Exhibit E Fee Table REVISED 4/21/2025 ADDENDUM 1

Fee Proposal for the RFP for Design-Build for Passenger Boarding Bridges

Provide Pricing for each item.

Each lump sum price for each item must include for all costs and services, including but not limited to **travel, shipping**, Preconstruction, Design Services, and Construction Services, per referenced RFP and all

ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY	PRICE	TOTAL
BASE					
Gate A-1 Item #01 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1		
Gate A-1 Item #01 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1		
Gate A-1 Item #01 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1		

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Gate A-1 Item #01 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate A-3 Item #02 - A	Complete Foundation Design modifications for PBB that is a not a TK Airport Solutions, Inc. PBB	LUMP SUM	1	
Gate A-3 Item #02 - B	Perform all site work and construction for modifications required to the Foundation Pad, Anchors and TK Airport Solutions, Inc, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	
Gate A-3 Item #02 - C	Remove, Retain and deliver current Gate A3 PBB to new location as designated by Department.	LUMP SUM	1	
Gate A-3 Item #02 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate A-5 Item #03 - A	Complete Foundation Design modifications for PBB that is a not a xxx PBB	LUMP SUM	1	
Gate A-5 Item #03 - B	Perform all site work and construction for modifications required to the Foundation Pad, Anchors and XXX, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	

Gate A-5 Item #03 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate A-5 Item #03 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo, 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate A-7 Item #04 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate A-7 Item #04 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	
Gate A-7 Item #04 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate A-7 Item #04 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate A-9 Item #05 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate A-9 Item #05 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	

Gate A-9 Item #05 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate A-7 Item #05 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate A-11 Item #06 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate A-11 Item #06 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	
Gate A-11 Item #06 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate A-11 Item #06 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate A-12 Item #07 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate A-12 Item #07 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	

Gate A-12 Item #07 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate A-12 Item #07 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate A-14 Item #08 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate A-14 Item #08 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	
Gate A-14 Item #08 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate A-14 Item #08 - D	Install New PBB, along with all ancillary items, All Connections, 90-Ton Preconditioned Air Unit, 180 KVA/28.5 VDC Combo ground power 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate C-2 Item #09 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate C-2 Item #09 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	

Gate C-2 Item #09 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate C-2 Item #09 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate C-4 Item #10 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate C-4 Item #10 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	
Gate C-4 Item #10 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate C-4 Item #10 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate C-8 Item #11 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate C-8 Item #11 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	

Gate C-8 Item #11 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate C-8 Item #11 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate C-10 Item #12 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate C-10 Item #12 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	
Gate C-10 Item #12 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1	
Gate C-10 Item #12 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1	
Gate C-14 Item #13 - A	Complete design for foundation, site work, and any building or utility modifications necessary for the new PBB	LUMP SUM	1	
Gate C-10 Item #13 - B	Perform all site work, required demolition and construction for the Foundation Pad, Anchors and Rotundra Columns, along with any building or utility modifications to allow the new PBB to be fully operational	LUMP SUM	1	

Gate C-10 Item #13 - C	Remove and sustainably dispose of PBB - proving sustanability reporting to the Department's Evironmental Team.	LUMP SUM	1		
Gate C-10 Item #13 - D	Install New PBB, along with all ancillary items, All Connections, 45-Ton Preconditioned Air Unit, 90 KVA/28.5 VDC Combo 400 Hertz, Testing, Commissioning, and Site and Building Restoration	LUMP SUM	1		

ALTERNATES				
1	15.0% Owners Contingency on Base Proposal	LUMP SUM	1	
2	Install Existing Gate A-3 PBB in New Location Including Foundation Design and Construction, Bridge Installation and All Connections, Testing, Commissioning, Site and Building Restoration	LUMP SUM	1	
3	Deduct Point and Go PBB Steering and Add Conventional PBB Steering to PBB	EACH	13	
4	Add Tether Roof Access System Including Lift	EACH	13	
5	Add Ventilators	EACH	13	

Signature

Address

Printed Name

Date