations	Wed 4/30/25	Fri 1/24/25	69 days	T3.08 - Federal Agency Coordination	39
James of bodies of requisitions in the state of the state	Fri 3/28/25	Wed 3/26/25	3 days	T3.07 - Design Workshop #2	38
	Mon 2/24/25	Fri 2/21/25	2 days	T3.07 - Design Workshop #1	37
CMAR & Conflict alignment, CMAR NOW, & PE suggestions pushed on Concept.	Wed 4/30/25	Fri 1/24/25	69 days	T3.06 - CMAR Estimating & VE	36
Develop risk matrix and scriedule regular updates	Wed 4/30/25	Fri 1/24/25	69 days	T3.05 - AHJ Outreach	35
eng development includes cannot access for pringing, registers, and pricing.	Wed 4/30/25	Fri 2/7/25	59 days	T3.04 - Schematic Design Documents	34
Validating preferred collects, CAST and on top Simulations	Wed 4/30/25	Fri 2/7/25	59 days	T3.03 - Terminal Simulation Modeling	$\mathfrak{S}$
While the professor Contact of Air Ton Simulations	Wed 4/30/25	Fri 1/24/25	69 days	T3.02 - Interiors/FF&E	32
Arch development includes CMAR model access for phasing logistic, and price	Wed 4/30/25	Fri 1/24/25	69 days	T3.01 - Architectural	$\frac{7}{6}$
And James includes CMAD model process for phasing logistic and n	Fri 3/7/25	Fri 2/28/25	6 days	SUE Quality Level B (Designating) - Phase 2	30
	Thu 2/27/25	Fri 1/24/25	25 days	SUE Quality Level B (Designating) - Phase 1	29
Master Model With approved Concept lifter graveu.	Thu 2/13/25	Fri 1/24/25	15 days	Merge Concept into Revit Model	28
	Fri 6/20/25	Fri 1/24/25	105 days	Task 3 - 30% Schematic Design	27
Workshop to review status of the collection deliverable.	Thu 2/20/25	Thu 2/20/25	1 day	T2.14 - Concept Design Report Mtg	26
	Thu 2/13/25	Fri 1/24/25	15 days	Owner/Stakeholder Review	25
Concept Design Report package update and Submission	Thu 1/23/25	Thu 1/23/25	1 day	T2.16 - Concept Submission	24
Deliverable bluebeam session (grawings, renderings, narrative)	Wed 1/22/25	Thu 1/9/25	10 days	T2.15 - QA/QC	23
	Mon 1/13/25	Mon 1/13/25	1 day	T2.13 - Refined Concept Review Mtg	22
ROM Costs developed from selected concept	Tue 12/31/24	Thu 11/7/24	36 days	T2.12 - Cost Estimating	21
High-level comprehensive construction phasing prior to civian abusine as-increased	Thu 1/9/25	Thu 11/7/24	42 days	T2.11 - Phasing and Constructability	20
Develop concept and deliverable package	Wed 1/8/25	Thu 11/7/24	41 days	T2.10 - Concept Refinement	19
	Fri 11/22/24	Fri 11/22/24	1 day	Design Team Internal Kickoff (Engineering)	18
Incorporated into the Kick-Off meeting agenda	Thu 11/7/24	Thu 11/7/24	1 day	T2.03 - Site Walkthrough	17
Present (3) concepts. Direction given to proceed with (1)	Wed 11/6/24	Wed 11/6/24	1 day	T2.09 - Concept Review Workshop	16
As-Needed throughout selection process.	Thu 10/24/24	Thu 7/18/24	70 days	T2.07 - CMAR Selection Assistance	15
Develop model from point cloud	Fri 11/15/24	Tue 10/29/24	14 days	T2.04 - Existing Cond Revit Model	4
Geotechnical testing and report. Must have access and drilling locations coordinatived affects	Mon 10/28/24	Tue 10/1/24	20 days	T2.02.02 - Geotech Testing / Report	3
	Fri 1/17/25	Mon 1/6/25	10 days	T2.02.01 - Site Survey (Area 5)	12
4-5-4	Fri 1/3/25	Thu 12/12/24	15 days	T2.02.01 - Site Survey (Area 4)	1
	Wed 12/11/24	Tue 11/19/24	15 days	T2.02.01 - Site Survey (Area 3)	10
	Mon 11/18/24	Tue 10/29/24	15 days	T2.02.01 - Site Survey (Area 2)	9
building scan incl above ceiling or site survey.	Mon 10/28/24	Tue 10/1/24	20 days	T2.02.01 - Site Survey (Area 1) / Scan	00
Produce (3) concept solutions, ROW, Flos/Colls, and Collsulation phasing.	Mon 9/30/24	Mon 8/26/24	25 days	T2.08 - Conceptual Design Dev	7
Produce a space planning comparison document.	Fri 8/23/24	Mon 7/29/24	20 days	T2.06 - Terminal Planning Validation	6
Review existing master plan documents and comment	Fri 7/26/24	Thu 7/18/24	7 days	T2.05 - Master Plan Review	5
Compile Kickott Workshop Into or Review Airbott broven existing community accuments	Mon 7/22/24	Tue 7/16/24	5 days	T2.01 - Data Collection	4
Day I - Ple Start; Day 2 - Other Stakenolders     Day I - Ple Start; Day 2 - Other Stakenolders     Day I - Ple Start; Day 2 - Other Stakenolders	Wed 7/17/24	Tue 7/16/24	2 days	Design Kick-Off Meeting/Workshop	w
	Thu 2/20/25	Tue 7/16/24	153 days	Task 2 - Conceptual / Preliminary Design	2
	Tue 6/30/26	Tue 7/16/24	498 days	PIE Terminal Expansion Design	_
02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01		-			

100% - IFC page-turn meeting	Mon 6/29/26 Tue 6/30/26	Tue 6/16/26 Tue 6/30/26	10 days	Owner/Stakeholder Review	
Tre diawings, specifications, and change harries	Mon 6/15/26	Mon 6/15/26	1 day	T6.06 - Submit 100% CDs	
Resubilisation extended due to county nonaxys	Fri 6/12/26	Fri 5/15/26	20 days	Resubmit to Plan Check	
Copill to county resumment	Fri 6/12/26	Mon 6/1/26	10 days	T6.05 - QA/QC	
AHJ and Airport comments	Fri 5/29/26	Fri 4/3/26	40 days	T6.02 - 100% CDs Documentation	
incorporate comments of reason for reference	Thu 4/30/26	Fri 4/3/26	20 days	T6.01 - Comment Resolution	
	Tue 6/30/26	Fri 4/3/26	62 days	ask 6 - IFC Documents	
Subliffe 90 % to Fillelias County	Thu 5/14/26	Fri 3/13/26	45 days	T5.12 - Permitting	
Charit 90% to Binollar County	Fri 4/10/26	Fri 4/10/26	1 day	T5.09 - CD Review Meeting	
Tollionable page-turn meeting	Thu 4/2/26	Fri 3/13/26	15 days	Owner/Stakeholder Review	
Drawings, specifications, Engineers report, and change running	Thu 3/12/26	Thu 3/12/26	1 day	T5.08 - CD Documents Submission	
Didebediii session for Charitage accuments (change Narrative	Wed 3/11/26	Thu 2/19/26	15 days	T5.07 - QA/QC	
The second of th	Fri 1/30/26	Thu 1/29/26	2 days	Model Lock	
Continued regular illeetings	Wed 2/18/26	Mon 11/3/25	74 days	T5.06 - Federal Agency Coordination	
	Tue 1/20/26	Fri 1/16/26	3 days	T5.05 - Design Workshop #6	
Multi-day workshop by discipline (pesign Team, Owner, CiviAx)	Wed 12/10/25	Tue 12/9/25	2 days	T5.05 - Design Workshop #5	
CMAK updated ROM and procurement plan based on DD rackage	Wed 2/18/26	Mon 11/3/25	74 days	T5.04 - CMAR Estimating & VE	
Continued regular meetings and updated risk madrix	Wed 2/18/26	Mon 11/3/25	74 days	T5.03 - AHJ Outreach	
Submit to Southwest Florida Water Management District	Thu 4/23/26	Mon 11/3/25	120 days	T5.02.03 - SWFWMD Permit	
Submit to FDOI	Thu 3/12/26	Mon 11/3/25	90 days	T5.02.03 - FDOT R/W Permit	
Development includes CWAK coordination	Wed 2/18/26	Mon 11/3/25	74 days	T5.02 - 90% Construction Documents	
Address comments, All must be incorporated or ineeting to discuss reason	Tue 12/16/25	Mon 11/3/25	30 days	T5.01 - Comment Resoluton	
The second secon	Thu 5/14/26	Mon 11/3/25	135 days	Task 5 - 90% Construction Documents	
© Deliverable page-turn meeting	Thu 11/6/25	Thu 11/6/25	1 day	T4.09 - DD Review Meeting	
	Fri 10/31/25	Mon 10/13/25	15 days	Owner/Stakeholder Review	
Drawings, specifications, engineers report, brait rays carr, root by a brait rays carry, root by a brait rays carry	Fri 10/10/25	Fri 10/10/25	1 day	T4.08 - DD Documents Submission	
Bluebeam session for DD deliverable documents (Drawings, Specifications)	Thu 10/9/25	Fri 9/19/25	15 days	T4.07 - QA/QC	
The second of th	Mon 9/8/25	Fri 9/5/25	2 days	Model Lock	
Continued regular meetings	Thu 9/18/25	Mon 6/16/25	67 days	T4.06 - Federal Agency Coordination	
	Mon 8/25/25	Thu 8/21/25	3 days	T4.05 - Design Workshop #4	
<b>~</b> • • • • • • • • • • • • • • • • • • •	Wed 7/23/25	Tue 7/22/25	2 days	T4.05 - Design Workshop #3	
CMAK Updated ROM and early procurement plait based oil 3D rackage	Thu 9/18/25	Mon 6/16/25	67 days	T4.04 - CMAR Estimating & VE	
Continued regular meetings and update risk illatrix	Thu 9/18/25	Mon 6/16/25	67 days	T4.03 - AHJ Outreach	
Development includes CIMAK coordination	Thu 9/18/25	Mon 6/16/25	67 days	T4.02 - Design Development	
	Tue 7/29/25	Tue 7/29/25	1 day	Issue Revised Model	
	Tue 7/8/25	Mon 6/30/25	126 days	SUE Quality Level A (Locating - 24 test holes) - Ph26 days	
	Fri 6/27/25	Mon 6/16/25	11 10 days	SUE Quality Level A (Locating - 40 test holes) - Ph1 10 days	
Address comments (incorporate, derer to later design stage, or discuss difficen	Mon 7/28/25	Mon 6/16/25	30 days	T4.01 - Comment Resolution	
	Thu 11/6/25	Mon 6/16/25	102 days	ask 4 - 60% Design Development	
Deliverable page-turn meeting.	Fri 6/20/25	Fri 6/20/25	1 day	T3.11 - SD Review Meeting	
		Fri 5/23/25	15 days	Owner/Stakeholder Review	
03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03 04 01 02 03	Q2				

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T8.02 Warranty Period Inspection	T8.01 - Record Documents	Receive As-Built Documents	Task 8 - Project Closeout	T7.05 - Punchlist Final Observation	T7.04 - Change order and Supplemental Instruction 1000 days	T7.03 - Site Visits / Meetings	T7.02 - RFI/Submittal Reviews	T7.01 - Pre-Construction Conference	Task 7 - Construction Administration	Construction Services	PreConstruction Services	Board Award	County Contract Review	Scoping and Fee Negotiation	Oral Presentations and Selection	Notification of Shortlist	Evaluation of Written Proposals	Submittal of Written Proposals	Deadline for Questions	Site Visit	Advertise RFP	Owners Representative	Construction	<b>Board Award - Construction Services</b>	County Contract Review	GMP	Early Procurement Bidding	60% Estimate and Construction Phasing Deliverabli 20 days	Estimate and Construction Phasing Development 78 days	30% Estimate and Construction Phasing Deliverable 20 days	<b>Preliminary Estimate and Construction Phasing</b>	Pre-Construction Services	<b>Board Award - Preconstruction Services</b>	County Contract Review	Fee Negotiations	Interviews and Selection	Notification of Shortlist	RFQ Proposal Evaluations	CMAR	CMAR & Construction Services	Name
1 day	63 days	1 mon	107 days	120 days	tior 1000 days	1000 days	1000 days	1 day	1145 days	1062 days	230 days	1 day	30 days	46 days	1 day	1 day	34 days	1 day	1 day	1 day	1 day	1497 days	1062 days	1 day	20 days	66 days	45 days	ablı 20 days	nt 78 days	ablı 20 days	54 days	382 days	1 day	87 days	31 days	1 day	17 days	5 days	1614 days	1698 days	Duration
Mon 7/22/30	Fri 9/20/30	Fri 8/23/30	Mon 7/22/30	Fri 3/8/30	Thu 7/30/26	Thu 7/30/26	Thu 7/30/26	Wed 7/29/26	Wed 7/29/26	Tue 7/28/26	Mon 7/14/25	Tue 6/17/25	Mon 5/12/25	Fri 3/7/25	Thu 3/6/25	Tue 2/11/25	Mon 12/23/24	Fri 12/20/24	Thu 12/5/24	Thu 11/21/24	Fri 11/8/24	Fri 11/8/24	Tue 7/28/26	Tue 7/14/26	Tue 6/16/26	Fri 3/13/26	Mon 10/13/25	Fri 9/19/25	Fri 5/30/25	Thu 5/1/25	Fri 2/14/25	Tue 1/28/25	Tue 1/14/25	Mon 9/9/24	Thu 7/25/24	Wed 7/24/24	Mon 6/3/24	Mon 5/27/24	Mon 5/27/24	Mon 5/27/24	Stair
Mon 7/22/30	Tue 12/17/30	Thu 9/19/30	Tue 12/17/30	Thu 8/22/30	Wed 5/29/30	Wed 5/29/30	Wed 5/29/30	Wed 7/29/26	Tue 12/17/30	Wed 8/21/30	Mon 6/8/26	Tue 6/17/25	Mon 6/23/25	Fri 5/9/25	Thu 3/6/25	Tue 2/11/25	4 Mon 2/10/25	Fri 12/20/24	Thu 12/5/24	Thu 11/21/24	Fri 11/8/24	Wed 8/21/30	Wed 8/21/30	Tue 7/14/26	Mon 7/13/26	Mon 6/15/26	5 Tue 12/16/25	Thu 10/16/25	Thu 9/18/25	Thu 5/29/25	Wed 4/30/25	Mon 7/27/26	Tue 1/14/25	Mon 1/13/25	Fri 9/6/24	Wed 7/24/24	Tue 6/25/24	Fri 5/31/24	Wed 8/21/30	Tue 12/17/30	111111111111111111111111111111111111111
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