

INVITATION FOR BID (IFB) No. PAG-CIP-022-005 REPAIR OF PAG DEVANNING RAMP AREA

AMENDMENT No. 1 Date: February 28, 2022

ALL BIDDERS MUST ACKNOWLEDGE RECEIPT OF THIS AMENDMENT ON AREA PROVIDED BELOW AND RETURN COPY TO PAG PROCUREMENT OFFICE:

Fax: (671) 472-1439 or Email: pagprocurement@portofguam.com, Annie L.G. Sablan algsablan@portofguam.com, Mark A. Cabrera macabrera@portofguam.com and Pia Castro pagprocurement@portofguam.com, Annie L.G. Sablan pagprocurement@portofguam.com, Annie L.G. Sablan pagprocurement@portofguam.com, and Pia Castro pagprocurement@portofguam.com, and Pia Castro pagprocurement@portofguam.com and pagprocurement@portofguam.com and <a href="mailto:pagprocure

NOTICE TO BIDDERS: The IFB documents of the above referenced project are hereby AMENDED TO INCLUDE the following as part of IFB documents:

- 1. AMEND TO CHANGE Bid Submittal Deadline TO READ FROM: 2:00PM, Wednesday, March 2, 2022

 TO NOW READ: Bid Submittal Deadline 2:00PM, Wednesday, March 9, 2022
- 2. AMEND TO REPLACE Page 80 of 84 in bid with Revised 2/28/2022 Page 80 of 84

*** END OF AMENDMENT No. 1, ALL OTHERS REMAIN THE SAME ***

RORY J. RESPICIO
GENERAL MANAGER

Acknowledgement Receipt

COMPANY NAME:	_
AUTHORIZED SIGNATURE:	
PRINT NAME:	
DATE/TIME	

Item	Description	QTY	Unit	Unit Cost	Extended Cost
	Estimated Concrete Volume with compressive				
	strength of 4000 psi, 3/4" mix for large pump or				
	3/8" mix for using a small 2" pump. Both mix	1	1		
	options to include Development of high early				
1	strength and plasticizer admixtures	63	CY		
	Reinforced Steel #3 (minimal amount at ramp				- 22
2	ends)	1	LS		
3	Estimated Reinforced Steel #4 @ 20'	337	EA		
4	Estimated Reinforced Steel #5 @ 20'	95	EA	-	
5	Form Work	1	LS		
6	Estimated Area Site Prep/Pressure Washing	2900	SF		
7	Anchoring Epoxy	1	LS		
	Labor (man hours to be determined by the				
8	Contractor)	60	Day		
9	Galvanized Structural Steel Angle 4"x4"x ¼" thick	81	FT		
	Galvanized Round Steel Bars used as dowels 1				
10	1/2" diameter x 20"Long Each	16	EA		
	Third party concrete cylinder sampling/breaking				
	in 21 days (must develop 4,000 PSI or higher) for				
	compressive strength determination 3 each per				
11	phase (total 6 cylinders)	1	LS		10

Total:

Note: Above material description are estimates only to be used as a guide. PAG will not entertain additional claims for completed job. All unit costs shall include materials, tools, equipment, contingency, and (OH+P+Tax).