

American Samoa Power Authority

P.O. Box PPB Pago Pago, American Samoa 96799 Telephone: (684) 699-3057 Email: <u>procurement@aspower.com</u> Website: <u>www.aspower.com</u>



ISSUANCE DATE: November 5, 2024 RFP NO.: RFP NO. ASPA24.051 – Construction of Fagaalu to Utulei ACP Replacement Project

SUBJECT: Addendum No. 3

The American Samoa Power Authority hereby issues Addendum No. 3 to amend Request for Proposals (RFP) requirements. This addendum is issued pursuant to the conditions of the RFP documents and is hereby made part of the RFP. The addendum serves to clarify, revise, and supersede information contained in the RFP. The Offeror must acknowledge receipt of this addendum in the appropriate space provided in the Addendum Form. Failure to do so may subject the Offeror to disqualification.

1. The closing deadline has been extended as follows:

New Closing Date: Friday, November 29, 2024 at 2:00PM

2. Responses to queries received regarding this tender are included with this Third Addendum, as well as revisions to the bid forms. All previous versions of the bid form are obsolete and will not be considered by the evaluation committee.

Should you have any questions or need clarification, please call me at (684) 699-3057 or procurement@aspower.com.

ncerelv. Renee Leotele Togafau **Procurement Manager**

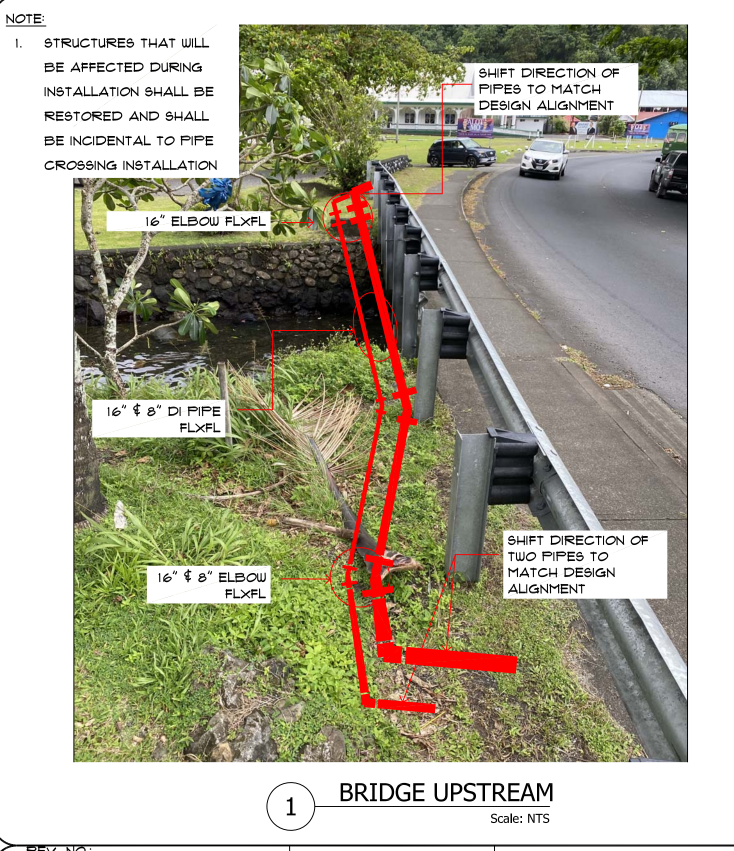
Please sign and date below to acknowledge receiving Addendum 3. You may return this document via email at <u>procurement@aspower.com</u>, or the ASPA Procurement Office.

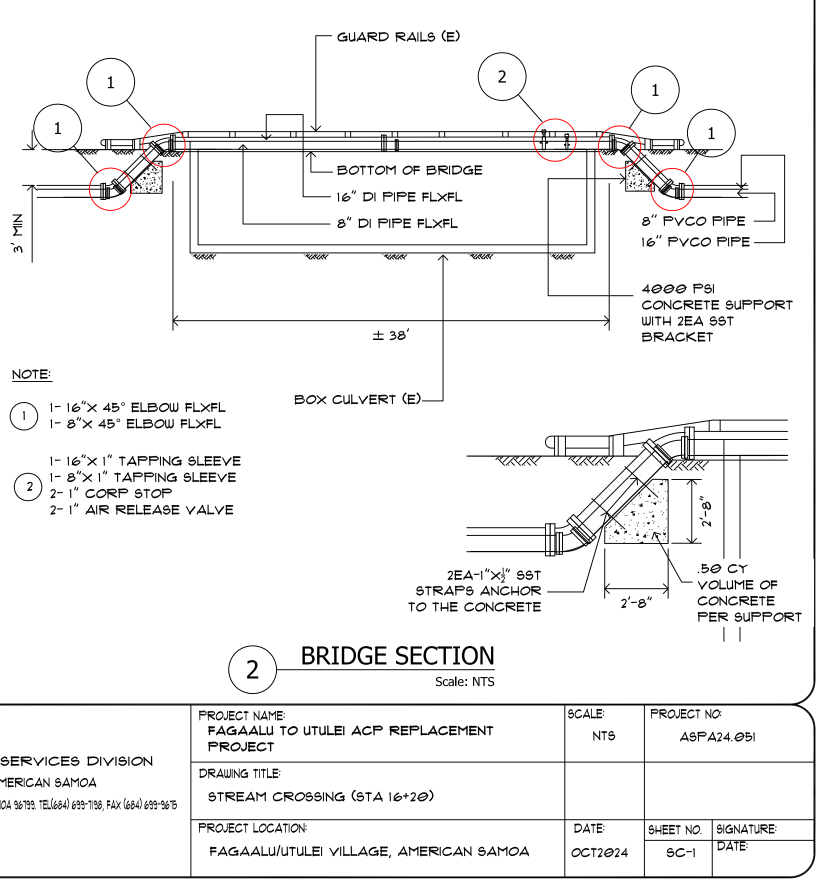
ACKNOWLEDGEMENT OF RECEIVING ADDENDUM 3						
Received by		, this	day of	2024.		
Company	Title			_		
Fax No	Email Address					

	RFP NO. ASPA24.051 - FAGAALU	TO UTULEI ACP REPLACEMENT
No	Question	Answer:
1	In the bid form of Phase 2, Item 10, Concrete Pavement to Existing grade having a quantity of 450 sq. yard. Similiary in the Alternative Bid Form, Phase 2 Item 10, has the same scope of works and quantities. Is this scope of work different from each other?	Line Item #10 on Bid Form - Phase 2 has been removed. Please see revised Bid Forms included with this Addendum.
2	Will ASPA provide materials for Phase 1 Alternative Item(s) 2, 3, and 4?	Contractor will provide materials for the booster station building. ASPA will provide materials for the general electrical, and electrical work. Contractor shall provide materials for fencing. Contractor shall also provide materials for asphalt pavement restoration.
3	Can you please advise if Euler Hermes North American Insurance Company is an acceptable surety to ASPA?	A list of certified companies issuing insurance bonds can be found at the following link: <u>https://www.fiscal.treasury.gov/surety-bonds/list-</u> certified-companies.html
4	Can you please confirm that the Price Proposal and Non Price Proposals should be in separate sealed packages?	Yes, the cost proposal should be in a separately sealed envelope from the Non Price Proposal
5	Are we required to submit any copies of the proposal or just the original?	At least one original and a PDF is fine.
6	Is Attachment C - Offeror's Qualification Form supposed to be submitted with the Price Proposal or Non - Price Proposal?	Attachment C should be submitted as part of the non-priced proposal.
7	Does completing Attachment C - Offeror's Qualification Form serve as meeting all the elements of the Non Price Proposal?	No, there are several other attachments inlcuded in the RFP that need to be submitted together with the non-priced proposal. The non- priced proposal should include enough details to help the SEB determine that the contractor has sufficient knowledge and experience to complete the project, as well as the resources.
8	Please advise if there are any page limits.	There are no page limits.

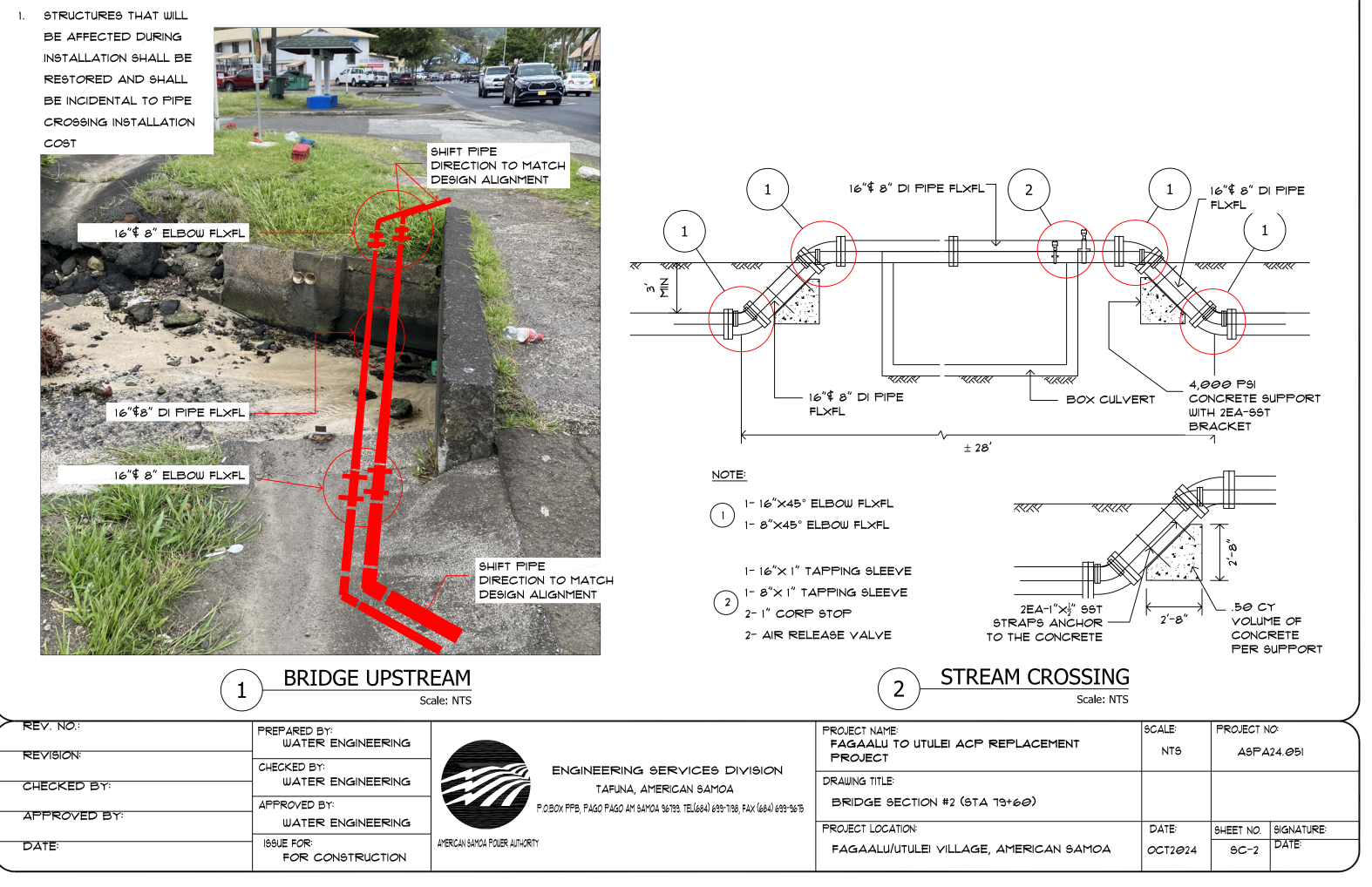
ASPA24.051 Fagaalu to Utulei ACP Replacement Addendum 1:

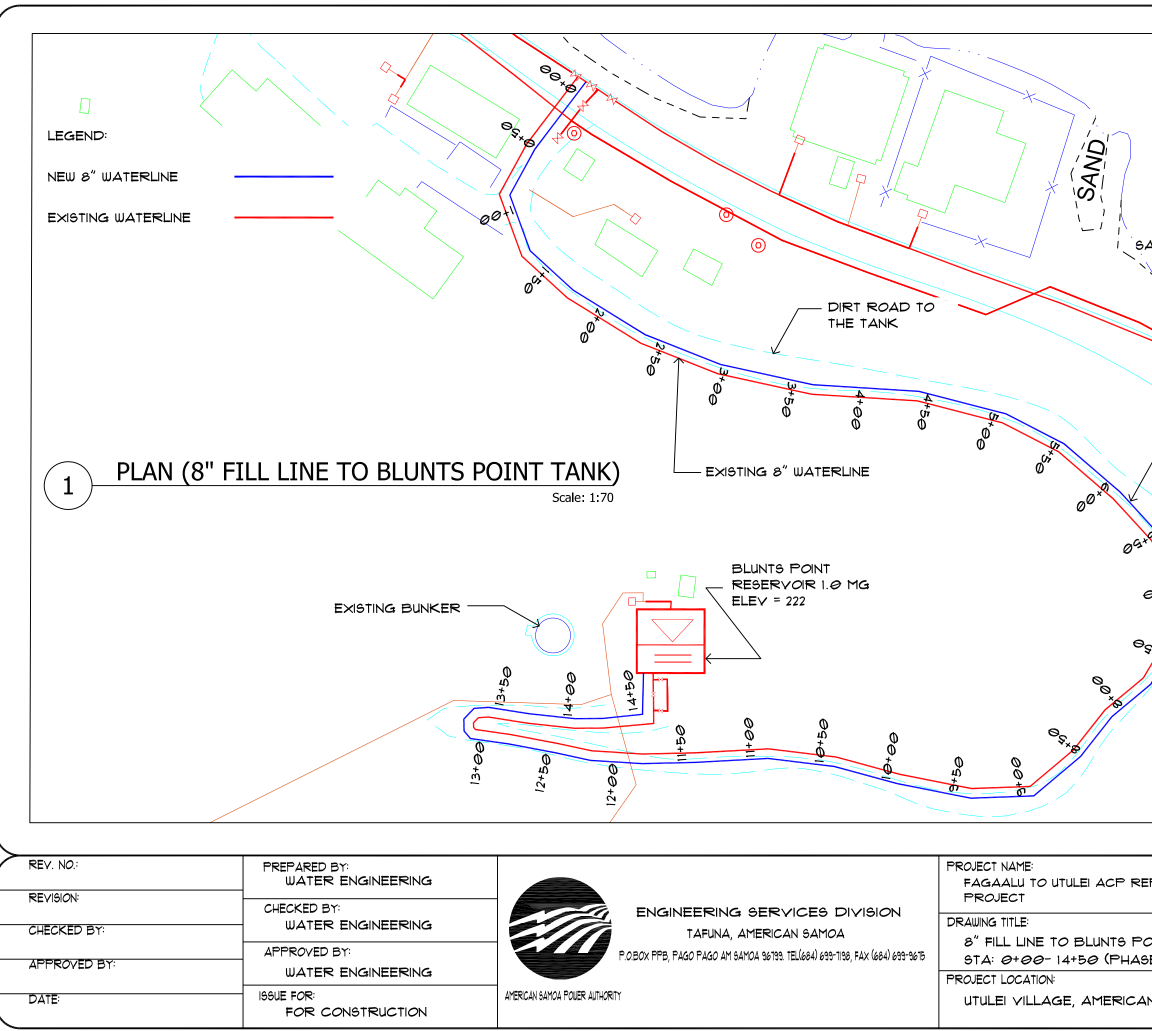
- 1. Additions Drawing:
 - a. Phase II- Revised Sheet C040- Waterline to Blunts Point 1Mg tank
 - b. Addition to Sheet C501, Above Grade Stream Crossings:
 - i. Above Ground Bridge Crossing #1 station 31+60
 - ii. Above Ground Bridge Crossing #2 station 34+40
- 2. Revisions to the ASPA Procurement and Technical Specifications:
 - Page 108, under Section 33 14 11 Water Utility Transmission Piping, under
 Measurement and Payment, with regard to PVCO Water Main and Ductile Iron Water
 Main disregard second sentence in parenthesis that says:
 - i. (Quantity of imported bedding material required, if any, will be paid separately under its own Line Item).
 - ii. To clarify, pipe bedding (or imported bedding) material is incidental to any water main (or service line) installation.
- 3. Revision to the Bid Form
 - a. Revised Phase I bid form
 - b. Revised Phase II bid form
 - c. Revised Phase III bid form
 - d. Revised Phase I to Phase III
- 4. Additional requirements to be included in the RFP documents, as discussed during the pre-bid meeting and site visits.
 - a. During construction, any ground-disturbing activities shall be monitored by an in-house archaeologist. If any historic properties are discovered, they shall be treated according to 36 CFR 800.13 for review, and work shall cease at no cost to ASPA, but contract extensions may be valid
 - b. During construction, the contractor shall install a shoring structure during trenching to prevent collapse and shall in accordance with 29 CFR Part 1926.
 - c. As-Built: The contractor shall provide as-built drawings for each submitted pay application. Payment applications will not be processed due to contractor's failure to provide the required as-built during that pay period.





	(1) BRIDGE UPST	Scale: NTS	2 BRIDGE S
REV. NO.: REVISION:	PREPARED BY: WATER ENGINEERING CHECKED BY:		PROJECT NAME: FAGAALU TO UTULEI ACP RE PROJECT
CHECKED BY:		ENGINEERING SERVICES DIVISION TAFUNA, AMERICAN SAMOA P.O.BOX PPB, PAGO PAGO AM SAMOA 36733. TEL(684) 633-7138, FAX (684) 633-3675	DRAWING TITLE: STREAM CROSSING (STA 16-
	UATER ENGINEERING ISSUE FOR: FOR CONSTRUCTION	AMERICAN SAMOA POWER AUTHORITY	PROJECT LOCATION: FAGAALU/UTULEI VILLAGE, A





NEW 8" WATERLINE	

			and the second se
EPLACEMENT	9CALE:	PROJECT	NO:
POINT IMG TANK SE II)			
	DATE:	SHEET NO.	SIGNATURE:
AN SAMOA	<i>O</i> CT2 <i>Ø</i> 24	C040-REV01	DATE:

BASSADOR	Project Name : Faga'alu to Utulei ACP Replacement Project Project Location : Tutuila Island, Pago Pago, As, 96799, American Samoa Name of Bidding Company:							
	Method of Submission : Email		Physic Calenc	Others 🗌				
No	Unit Cost	Total Cost						
	BASE BID	:						
1	MOBILZATION & DEMOBILIZATION (5% MAX)	LS	1	\$	\$			
2	SITE WORKS , TEMPORARY FACILITIES AND CONTROLS	LS	1	\$	\$			
3	POTHOLING	LS	1	\$	\$			
4	EROSION AND SEDIMENTATION CONTROLS	LS	1	\$	\$			
5	8" WATER SUPPLY MAINS ONLY (C023 to C027 ST 0+00 TO 61+00) LF 6100 \$				\$			
6	16" WATER COLLECTION MAINS ONLY (C023 to C027 ST 0+00 TO 61+00)	LF	6100	\$	\$			
7	6" WATER SUPPLY MAINS ONLY (C039)	LF	1360	\$	\$			
8	FIRE HYDRANT ASSEMBLY	EA	7	\$	\$			
9	TIE-IN AND INTERCONNECTION (#1,#2,#4 )	EA	4	\$	\$			
10	STREAM CROSSING: STA 16+20	LS	1	\$	\$			
11	UTILITY / DRAINAGE PIPE CULVERT	EA	18	\$	\$			
12	SERVICE STUB-OUT	EA	28	\$	\$			
13	2" SERVICE LINE	LF	994	\$	\$			
14	1" SERVICE LINE	LF	3047	\$	\$			
15	METER RELOCATION	EA	49	\$	\$			
16	PRESSURE & LEAKAGE TESTING	LS	1	\$	\$			
17	FLUSHING & DISINFECTION	LS	1	\$	\$			
18	CONCRETE PAVEMENT RESTORATION	SY	2000	\$	\$			

	ALTERNATIVE	BID:		
1	CONSTRUCTION OF BOOSTER STATION	LS	1	
2	GENERAL MECHANICAL	LS	1	
3	GENERAL ELECTRICAL	LS	1	
4	FENCING	LS	1	
5	ASPHALT PAVEMENT RESTORATION	SY	6800	
	TOTAL ALTERNATIVE BID			\$

TOTAL BASE + ALTERNATIVE BID:

Amount in word: _____

	ATTACHMENT B - BIE) FORM - P	HASE 2							
	Project Name : Faga'alu to Utulei ACP Replacemen	t Project								
100	Project Location : Tutuila Island, Pago Pago, As, 96	799 <i>,</i> Amer	ican Sam	ba						
	Name of Bidding Company									
AMBASSADOR	Name of Bidding Company : Method of Submission : Email Others Others									
WEATHER HE ADV NATION	Method of Submission : Email Timeline for Completion:	Caland	-	ii delivery 🔄						
		Calend	aruays							
No	Scope Of Work	Unit	Qty	Unit Cost	Total Cost					
1	MOBILZATION & DEMOBILIZATION (5% MAX)	LS	1	\$	\$					
2	SITE WORKS ,TEMPORARY FACILITIES AND CONTROLS	LS	1	\$	\$					
3	EROSION AND SEDIMENTATION CONTROLS	LS	1	\$	\$					
4	POTHOLING	LS	1	\$	\$					
5	8" WATER SUPPLY MAINS ONLY (C040)	LF	1,500	\$	\$					
6	SERVICE STUB-OUT	EA	1	\$	\$					
7	2" SERVICE LINE	LF	1687	\$	\$					
8	1" SERVICE LINE	LF	422	\$	\$					
9	METER RELOCATION	EA	3	\$	\$					
	TOTAL BASE BID				\$-					
	ALTERNATIVE BID F	ORM - PH	ASE 2							
1	CONCRETE PAVEMENT TO EXISTING GRADE	SY	450	\$	\$					

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TOTAL BASE + ALTERNATIVE BID:

\$_____

Total amount in word: ______

	ATTACHMENT B - BID FC	RM - P	HASE 3						
	Project Name : Faga'alu to Utulei ACP Replacement Pr	oject							
	Project Location : Tutuila Island, Pago Pago, As, 96799	, Ameri	can Sam	оа					
1	Name of Ridding Company :								
	Name of Bidding Company :								
AMBASSADO	R		-						
WEATHER-READY NATIO	Timeline for Completion:	Calend	ar days						
No	Scope Of Work	Unit	Qty.	Unit Cost	Total Cost				
	BASE BID:			- 4					
1	MOBILZATION & DEMOBILIZATION (5% MAX)	LS	1	\$	\$				
	SITE WORKS , TEMPORARY FACILITIES AND CONTROLS			\$	\$				
2		LS	1	\$	\$				
3	POTHOLING	LS	1						
4	EROSION AND SEDIMENTATION CONTROLS	LS	2	\$	\$				
_	8" WATER SUPPLY MAINS ONLY (C027 to C029 ST 61+00 TO		0-00	\$	\$				
5	86+20) 16" WATER COLLECTION MAINS ONLY (C035 to C037 ST 61+00 TO	LF	2520	Ś	\$				
6	86+20)	LF	2520	Ŷ	Ŷ				
7	FIRE HYDRANT ASSEMBLY	EA	5	\$	\$				
/		LA	5	\$	\$				
8	TIE-IN AND INTERCONNECTION (#3, #5 & #7)	EA	3		· · · · · · · · · · · · · · · · · · ·				
9	STREAM CROSSING (STA 79+60)	EA	1	\$	\$				
10				\$	\$				
11	UTILITY AND DRAINAGE PIPE CULVERT	EA	4	\$	\$				
11	SERVICE STUB-OUT	EA	6						
12	2" SERVICE LINE	LF	1894	\$	\$				
13				\$	\$				
	1" SERVICE LINE	LF	1091						
14	METER RELOCATION	EA	7	\$	\$				
15	CONCRETE PAVEMENT RESTORATION	SY	1500	\$	\$				
TOTAL BASE		31	1300		\$				
					Ŧ				

			ALTERNATIVE B	SID:		
1	ASPHALT PAVEMENT	ASPHALT PAVEMENT RESTORATION		SY	2800	\$ \$
	TOTAL ALTERNATIVE BID					\$

TOTAL BASE + ALTERNATIVE BID:

	ATTACHMENT B - BID	FORM - PH	ASE 1,28	.3					
	Project Name : ASPA24.051 Faga'alu to Utulei AC	P Replacem	ent Proje	ct					
	Project Location : Tutuila Island, Pago Pago, As, 9	6799 <i>,</i> Amer	ican Sam	оа					
AMBASSADOR-	Name of Bidding Company :								
	Method of Submission : Email	Physical delivery 🗌 🛛 Others 🗌							
	Timeline for Completion:	Calend	ar days						
No	Scope Of Work	Total Cost							
BASE BID	FORM - PHASE 1,2&3								
1	MOBILZATION & DEMOBILIZATION (5% MAX)	LS	1	\$	\$				
2	SITE WORKS , TEMPORARY FACILITIES AND CONTROLS	LS	1	\$	\$				
3	POTHOLING	LS	1	\$	\$				
4	EROSION AND SEDIMENTATION CONTROLS	LS	1	\$	\$				
5	8" WATER SUPPLY MAINS ONLY (C023 to C027)	LF	8620	\$	\$				
6	16" WATER COLLECTION MAINS ONLY ((C031 to C035)	LF	8620	\$	\$				
7	6" WATER SUPPLY MAINS ONLY	LF	1360	\$	\$				
8	8" WATER SUPPLY MAINS ONLY (C040)	LF	380	\$	\$				
9	FIRE HYDRANT ASSEMBLY	EA	12	\$	\$				
10	TIE-IN AND INTERCONNECTION	EA	7	\$	\$				
11	STREAM CROSSING			\$	\$				
11.1	STREAM CROSSING STA 16+20	EA	1	\$	\$				
11.2	STREAM CROSSING STA 79+60	EA	1	\$	\$				
12	UTILITY & DRAINAGE PIPE CULVERT	EA	23	\$	\$				
13	SERVICE STUB-OUT	EA	35	\$	\$				
14	2" SERVICE LINE	LF	4575	\$	\$				
15	1" SERVICE LINE	LF	4560	\$	\$				
16	METER RELOCATION	EA	59	\$	\$				
17	PRESSURE & LEAKAGE TESTING	LS	1	\$	\$				
18	FLUSHING & DISINFECTION	LS	1	\$	\$				
19	CONCRETE PAVEMENT RESTORATION	SY	2000	\$	\$				
	TOTAL BASE BID:				\$ -				
ALTERNAT	FIVE BID FORM - PHASE 1,2&3								
1	CONSTRUCTION OF BOOSTER STATION	LS	1	\$	\$				
2	GENERAL MECHANICAL	LS	1	\$	\$				
3	GENERAL ELECTRICAL	LS	1	\$	\$				
4	FENCING	LS	1	\$	\$				
4	ASPHALT PAVEMENT RESTORATION	SY	9600	\$	\$				
5	CONCRETE PAVEMENT TO EXISTING GRADE	SY	450	\$	\$				
	TOTAL ALTERNATIVE BID:				\$				
OTAL BASE +	ALTERNATIVE BID				\$				

Total amount in words: ______