ATTACHMENT C - PRICING FORM

\$

TOTAL PROPOSAL PRICE (HOU + IAH):

(Add Totals for Stipulated Price, Base Unit Price, Extra Unit Price, Cash Allowance, and All Alternates, if any) **SIGNATURES:** By signing this Document, I agree that I have received and reviewed all Addenda and considered all costs associated with the Addenda in calculating the Total Bid Price.

Proposer:							
(Print or type full name of your proprietorship, partnership, corporation, or joint vent							
** By:							
	Signature	Date					
Name:							
	(Print or type name)	Title					
Address:							
	(Mailing)						
	(Street, if different)						
Telephone an	nd Fax Number:						

(Print or type numbers)

* If proposal is a joint venture, add additional Proposal Form signature sheets for each member of the joint venture.

** Proposer certifies that the only person or parties interested in this offer as principals are those named above. Propoer has not directly or indirectly entered into any agreement, participated in any collusion, or otherwise taken any action in restraint of free competitive proposal.

Note: This document constitutes a government record, as defined by § 37.01 of the Texas Penal Code. Submission of a false government record is punishable as provided in § 37.10 of the Texas Penal Code.

Footnotes for Tables B through E:

(1) Fixed Unit Price determined prior to Proposal. Cannot be adjusted by the Propoer.

(2) Minimum Proposal Price determined prior to Proposal. Can be increased by the Proposer, but not decreased, by crossing out the Minimum and inserting revised price on the line above. Cannot be decreased by the Proposer.

(3) Maximum Bid Price determined prior to Bid. Can be decreased by the Bldder, but not increased, by crossing out the Maximum and inserting revised price on the line above. A Proposalthat increases the Maximum Proposal Price may be found non-conforming and non-responsive. **Cannot** be increased by the Bidder.

(4) Fixed Range Bid Price determined prior to Bid. Unit Price can be adjusted by Bidder to any amount within the range defined by crossing out prices noted and noting revised price on the line above.

ATTACHMENT C - PRICING

Houston Airport System (HAS) William P. Hobby Airport (HOU) George Bush Intercontinental Airport (IAH) Passenger Loading Bridge Replacement Project HAS PN946A IAH and PN946B HOU Preliminary Bid Price Form

Date: XXXXXXXXXXXXXX

Prepared By: Jacobs Engineering Group Inc., in association with Halford Busby Revised: 4/4/2022

BID SUMMARY	AMOUNT	
Base Bid Schedule A - Total	\$	-
Base Bid Schedule A1 Demolition / Installation - Total	\$	-
Additive Alternate A - Total	\$	-
Base Bid Schedule B - Total	\$	-
Base Bid Schedule B1 Demolition / Installation - Total	\$	-
Base Bid Schedule C - Total	\$	-
TOTAL ALL BID ITEMS	\$	-
Economy of Scale Discount if Awarded all Components	\$	-
BID TOTAL (IAH + HOU)	\$	-

Houston Airport System (HAS)	Preliminary Bid Price Form
William P. Hobby Airport (HOU)	
George Bush Intercontinental Airport (IAH)	Date: XXXXXXXXXXX
Passenger Loading Bridge Replacement Project	Prepared By: Jacobs Engineering Group Inc., in association with Halford Busby
HAS PN946A IAH and PN946B HOU	Revised: 4/4/2022

Base Bid Schedule A William P. Hobby Airport (HOU) - PLB, GPU, AND PCA Equipment (Gates 28,29,30,31,32) - FY 2022								
Line No.	Section	Description	Unit	Quantity	Unit Price (Ea.)	Annual Escalation (%)	Total Unit Price	Total Bid Price
A-00 34 77 13 FY 2022 - HOU - Provide PLB, GPU, Potable Water, and PCA - Five Gates 0%								
A-01	34 77 13	PLB A3-58/116 or TB 35.0/17.5-3	Ea.	1	\$-	\$-	\$-	\$-
A-02	34 77 13	PLB A3-61/127 or TB 39.0/19.0-3	Ea.	3	\$-	\$-	\$-	\$-
A-03	34 77 13	PLB A3-65/133 or TB 43.0/20.5-3	Ea.	1	\$-	\$-	\$-	\$-
A-04	34 77 13	GPU 90 KVA Model	Ea.	5	\$-	\$-	\$-	\$-
A-05	34 77 13	PCA Class III	Ea.	5	\$-	\$-	\$-	\$-
A-06 Base Bid Schedule A - Total					\$ -			

	Base Bid Schedule A1 Demolition / Installation William P. Hobby Airport (HOU) - PLB, GPU, AND PCA Demo / Install (Gates 28,29,30,31,32) - FY 2022								
Line No.	Section	Description	Unit	Quantity	Unit Price (Ea.)	Annual Escalation (%)	Total Unit Price	Total Bid Price	
A1-00		FY 2022 - HOU - PLB, GPU, POTABLE WATER, AND PCA Demo / Install - Five Gat	es			0%			
A1-01	22 00 00	Route Condensate from PC Air Unit Back to Existing Drain	Ls.	1	\$-	\$-	\$-	\$-	
A1-02	22 00 00	Reestablish Potable Water Service	Ls.	1	\$-	\$-	\$-	\$-	
A1-03	26 00 00	Three new Disconnect Switches: (1) 400A/225F/3P, (1) 200A/200F/3P, (1) 30A/20F/3P	Ls.	1	\$-	\$-	\$-	\$-	
A1-04	26 05 00	Demo Disconnect Switch Serving 400HZ GPU and PLB, Existing Circuit to be made safe for Reconnection to New Disconnect Switch	Ls.	1	\$-	\$-	\$-	\$-	
A1-05		Demo Disconnect Switch Serving PCA, Existing Circuit to be made safe for Reconnection to New Disconnect Switch	Ls.	1	\$-	\$-	\$-	\$-	
A1-06		Demo Disconnect Switch Serving Potable Water Cabinet, Existing Circuit to be made safe for Reconnection to New Disconnect Switch	Ls.	1	\$-	\$-	\$-	\$-	
A1-07	34 77 13	Passenger Loading Bridge and all Gate Equipment to be Removed and Replaced w/ New - Labor (10.8%)	Ls.	1	\$-	\$-	\$-	\$-	
A1-08	DIV 01	General Conditions	Ls.	1	\$-	\$-	\$ -	\$-	
A1-09	DIV 01	Contractor Fees	Ls.	1	\$-	\$-	\$-	\$-	
A1-10	DIV 01	Insurance	Ls.	1	\$-	\$-	\$-	\$-	
A1-11	DIV 01	Maintenance of Traffic	Ls.	1	\$-	\$-	\$-	\$-	
A1-12	DIV 01	Salvage	Ls.	1	\$-	\$-	\$ -	\$-	
A1-13	DIV 01	Permit	Ls.	1	\$ -	\$-	\$ -	\$ -	
A1-14 Base Bid Schedule A1 Demolition / Installation - Tota						\$			

Additive Alternate A William P. Hobby Airport (HOU) - Gate Equipment Replacement (Electrical Improvements - Contingency) - FY 2022								
Line No.	Section	Description	Unit	Quantity	Unit Price (Ea.)	Annual Escalation (%)	Total Unit Price	Total Bid Price
ALT-A-00	ALT-A-00 FY 2022 - HOU - Additive Alternate A (Electrical Improvements - Contingency)					0%		
ALT-A-01	26 00 00	Remove and Replace 400HZ GPU 150A Circuit, includes cleaning conduits	Ls.	1	\$-	\$-	\$-	\$-
ALT-A-02	26 00 00	Remove and Replace PLB 60A Circuit, includes cleaning conduits	Ls.	1	\$-	\$-	\$-	\$-
ALT-A-03	DIV 01	Contractor Fees	Ls.	1	\$-	\$-	\$-	\$-
ALT-A-04 Additive Alternate A - Total					\$ -			

BID SUMMARY	
Base Bid Schedule A - Total	\$-
Base Bid Schedule A1 Demolition / Installation - Total	\$-
Additive Alternate A - Total	\$-
TOTAL ALL BID ITEMS	\$-

Houston Airport System (HAS)	Preliminary Bid Price Form	
William P. Hobby Airport (HOU)		
George Bush Intercontinental Airport (IAH)	Date: XXXXXXXXXXXX	
Passenger Loading Bridge Replacement Project	Prepared By: Jacobs Engineering Group Inc., in as	sociation with Halford Busby
HAS PN946A IAH and PN946B HOU	Revised:	4/4/2022

Base Bid Schedule B George Bush Intercontinental Airport (IAH) - PLB, GPU, POTABLE WATER, AND PCA Equipment (Terminal A - Gates A10, A12, A15, A27, A30) - FY 2022								
Line No.	Section	Description	Unit	Quantity	Unit Price (Ea.)	Annual Escalation (%)	Total Unit Price	Total Bid Price
B-00	B-00 34 77 13 FY 2022 - IAH - Provide PLB, GPU, Potable Water, and PCA - Terminal A Five Gates 0%							
B-01	34 77 13	PLB A3-61/127 or TB 39.0/19.0-3	Ea.	5	\$-	\$-	\$-	\$-
B-02	34 77 13	GPU 90 KVA Model	Ea.	5	\$-	\$-	\$-	\$-
B-03	34 77 13	PCA Class III	Ea.	5	\$-	\$-	\$-	\$-
B-04	34 77 13	Potable Water Cabinet	Ea.	5	\$-	\$-	\$-	\$-
B-05 Base Bid Schedule B - Total					\$-			

	Base Bid Schedule B1 Demolition / Installation							
George Bush Intercontinental Airport (IAH) - PLB, GPU, AND PCA Demo / Install (Gates A10, A12, A15, A27, A30)								
Line No.	Section	Description	Unit	Quantity	Unit Price (Ea.)	Annual Escalation (%)	Total Unit Price	Total Bid Price
B1-00		FY 2022 / 2023 - IAH - PLB, GPU, POTABLE WATER, AND PCA Demo / Install - Five	Gates			0%		
B1-01		Passenger Loading Bridge and all Gate Equipment to be Removed and Replaced w/ New - Labor (10.8%)	Ls.	1	\$-	\$-	\$-	\$-
B1-02	DIV 01	General Conditions	Ls.	1	\$-	\$-	\$-	\$-
B1-03	DIV 01	Contractor Fees	Ls.	1	\$-	\$-	\$-	\$-
B1-04	DIV 01	Insurance	Ls.	1	\$-	\$-	\$-	\$-
B1-05	DIV 01	Maintenance of Traffic	Ls.	1	\$-	\$-	\$-	\$-
B1-06	DIV 01	Salvage	Ls.	1	\$-	\$-	\$-	\$-
B1-07	DIV 01	Permit	Ls.	1	\$-	\$-	\$-	\$-
B1-08 Base Bid Schedule B1 Demolition / Installation - Total					\$ -			

BID SUMMARY	
Base Bid Schedule B - Total	\$-
Base Bid Schedule B1 Demolition / Installation - Total	\$-
TOTAL ALL BID ITEMS	\$-

Houston Airport System (HAS)	Preliminary Bid Price Form			
William P. Hobby Airport (HOU)				
George Bush Intercontinental Airport (IAH)	Date: XXXXXXXXXXXX			
Passenger Loading Bridge Replacement Project	Prepared By: Jacobs Engineering Group I Halford Busby	nc., in association with		
HAS PN946A IAH and PN946B HOU	Revised:	4/4/2022		

		Base Bid Schedule C Aircraft Support Systems 25-Year Operation and Maintenance Services (IAH 16 PLBs)				
Line No.	Section	Description	Unit	Quantity	Total Bid Price	
OM-00		FY 2022 - FY 2046 - Aircraft Support System 25-Year O&M (IAH 16 Gates)				
OM-01	34 77 13	FY 2022 O&M	CFF	1	\$.	
OM-02	34 77 13	FY 2023 O&M	CFF	1	\$.	
OM-03	34 77 13	FY 2024 O&M	CFF	1	\$.	
OM-04	34 77 13	FY 2025 O&M	CFF	1	\$.	
OM-05	34 77 13	FY 2026 O&M	CFF	1	\$.	
OM-06	34 77 13	FY 2027 O&M	CFF	1	\$	
OM-07	34 77 13	FY 2028 O&M	CFF	1	\$.	
OM-08	34 77 13	FY 2029 O&M	CFF	1	\$.	
OM-09	34 77 13	FY 2030 O&M	CFF	1	\$.	
OM-10	34 77 13	FY 2031 O&M	CFF	1	\$.	
OM-11	34 77 13	FY 2032 O&M	CFF	1	\$	
OM-12	34 77 13	FY 2033 O&M	CFF	1	\$.	
OM-13	34 77 13	FY 2034 O&M	CFF	1	\$.	
OM-14	34 77 13	FY 2035 O&M	CFF	1	\$	
OM-15	34 77 13	FY 2036 O&M	CFF	1	\$	
OM-16	34 77 13	FY 2037 O&M	CFF	1	\$	
OM-17	34 77 13	FY 2038 O&M	CFF	1	\$	
OM-18	34 77 13	FY 2039 O&M	CFF	1	\$	
OM-19	34 77 13	FY 2040 O&M	CFF	1	\$	
OM-20	34 77 13	FY 2041 O&M	CFF	1	\$	
OM-21	34 77 13	FY 2042 O&M	CFF	1	\$	
OM-22	34 77 13	FY 2043 O&M	CFF	1	\$	
OM-23	34 77 13	FY 2044 O&M	CFF	1	\$	
OM-24	34 77 13	FY 2045 O&M	CFF	1	\$	
OM-25	34 77 13	FY 2046 O&M	CFF	1	\$	
OM-26				Base Bid Schedule C - Total	\$ -	