



**GUAM WATERWORKS AUTHORITY**

Gloria B. Nelson Public Service Building  
688 Route 15 | Mangilao | Guam 96913

**Invitation For Bid:** IFB-06-ENG-2019  
Tank Repair and Bypass  
GWA Project No. W19-003-BND

**Addendum No.:** 02

**Date:** October 25, 2019

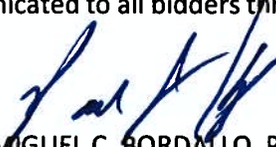
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**All Potential Bidders:**

This addendum is issued to modify the previously issued bid documents and/or given for informational purposes, and is hereby made a part of the bid documents. Failure to acknowledge receipt of this addendum shall be grounds for the bidder's disqualification and rejection of the bidder's proposal.

1. Bid Documents – Invitation to Bid and other sections of the bid documents where applicable:
  - a. Bid Proposals deadline has been extended from November 4, 2019 to **November 18, 2019, 3:00 pm.**
  - b. RFI deadline has been extended from October 18, 2019 to **November 5, 2019, 5:00 pm.**
  - c. A site visit to Astumbo No. 2 site is scheduled for October 29, 2019, 9:00 am to 4:00 pm. To enter the tank, the entrant must sign a GWA waiver form. The entrant must be certified for confined space entry and must provide their own safety equipment, which includes blowers, lighting, gas monitors, etc.
2. Clarification on Bid Item No. 1.04 Documentation – Bid amount shall include asset inventory, operation and maintenance data, schedules, work plans, shop drawings, and as-builts drawing.
3. Section 00 41 00 Bid Form shall be replaced in its entirety with the attached Section 00 41 00 Bid Form Revision 1.
4. Drawing Sheet – S7 shall be replaced in its entirety with the attached Drawing Sheet – S7 Revision 1.

Bidders are also notified to visit GWA website: [www.guamwaterworks.org](http://www.guamwaterworks.org) to ensure that all addenda to the bid, answers to questions, and reminders are communicated to all bidders throughout the solicitation process.

  
MIGUEL C. BORDALLO, P.E.  
General Manager 

MCB; rd

Attachment 

**BID FORM**

**Tank Repair and Bypass GWA Project No. W19-003-BND**

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**ARTICLE 1 – BID RECIPIENT**

1.01 This Bid is submitted to:

Guam Waterworks Authority  
Miguel C. Bordallo, PE, General Manager  
Gloria B. Nelson Public Service Building  
688 Route 15, Mangilao, GU 96913

1.02 The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an Agreement with Owner in the form included in the Bidding Documents to perform all Work as specified or indicated in the Bidding Documents for the prices and within the times indicated in this Bid and in accordance with the other terms and conditions of the Bidding Documents.

**ARTICLE 2 – BIDDER’S ACKNOWLEDGEMENTS**

2.01 Bidder accepts all of the terms and conditions of the Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 60 days after the Bid opening, or for such longer period of time that Bidder may agree to in writing upon request of Owner.

**ARTICLE 3 – BIDDER’S REPRESENTATIONS**

3.01 In submitting this Bid, Bidder represents that:

- A. Bidder has examined and carefully studied the Bidding Documents, and any data and reference items identified in the Bidding Documents, and hereby acknowledges receipt of the following Addenda:

<u>Addendum No.</u>	<u>Addendum, Date</u>
_____	_____
_____	_____
_____	_____
_____	_____

- B. Bidder has visited the Sites, conducted a thorough, alert visual examination of the Sites and adjacent areas, and become familiar with and satisfied itself as to the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
- C. Bidder is familiar with and has satisfied itself as to all Laws and Regulations that may affect cost, progress, and performance of the Work.
- D. Bidder has carefully studied, considered, and correlated the information known to Bidder; information commonly known to sellers of similar goods doing business in the locality of the Point of Destination and the site where the Goods will be installed or where Special Services will be provided; information and observations obtained from Bidder’s visits, if any, to the Point of Destination and the site where the Goods will be installed or Special Services will be provided; and any reports and drawings identified in the Bidding Documents regarding the Point of Destination and the site where the Goods will be installed or where Special Services will be provided, with respect to the effect of such information, observations, and documents on the cost, progress, and performance of Seller's obligations under the Bidding Documents.

- E. Bidder has considered the information known to Bidder itself; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Sites; the Bidding Documents; and any Site-related reports and drawings identified in the Bidding Documents, with respect to the effect of such information, observations, and documents on (1) the cost, progress, and performance of the Work; (2) the means, methods, techniques, sequences, and procedures of construction to be employed by Bidder; and (3) Bidder's safety precautions and programs.
- F. Bidder agrees, based on the information and observations referred to in the preceding paragraph, that no further examinations, investigations, explorations, tests, studies, or data are necessary for the determination of this Bid for performance of the Work at the price bid and within the times required, and in accordance with the other terms and conditions of the Bidding Documents.
- G. Bidder is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Bidding Documents.
- H. Bidder has given Engineer written notice of all conflicts, errors, ambiguities, or discrepancies that Bidder has discovered in the Bidding Documents, and confirms that the written resolution thereof by Engineer is acceptable to Bidder.
- I. The Bidding Documents are generally sufficient to indicate and convey understanding of all terms and conditions for the performance and furnishing of the Work.
- J. The submission of this Bid constitutes an incontrovertible representation by Bidder that Bidder has complied with every requirement of this Article, and that without exception the Bid and all prices in the Bid are premised upon performing and furnishing the Work required by the Bidding Documents.

#### **ARTICLE 4 – BIDDER'S CERTIFICATION**

##### 4.01 Bidder certifies that:

- A. This Bid is genuine and not made in the interest of or on behalf of any undisclosed individual or entity and is not submitted in conformity with any collusive agreement or rules of any group, association, organization, or corporation;
- B. Bidder has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid;
- C. Bidder has not solicited or induced any individual or entity to refrain from bidding; and
- D. Bidder has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for the Contract. For the purposes of this Paragraph 4.01.D:
  - 1. "corrupt practice" means the offering, giving, receiving, or soliciting of any thing of value likely to influence the action of a public official in the bidding process;
  - 2. "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the bidding process to the detriment of Owner, (b) to establish bid prices at artificial non-competitive levels, or (c) to deprive Owner of the benefits of free and open competition;
  - 3. "collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of Owner, a purpose of which is to establish bid prices at artificial, non-competitive levels; and

4. “coercive practice” means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process or affect the execution of the Contract.

#### **ARTICLE 5 – BASIS OF BID**

5.01 Bidder will complete the Work in accordance with the Contract Documents for the following items and be measured and paid for at the contract unit prices as follows:

##### **Base Bid items #1 and #2 – Overall Project Mobilization and Demobilization and Bypass Works**

Payment shall be made on a lump sum basis. Payment shall be full compensation for all costs and work required to mobilize to the site, demobilize from the site and provide bypass works including but not limited to, shipping, transportation, associated labor, bond fees, permitting and associated fees, transporting tools, equipment and supplies from site to site throughout the project area, and all related items to provide for mobilizing and demobilizing to complete the work under this contract.

##### **Base Bid items #3-#10 –Tank Repair**

Payment for each Bid item #3 through #10, inclusive, shall be made on a lump sum basis per Tank Bypass and Tank Repair bid item. Payment shall be fully compensated for all costs for work described in section 001 11 00 “Summary”, the bid schedule, the specifications, and drawings.

##### **Additive Bid items #1 - #8 – Major Tank Repair**

Payment shall be made on a lump sum basis. Payment shall be full compensation for all costs and work required to complete all listed bid items to include but not limited to testing, disinfection procedures, commissioning and close-out.

**TABLE A - BASE BID - GENERAL WORK**  
**TANK BYPASS AND REPAIR BID SCHEDULE**

Item No.	Description	Quantity	Unit	Amount
1.00	General Work			
1.01	Mobilization and Demobilization (5%)	1	LS	\$
1.02	Insurance and Bond (1%)	1	LS	\$
1.03	Permits	1	LS	\$
1.04	Documentation	1	LS	\$
1.05	Project Management	1	LS	\$
	<b>Subtotal</b>	1	LS	\$

**TABLE B - BASE BID - TANK BYPASS WORK**

**TANK BYPASS AND REPAIR BID SCHEDULE**

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
2.00	<b>Bypass Works</b>			
2.10	Santa Ana Tank Bypass			
2.11	Civil Works	1	LS	\$
2.12	Electrical Works	1	LS	\$
2.13	Instrumentation and Control Works	1	LS	\$
	<b>Subtotal</b>	1	LS	\$
2.20	Umatac Subdivision Tank Bypass			
2.21	Civil Works	1	LS	\$
2.22	Electrical Works	1	LS	\$
2.23	Instrumentation and Control Works	1	LS	\$
	<b>Subtotal</b>	1	LS	\$
2.30	Pigua Merizo Tank Bypass			
2.31	Civil Works	1	LS	\$

2.32	Electrical Works	1	LS	\$
2.33	Instrumentation and Control Works	1	LS	\$
	<b>Subtotal</b>	1	LS	\$
2.40	Malojloj Tank Bypass			
2.41	Civil Works	1	LS	\$
	<b>Subtotal</b>	1	LS	\$
			<b>Subtotal</b>	\$

**TABLE C - BASE BID - MINOR TANK REPAIR WORK**

**TANK BYPASS AND REPAIR BID SCHEDULE**

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Unit Cost</b>	<b>Amount</b>
3.00	Santa Ana Tank - 1.0 MG (Diameter = 66', Height = 41')				
3.01	Pressure wash interior tank wall (first 2 shell course) and complete tank floor, including removing and disposal of bottom sediment and debris	1	LS	\$	\$
3.02	Complete pressure wash of tank exterior	1	LS	\$	\$
3.03	Provide man-lift for GWA's API-653 inspector to inspect tank exterior	3	DAYS	\$	\$
3.04	Provide movable scaffolding reaching up to the tank interior roof for GWA's inspector to completely inspect tank interior	1	LS	\$	\$
3.05	Repair corrosion spots on tank interior floor, wall, roof, purlins, piping, and columns by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$
3.06	Repair corrosion spots on tank exterior wall, wind girders, roof knuckle, roof, roof platform, and platform by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$
3.07	Repair roof vent and flange connection, to include metal repair, abrasive grinding, coating, and screen replacement (316 stainless steel mesh)	1	EA	\$	\$

3.08	Repair roof access hatch, to include metal repair, abrasive grinding and coating	1	EA	\$	\$
3.09	Repair side access manway, to include metal repair, abrasive grinding, coating, and new gasket	2	EA	\$	\$
3.10	Exterior and interior weld repair, including preparation, welding, testing, and coating	100	LF	\$	\$
3.11	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$	\$
				<b>Subtotal:</b>	\$
4.00	Umatac Subdivision Tank - 0.5 MG (Diameter = 54', Height = 41')				
4.01	Pressure wash interior tank wall (first 2 shell course) and complete tank floor, including removing and disposal of bottom sediment and debris	1	LS	\$	\$
4.02	Complete pressure wash of tank exterior	1	LS	\$	\$
4.03	Provide man-lift for GWA's API-653 inspector to inspect tank exterior	3	DAYS	\$	\$
4.04	Provide movable scaffolding reaching up to the tank interior roof for GWA's inspector to completely inspect tank interior	1	LS	\$	\$
4.05	Repair corrosion spots on tank interior floor, wall, roof, purlins, piping, and columns by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$

4.06	Repair corrosion spots on tank exterior wall, wind girders, roof knuckle, roof, roof platform, and platform by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$
4.07	Repair roof vent and flange connection, to include metal repair, abrasive grinding, coating, and screen replacement (316 stainless steel mesh)	1	EA	\$	\$
4.08	Repair roof access hatch, to include metal repair, abrasive grinding and coating	1	EA	\$	\$
4.09	Repair side access manway, to include metal repair, abrasive grinding, coating, and new gasket	2	EA	\$	\$
4.10	Exterior and interior weld repair, including preparation, welding, testing, and coating	100	LF	\$	\$
4.11	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$	\$
				<b>Subtotal:</b>	\$
5.00	Pigua Merizo Tank - 0.5 MG (Diameter = 54', Height = 41')				
5.01	Pressure wash interior tank wall (first 2 shell course) and complete tank floor, including removing and disposal of bottom sediment and debris	1	LS	\$	\$
5.02	Complete pressure wash of tank exterior	1	LS	\$	\$
5.03	Provide man-lift for GWA's API-653 inspector to inspect tank exterior	3	DAYS	\$	\$

5.04	Provide movable scaffolding reaching up to the tank interior roof for GWA's inspector to completely inspect tank interior	1	LS	\$	\$
5.05	Repair corrosion spots on tank interior floor, wall, roof, purlins, piping, and columns by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$
5.06	Repair corrosion spots on tank exterior wall, wind girders, roof knuckle, roof, roof platform, and platform by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$
5.07	Repair roof vent and flange connection, to include metal repair, abrasive grinding, coating, and screen replacement (316 stainless steel mesh)	1	EA	\$	\$
5.08	Repair roof access hatch, to include metal repair, abrasive grinding and coating	1	EA	\$	\$
5.09	Repair side access manway, to include metal repair, abrasive grinding, coating, and new gasket	2	EA	\$	\$
5.10	Exterior and interior weld repair, including preparation, welding, testing, and coating	100	LF	\$	\$
5.11	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$	\$
				<b>Subtotal:</b>	\$

6.00	Malojloj - 1.0 MG (Diameter = 66', Height = 41')				
6.01	Pressure wash interior tank wall (first 2 shell course) and complete tank floor, including removing and disposal of bottom sediment and debris	1	LS	\$	\$
6.02	Complete pressure wash of tank exterior	1	LS	\$	\$
6.03	Provide man-lift for GWA's API-653 inspector to inspect tank exterior	3	DAYS	\$	\$
6.04	Provide movable scaffolding reaching up to the tank interior roof for GWA's inspector to completely inspect tank interior	1	LS	\$	\$
6.05	Repair corrosion spots on tank interior floor, wall, roof, purlins, piping, and columns by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$
6.06	Repair corrosion spots on tank exterior wall, wind girders, roof knuckle, roof, roof platform, and platform by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$
6.07	Repair roof vent and flange connection, to include metal repair, abrasive grinding, coating, and screen replacement (316 stainless steel mesh)	1	EA	\$	\$
6.08	Repair roof access hatch, to include metal repair, abrasive grinding and coating	1	EA	\$	\$
6.09	Repair side access manway, to include metal repair, abrasive grinding, coating, and new gasket	2	EA	\$	\$
6.10	Exterior and interior weld repair, including preparation, welding, testing, and coating	100	LF	\$	\$

6.11	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$	\$
				<b>Subtotal:</b>	\$
7.00	Agat-Umatic - 0.2 MG (Diameter = 37', Height = 25')				
7.01	Pressure wash interior tank wall (first 2 shell course) and complete tank floor, including removing and disposal of bottom sediment and debris	1	LS	\$	\$
7.02	Complete pressure wash of tank exterior	1	LS	\$	\$
7.03	Provide man-lift for GWA's API-653 inspector to inspect tank exterior	2	DAYS	\$	\$
7.04	Provide movable scaffolding reaching up to the tank interior roof for GWA's inspector to completely inspect tank interior	1	LS	\$	\$
7.05	Repair corrosion spots on tank interior floor, wall, roof, purlins, piping, and columns by abrasive grinding areas to remove corrosion and recoating	100	SF	\$	\$
7.06	Repair corrosion spots on tank exterior wall, wind girders, roof knuckle, roof, roof platform, and platform by abrasive grinding areas to remove corrosion and recoating	200	SF	\$	\$
7.07	Repair roof vent and flange connection, to include metal repair, abrasive grinding, coating, and screen replacement (316 stainless steel mesh)	1	EA	\$	\$

7.08	Repair roof access hatch, to include metal repair, abrasive grinding and coating	1	EA	\$	\$
7.09	Repair side access manway, to include metal repair, abrasive grinding, coating, and new gasket	2	EA	\$	\$
7.10	Exterior and interior weld repair, including preparation, welding, testing, and coating	100	LF	\$	\$
7.11	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$	\$
7.12	Install new fence with barb wire and vehicle gate around tank property	850	LF	\$	\$
				<b>Subtotal:</b>	\$
8.00	Windward Hills - 1.0 MG (Diameter = 66', Height = 41')				
8.01	Pressure wash interior tank wall (first 2 shell course) and complete tank floor, including removing and disposal of bottom sediment and debris	1	LS	\$	\$
8.02	Complete pressure wash of tank exterior	1	LS	\$	\$
8.03	Provide man-lift for GWA's API-653 inspector to inspect tank exterior	3	DAYS	\$	\$
8.04	Provide movable scaffolding reaching up to the tank interior roof for GWA's inspector to completely inspect tank interior	1	LS	\$	\$

8.05	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$	\$
				<b>Subtotal:</b>	\$
9.00	Kaiser - 2.5 MG (Diameter = 103', Height = 41')				
9.01	Pressure wash interior tank wall (first 2 shell course) and complete tank floor, including removing and disposal of bottom sediment and debris	1	LS	\$	\$
9.02	Complete pressure wash of tank exterior	1	LS	\$	\$
9.03	Provide man-lift for GWA's API-653 inspector to inspect tank exterior	3	DAYS	\$	\$
9.04	Provide movable scaffolding reaching up to the tank interior roof for GWA's inspector to completely inspect tank interior	1	LS	\$	\$
9.05	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$	\$
				<b>Subtotal:</b>	\$

**TABLE D - BASE BID - ASTUMBO NO. 2 MAJOR REPAIR WORK**  
**TANK BYPASS AND REPAIR BID SCHEDULE**

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
10.00	Astumbo No. 1 Tank Repair - 2.0 MG (Diameter = 90', Height = 41')			
10.01	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$
10.02	Install new double bottom tank floor, complete in place	113,200	LB	\$
10.03	Install drip ring to new tank floor chimes	2,250	LB	\$
10.04	Replace tank shell manway nozzle assemblies affected by new floor	2	EA	\$
10.05	Complete exterior coating, including sandblasting, epoxy coating	20,000	SF	\$
10.06	Complete interior coating, including sandblasting and epoxy coating	32,000	SF	\$
10.07	Dehumidification equipment for coating	1	LS	\$
10.08	Replace tank exterior fill gauge and interior float system assembly	1	LS	\$
10.09	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$
10.10	Install new tank cathodic protection system, including new conduits	1	LS	\$

10.11	Install new tank hatch cover	2	EA	\$
10.12	Install new tank vent and screen	1	EA	\$
10.13	Install new guardrail and roof platform	1	LS	\$
10.14	Install new interior tank ladder and fall arrest assembly	1	Ls	\$
10.15	Install new exterior tank ladder and cage assembly	1	LS	\$
10.16	Columns, walls, girder, roof, purlins, piping, and all other necessary steel repair as specified in the Contract documents	200	LB	\$
10.17	All other repair and appurtenant work as shown on plans and specifications	1	LS	\$
10.18	Provide 30 padlock and key set. Padlock shall be keyed to matched existing GWA locks.	1	LS	\$
			<b>Sub Total:</b>	\$

**TABLE E - ADDITIVE BID NO. 1 - YIGO NO. 3 MAJOR REPAIR WORK**

**TANK BYPASS AND REPAIR BID SCHEDULE**

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
1.00	Yigo No. 3 Tank Repair - 2.5 MG (Diameter = 103', Height = 41')			
1.01	Furnish all materials, labor, equipment, and appurtenances to pressure wash entire interior after repairs and disinfect the tank per AWWA C652. Disinfection must be monitored by an AWWA Certified Water Distribution Operator.	1	LS	\$
1.02	Complete exterior coating, including sandblasting, epoxy coating	24,000	SF	\$
1.03	Complete interior coating, including sandblasting and epoxy coating	36,000	SF	\$
1.04	Dehumidification equipment for coating	1	LS	\$
1.05	Replace tank exterior fill gauge and interior float system assembly	1	LS	\$
1.06	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$
1.07	Install new tank cathodic protection system, including new conduits	1	LS	\$
1.08	Install new tank hatch cover	1	EA	\$
1.09	Install new tank vent and screen	1	EA	\$
1.10	Install new guardrail and roof platform	1	LS	\$

1.11	Install new interior tank ladder and fall arrest assembly	1	LS	\$
1.12	Install new exterior tank ladder and cage assembly	1	LS	\$
1.13	Columns, walls, girder, roof, purlins, piping, and all other necessary steel repair as specified in the Contract documents	200	LB	\$
1.14	All other repair and appurtenant work as shown on plans and specifications	1	LS	\$
1.15	Install connection from the site inlet to the existing incoming Santa Rosa line	1	LS	\$
			<b>Sub Total:</b>	\$

**TABLE F - ADDITIVE BID NO. 2 - SANTA ANA TANK MAJOR REPAIR**

**TANK BYPASS AND REPAIR BID SCHEDULE**

Major repair work shall be determined after GWA's Inspector has performed a full API-653 inspection. After the API-653 inspection has been completed, GWA shall determine which Additive Bid Items should be included in the Contract through a Change Order. If GWA determines that the tank requires major repair, GWA shall have the right to issue a deductive Change Order for the minor repair work items listed in Table C.

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
2.00	Santa Ana Tank - 1.0 MG (Diameter = 66', Height = 41')			
2.01	Install new double bottom tank floor, complete in place	56,650	LB	\$
2.02	Install drip ring to new tank floor chimes	1,600	LB	\$
2.03	Replace tank shell manway nozzle assemblies affected by new floor	1	EA	\$
2.04	Complete exterior coating, including sandblasting, epoxy coating	14,000	SF	\$
2.05	Complete interior coating, including sandblasting and epoxy coating	19,000	SF	\$
2.06	Dehumidification equipment for coating	1	LS	\$
2.07	Replace tank exterior fill gauge and interior float system assembly	1	LS	\$
2.08	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$

2.09	Install new tank cathodic protection system, including new conduits	1	LS	\$
2.10	Install new tank hatch cover	1	EA	\$
2.11	Install new tank vent and screen	1	EA	\$
2.12	Install new guardrail and roof platform	1	LS	\$
2.13	Install new interior tank ladder and fall arrest assembly	1	LS	\$
2.14	Install new exterior tank ladder and cage assembly	1	LS	\$
2.15	Install anchor bolts and chair assemblies	35	EA	\$
2.16	Center column and base repair	1	EA	\$
			<b>Sub Total:</b>	\$

**TABLE G - ADDITIVE BID NO. 3 - UMATAC SUBDIVISION TANK MAJOR REPAIR**

**TANK BYPASS AND REPAIR BID SCHEDULE**

Major repair work shall be determined after GWA's Inspector has performed a full API-653 inspection. After the API-653 inspection has been completed, GWA shall determine which Additive Bid Items should be included in the Contract through a Change Order. If GWA determines that the tank requires major repair, GWA shall have the right to issue a deductive Change Order for the minor repair work items listed in Table C.

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
3.00	Umatac Subdivision Tank - 0.5 MG (Diameter = 54', Height = 41')			
3.01	Install new double bottom tank floor, complete in place	30,500	LB	\$
3.02	Install drip ring to new tank floor chimes	1,200	LB	\$
3.03	Replace tank shell manway nozzle assemblies affected by new floor	1	EA	\$
3.04	Complete exterior coating, including sandblasting, epoxy coating	11,000	SF	\$
3.05	Complete interior coating, including sandblasting and epoxy coating	14,000	SF	\$
3.06	Dehumidification equipment for coating	1	LS	\$
3.07	Replace tank exterior fill gauge and interior float system assembly	1	LS	\$
3.08	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$

3.09	Install new tank cathodic protection system, including new conduits	1	LS	\$
3.10	Install new tank hatch cover	1	EA	\$
3.11	Install new tank vent and screen	1	EA	\$
3.12	Install new guardrail and roof platform	1	LS	\$
3.13	Install new interior tank ladder and fall arrest assembly	1	LS	\$
3.14	Install new exterior tank ladder and cage assembly	1	LS	\$
3.15	Install anchor bolts and chair assemblies	25	EA	\$
3.16	Center column and base repair	1	EA	\$
			<b>Sub Total:</b>	\$

**TABLE H - ADDITIVE BID NO. 4 - PIGUA MERIZO TANK MAJOR REPAIR**

**TANK BYPASS AND REPAIR BID SCHEDULE**

Major repair work shall be determined after GWA's Inspector has performed a full API-653 inspection. After the API-653 inspection has been completed, GWA shall determine which Additive Bid Items should be included in the Contract through a Change Order. If GWA determines that the tank requires major repair, GWA shall have the right to issue a deductive Change Order for the minor repair work items listed in Table C.

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
4.00	Pigua Merizo Tank - 0.5 MG (Diameter = 54', Height = 41')			
4.01	Install new double bottom tank floor, complete in place	30,500	LB	\$
4.02	Install drip ring to new tank floor chimes	1,200	LB	\$
4.03	Replace tank shell manway nozzle assemblies affected by new floor	1	EA	\$
4.04	Complete exterior coating, including sandblasting, epoxy coating	11,000	SF	\$
4.05	Complete interior coating, including sandblasting and epoxy coating	14,000	SF	\$
4.06	Dehumidification equipment for coating	1	LS	\$
4.07	Replace tank exterior fill gauge and interior float system assembly	1	LS	\$
4.08	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$

4.09	Install new tank cathodic protection system, including new conduits	1	LS	\$
4.10	Install new tank hatch cover	1	EA	\$
4.11	Install new tank vent and screen	1	EA	\$
4.12	Install new guardrail and roof platform	1	LS	\$
4.13	Install new interior tank ladder and fall arrest assembly	1	LS	\$
4.14	Install new exterior tank ladder and cage assembly	1	LS	\$
4.15	Install anchor bolts and chair assemblies	25	EA	\$
4.16	Center column and base repair	1	EA	\$
			<b>Sub Total:</b>	\$

**TABLE I - ADDITIVE BID NO. 5 - MALOJLOJ TANK MAJOR REPAIR**

**TANK BYPASS AND REPAIR BID SCHEDULE**

Major repair work shall be determined after GWA's Inspector has performed a full API-653 inspection. After the API-653 inspection has been completed, GWA shall determine which Additive Bid Items should be included in the Contract through a Change Order. If GWA determines that the tank requires major repair, GWA shall have the right to issue a deductive Change Order for the minor repair work items listed in Table C.

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
5.00	Malojloj - 1.0 MG (Diameter = 66', Height = 41')			
5.01	Install new double bottom tank floor, complete in place	57,650	LB	\$
5.02	Install drip ring to new tank floor chimes	1,600	LB	\$
5.03	Replace tank shell manway nozzle assemblies affected by new floor	1	EA	\$
5.04	Complete exterior coating, including sandblasting, epoxy coating	14,000	SF	\$
5.05	Complete interior coating, including sandblasting and epoxy coating	19,000	SF	\$
5.06	Dehumidification equipment for coating	1	LS	\$
5.07	Replace tank exterior fill gauge and interior float system assemble	1	LS	\$
5.08	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$

5.09	Install new tank cathodic protection system, including new conduits	1	LS	\$
5.10	Install new tank hatch cover	1	EA	\$
5.11	Install new tank vent and screen	1	EA	\$
5.12	Install new guardrail and roof platform	1	LS	\$
5.13	Install new interior tank ladder and fall arrest assembly	1	LS	\$
5.14	Install new exterior tank ladder and cage assembly	1	LS	\$
5.15	Install anchor bolts and chair assemblies	104	EA	\$
5.16	Center column and base repair	1	EA	\$
			<b>Sub Total:</b>	\$

**TABLE J - ADDITIVE BID NO. 6 - AGAT-UMATAC TANK MAJOR REPAIR**

**TANK BYPASS AND REPAIR BID SCHEDULE**

Major repair work shall be determined after GWA's Inspector has performed a full API-653 inspection. After the API-653 inspection has been completed, GWA shall determine which Additive Bid Items should be included in the Contract through a Change Order. If GWA determines that the tank requires major repair, GWA shall have the right to issue a deductive Change Order for the minor repair work items listed in Table C.

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
6.00	Agat-Umatac - 0.2 MG (Diameter = 37', Height = 25')			
6.01	Install new double bottom tank floor, complete in place	18,000	LB	\$
6.02	Install drip ring to new tank floor chimes	500	LB	\$
6.03	Replace tank shell manway nozzle assemblies affected by new floor	1	EA	\$
6.04	Complete exterior coating, including sandblasting, epoxy coating	4,750	SF	\$
6.05	Complete interior coating, including sandblasting and epoxy coating	6,100	SF	\$
6.06	Dehumidification equipment for coating	1	LS	\$
6.07	Replace tank exterior fill gauge and interior float system assembly	1	LS	\$
6.08	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$

6.09	Install new tank cathodic protection system, including new conduits	1	LS	\$
6.10	Install new tank hatch cover	1	EA	\$
6.11	Install new tank vent and screen	1	EA	\$
6.12	Install new guardrail and roof platform	1	LS	\$
6.13	Install new interior tank ladder and fall arrest assembly	1	LS	\$
6.14	Install new exterior tank ladder and cage assembly	1	LS	\$
6.15	Install anchor bolts and chair assemblies	20	EA	\$
6.16	Center column and base repair	1	EA	\$
			<b>Sub Total:</b>	\$

**TABLE K - ADDITIVE BID NO. 7 - WINDWARD HILLS TANK MAJOR REPAIR**

**TANK BYPASS AND REPAIR BID SCHEDULE**

Major repair work shall be determined after GWA's Inspector has performed a full API-653 inspection. After the API-653 inspection has been completed, GWA shall determine which Additive Bid Items should be included in the Contract through a Change Order. If GWA determines that the tank requires major repair, GWA shall have the right to issue a deductive Change Order for the minor repair work items listed in Table C.

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
7.00	Windward Hills - 1.0 MG (Diameter = 66', Height = 41')			
7.01	Install new double bottom tank floor, complete in place	57,650	LB	\$
7.02	Install drip ring to new tank floor chimes	1,600	LB	\$
7.03	Replace tank shell manway nozzle assemblies affected by new floor	1	EA	\$
7.04	Complete exterior coating, including sandblasting, epoxy coating	14,000	SF	\$
7.05	Complete interior coating, including sandblasting and epoxy coating	19,000	SF	\$
7.06	Dehumidification equipment for coating	1	LS	\$
7.07	Replace tank exterior fill gauge and interior float system assembly	1	LS	\$
7.08	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$

7.09	Install new tank cathodic protection system, including new conduits	1	LS	\$
7.10	Install new tank hatch cover	1	EA	\$
7.11	Install new tank vent and screen	1	EA	\$
7.12	Install new guardrail and roof platform	1	LS	\$
7.13	Install new interior tank ladder and fall arrest assembly	1	LS	\$
7.14	Install new exterior tank ladder and cage assembly	1	LS	\$
7.15	Install anchor bolts and chair assemblies	35	EA	\$
7.16	Center column and base repair	1	LS	\$
			<b>Sub Total:</b>	\$

**TABLE L - ADDITIVE BID NO. 8 - KAISER TANK MAJOR REPAIR**

**TANK BYPASS AND REPAIR BID SCHEDULE**

Major repair work shall be determined after GWA's Inspector has performed a full API-653 inspection. After the API-653 inspection has been completed, GWA shall determine which Additive Bid Items should be included in the Contract through a Change Order. If GWA determines that the tank requires major repair, GWA shall have the right to issue a deductive Change Order for the minor repair work items listed in Table C.

<b>Item No.</b>	<b>Description</b>	<b>Quantity</b>	<b>Unit</b>	<b>Amount</b>
8.00	Kaiser - 2.5 MG (Diameter = 103', Height = 41')			
8.01	Install new double bottom tank floor, complete in place	129,600	LB	\$
8.02	Install drip ring to new tank floor chimes	2,600	LB	\$
8.03	Replace tank shell manway nozzle assemblies affected by new floor	2	EA	\$
8.04	Complete exterior coating, including sandblasting, epoxy coating	24,000	SF	\$
8.05	Complete interior coating, including sandblasting and epoxy coating	36,000	SF	\$
8.06	Dehumidification equipment for coating	1	LS	\$
8.07	Replace tank exterior fill gauge and interior float system assembly	1	LS	\$
8.08	Remove existing grounding cables and install new grounding cables, including testing	1	LS	\$

8.09	Install new tank cathodic protection system, including new conduits	1	LS	\$
8.10	Install new tank hatch cover	1	EA	\$
8.11	Install new tank vent and screen	1	EA	\$
8.12	Install new guardrail and roof platform	1	LS	\$
8.13	Install new interior tank ladder and fall arrest assembly	1	LS	\$
8.14	Install new exterior tank ladder and cage assembly	1	LS	\$
8.15	Center column and base repair	6	EA	\$
			<b>Sub Total:</b>	\$

**TABLE M - TOTAL BASE BID**  
**TANK BYPASS AND REPAIR BID SCHEDULE**

Item No.	Description	Amount
1.00	General Work	Subtotal \$
2.00	Tank Bypass Work	Subtotal \$
3.00	Santa Ana Tank - 1.0 MG (Diameter = 66', Height = 41')	Subtotal \$
4.00	Umatac Subdivision Tank - 0.5 MG (Diameter = 54', Height =	Subtotal \$
5.00	Pigua Merizo Tank - 0.5 MG (Diameter = 54', Height = 41')	Subtotal \$
6.00	Malojloj - 1.0 MG (Diameter = 66', Height = 41')	Subtotal \$
7.00	Agat-Umatac - 0.2 MG (Diameter = 37', Height = 25')	Subtotal \$
8.00	Windward Hills - 1.0 MG (Diameter = 66', Height = 41')	Subtotal \$
9.00	Kaiser - 2.5 MG (Diameter = 103', Height = 41')	Subtotal \$
10.00	Astumbo No. 1 Tank Repair - 2.0 MG (Diameter = 90', Height	Subtotal \$
	Total Base Bid	\$

**TABLE N - TOTAL ADDITIVE BID**  
**MAJOR REPAIR BID SCHEDULE**

Item No.	Description	Amount
1.00	Yigo No. 3 Tank Repair - 2.5 MG (Diameter = 103', Height = 41')	Subtotal \$
2.00	Santa Ana Tank - 1.0 MG (Diameter = 66', Height = 41')	Subtotal \$
3.00	Umatac Subdivision Tank - 0.5 MG (Diameter = 54', Height = 41')	Subtotal \$
4.00	Pigua Merizo Tank - 0.5 MG (Diameter = 54', Height = 41')	Subtotal \$
5.00	Malojloj - 1.0 MG (Diameter = 66', Height = 41')	Subtotal \$
6.00	Agat-Umatac - 0.2 MG (Diameter = 37', Height = 25')	Subtotal \$
7.00	Windward Hills - 1.0 MG (Diameter = 66', Height = 41')	Subtotal \$
8.00	Kaiser - 2.5 MG (Diameter = 103', Height = 41')	Subtotal \$
	Total Additive Bid	\$

**Base Bid Price Total of All Items**

In words:

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**Additive Price Total of All Items**

In words:

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*If the Total Base Bid is within the amount of funds available, then the award will be made to the responsive and responsible bidder submitting the lowest Bid Price Total of All Base Bid Items. In the event the lowest responsive and responsible Bid exceeds the available budget, GWA may reject individual Base Bid Items 1-10 until the revised Total Base Bid Amount fits within the available budget. If additional funding is obtained after the contract is executed, any or all deleted Bid items may be restored via Change Order.*

- A) Where lump sum prices are in the bidding schedule, they shall include all labor, materials and equipment necessary to produce a complete and finished job.
- B) When no specific item is listed in the bidding schedule for work required, the cost of such work shall be included in the price bid for the item which most appropriately covers the work.

#### **ARTICLE 6 – TIME OF COMPLETION**

- 6.01 Bidder agrees that the Work will be substantially complete and will be completed and ready for final payment in accordance with Paragraph 15.06 of the General Conditions on or before the dates or within the number of calendar days indicated in the Agreement.
- 6.02 Bidder accepts the provisions of the Agreement as to liquidated damages.

#### **ARTICLE 7 – ATTACHMENTS TO THIS BID**

- 7.01 The following documents are submitted with and made a condition of this Bid:
  - A. Required Bid security;
  - B. List of Proposed Subcontractors;
  - C. List of Proposed Suppliers;
  - D. List of Project References;
  - E. Evidence of authority to do business in the state of the Project; or a written covenant to obtain such license within the time for acceptance of Bids;
  - F. Contractor's License No.:
  - G. Required Bidder Qualification Statement with supporting data; and
  - H. Certificates, Affidavits and Forms listed in Section 00 90 00 as required by Laws and Regulations.

#### **ARTICLE 8 – DEFINED TERMS**

- 8.01 The terms used in this Bid with initial capital letters have the meanings stated in the Instructions to Bidders, the General Conditions, and the Supplementary Conditions.

**ARTICLE 9 – BID SUBMITTAL**

BIDDER: *[Indicate correct name of bidding entity]*

By:

*[Signature]* \_\_\_\_\_

*[Printed name]* \_\_\_\_\_

*(If Bidder is a corporation, a limited liability company, a partnership, or a joint venture, attach evidence of authority to sign.)*

Attest:

*[Signature]* \_\_\_\_\_

*[Printed name]* \_\_\_\_\_

Title: \_\_\_\_\_

Submittal Date: \_\_\_\_\_

Address for giving notices:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Telephone Number: \_\_\_\_\_

Fax Number: \_\_\_\_\_

Contact Name and e-mail address: \_\_\_\_\_

\_\_\_\_\_

Bidder's License No.: \_\_\_\_\_

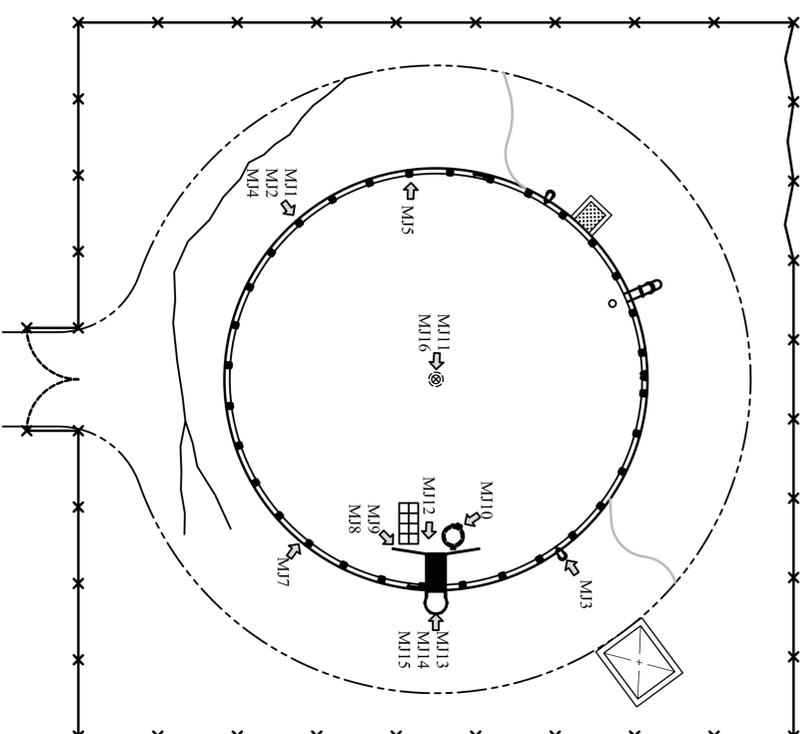
*(where applicable)*

**ASTUMBO #1 SCOPE OF WORK MATRIX**  
**"BASE BID UNIT PRICING SCHEDULE (2.0 MG)"**

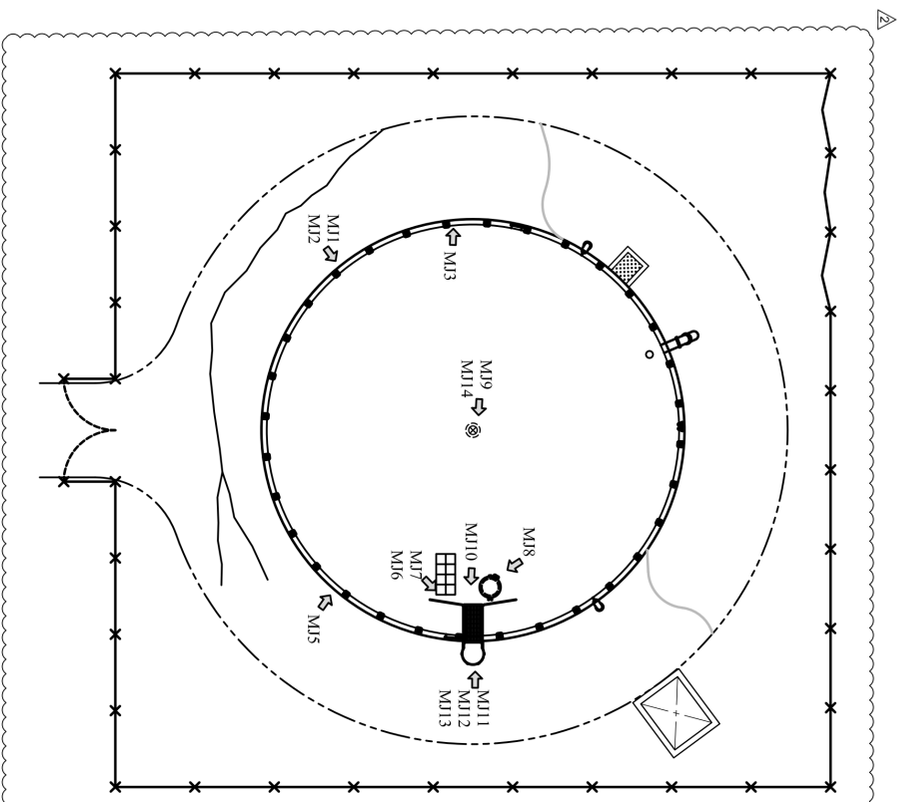
ITEM NO.	SCOPE OF WORK - MAJOR (MJ) REPAIRS:	SHEET	UNIT
MJ1	FURNISH ALL MATERIALS, LABOR, EQUIPMENT, AND APPURTENANCES TO PRESSURE WASH ENTIRE INTERIOR AFTER REPAIRS AND DISINFECT THE TANK PER AWWA C652.	-	LS
MJ2	INSTALL NEW DOUBLE BOTTOM TANK FLOOR, COMPLETE IN PLACE	S13	LS
MJ3	INSTALL DRIP RING TO NEW TANK FLOOR CHIMES	S12	LS
MJ4	REPLACE TANK SHELL MANWAY NOZZLE ASSEMBLIES AFFECTED BY NEW FLOOR	S15	LS
MJ5	COMPLETE EXTERIOR COATING, INCLUDING SANDBLASTING, EPOXY COATING	S11	LS
MJ6	COMPLETE INTERIOR COATING, INCLUDING SANDBLASTING AND EPOXY COATING	S11	LS
MJ7	DEHUMIDIFICATION EQUIPMENT FOR COATING	-	LS
MJ8	REPLACE TANK EXTERIOR FILL GAUGE AND INTERIOR FLOAT SYSTEM ASSEMBLY	-	LS
MJ9	REMOVE EXISTING GROUNDING CABLES AND INSTALL NEW GROUNDING CABLES, INCLUDING TESTING	-	LS
MJ10	INSTALL NEW TANK CATHODIC PROTECTION SYSTEM, INCLUDING NEW CONDUITS	-	LS
MJ11	INSTALL NEW TANK HATCH COVER	S19	LS
MJ12	INSTALL NEW TANK VENT AND SCREEN	S16	LS
MJ13	INSTALL NEW GUARDRAIL AND ROOF PLATFORM	S18	LS
MJ14	INSTALL NEW INTERIOR TANK LADDER AND FALL ARREST ASSEMBLY	S17/S18	LS
MJ15	INSTALL NEW EXTERIOR TANK LADDER AND CAGE ASSEMBLY	S17/S18	LS
MJ16	COLUMNS, WALLS, GIRDER, ROOF, PURLINS, PIPING, AND ALL OTHER NECESSARY STEEL REPAIR AS SPECIFIED IN THE CONTRACT DOCUMENTS	S16	LS
MJ17	ALL OTHER REPAIR AND APPURTENANT WORK AS SHOWN ON PLANS AND SPECIFICATIONS	-	LS
MJ18	PROVIDE 30 PADLOCK AND KEY SET. PADLOCK SHALL BE KEYPED TO MATCHED EXISTING GVALOCKS	-	LS

**YIGO #3 SCOPE OF WORK MATRIX**  
**"ADDITIVE BID UNIT PRICING SCHEDULE (2.5 MG)"**

ITEM NO.	SCOPE OF WORK - MAJOR (MJ) REPAIRS:	SHEET	UNIT
MJ1	FURNISH ALL MATERIALS, LABOR, EQUIPMENT, AND APPURTENANCES TO PRESSURE WASH ENTIRE INTERIOR AFTER REPAIRS AND DISINFECT THE TANK PER AWWA C652	-	LS
MJ2	COMPLETE EXTERIOR COATING, INCLUDING SANDBLASTING, EPOXY COATING	S11	LS
MJ3	COMPLETE INTERIOR COATING, INCLUDING SANDBLASTING AND EPOXY COATING	S11	LS
MJ4	DEHUMIDIFICATION EQUIPMENT FOR COATING	-	LS
MJ5	REPLACE TANK EXTERIOR FILL GAUGE AND INTERIOR FLOAT SYSTEM ASSEMBLY	-	LS
MJ6	REMOVE EXISTING GROUNDING CABLES AND INSTALL NEW GROUNDING CABLES, INCLUDING TESTING	-	LS
MJ7	INSTALL NEW TANK CATHODIC PROTECTION SYSTEM, INCLUDING NEW CONDUITS	-	LS
MJ8	INSTALL NEW TANK HATCH COVER	S19	LS
MJ9	INSTALL NEW TANK VENT AND SCREEN	S16	LS
MJ10	INSTALL NEW GUARDRAIL AND ROOF PLATFORM	S18	LS
MJ11	INSTALL NEW INTERIOR TANK LADDER AND FALL ARREST ASSEMBLY	S17/S18	LS
MJ12	INSTALL NEW EXTERIOR LADDER AND CAGE ASSEMBLY	S17/S18	LS
MJ13	COLUMNS, WALLS, GIRDER, ROOF, PURLINS, PIPING, AND ALL OTHER NECESSARY STEEL REPAIR AS SPECIFIED IN THE CONTRACT DOCUMENTS	-	LS
MJ14	ALL OTHER REPAIR AND APPURTENANT WORK AS SHOWN ON PLANS AND SPECIFICATIONS	S16	LS
MJ15	INSTALL CONNECTION FROM THE SITE INLET TO THE EXISTING INCOMING SANTA ROSA LINE	-	LS



**MAJOR (MJ) REPAIR KEY PLAN**  
**ASTUMBO #1**

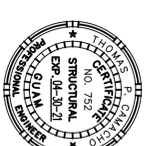


**MAJOR (MJ) REPAIR KEY PLAN**  
**YIGO #3**

**1 ASTUMBO #1 AND YIGO #3 SCOPE OF WORK MATRIX**  
**S-7 NOT TO SCALE**

- NOTES:
- KEY PLANS ARE ONLY A REPRESENTATION OF A TYPICAL SITE CONDITIONS AND DOES NOT REPRESENT THE EXACT LAYOUT PER EACH TANK SITE.
  - KEY PLAN ARE "NOT TO SCALE" AND SHALL NOT BE SCALED FOR QUANTITY TAKE-OFFS.
  - REFER TO "BID SCHEDULE" FOR ESTIMATED QUANTITIES.
  - SCOPE ITEM INDICATE AS UNKNOWN "UK" IS PENDING API 653 TANK INSPECTION REPORT.

**DENAS CAMACHO**  
 ENGINEERING (CIVIL/STRUCTURAL) ■  
 CONSTRUCTION MANAGEMENT ■ PLANNING ■  
 ENVIRONMENTAL SERVICES ■ SURVEYING ■  
 DEVELOPMENT CONSULTATION ■  
 GEOGRAPHIC INFORMATION SYSTEMS ■  
 P.O. BOX 8900 ■  
 TRENCHING, GUAM 96931 ■  
 CONSULTANTS



I HEREBY CERTIFY THAT THIS PLAN WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION. DATE: 03/20/2019

PROJECT TITLE

**GUAM WATERWORKS AUTHORITY**

**WATER TANK BYPASS**

CLIENT:  
  
**GUAM WATERWORKS AUTHORITY**

MARK	DATE	DESCRIPTION
Δ	10/24/19	ADDENDUM 2
PROJECT NO.:	GG08-10	
CAD DWG FILE:		
DATE:	SEPTEMBER 24, 2019	
DRAWN BY:	JFC	
CHECKED BY:	KMR/UCB	
SUPV. BY:	KMR/UCB	
SHEET TITLE		
ASTUMBO #1 AND YIGO #3 SCOPE OF WORK MATRIX		



**GUAM WATERWORKS AUTHORITY**

**“Better Water. Better Lives.”**

Gloria B. Nelson Public Service Building | 688 Route 15, Mangilao, Guam 96913  
P.O. Box 3010, Hagatna, Guam 96932  
Tel. No. (671) 300-6846/48 Fax No. (671) 648-3290

## Liability Waiver Form

I, \_\_\_\_\_, am requesting permission to enter Guam Waterworks Authority premises to view and inspect \_\_\_\_\_ for the purposes of preparing procurement documents for a construction/repair project currently out for bid. I acknowledge that I may be subject to OSHA confined space rules and other related safety requirements and am fully aware of the risks and hazards associated with entering confined spaces, ladders and elevated structures. I VOLUNTARILY ASSUME FULL RESPONSIBILITY FOR ANY RISKS OR LOSS, PROPERTY DAMAGE, OR PERSONAL INJURY as a result of entering the property described herein.

I hereby RELEASE, WAIVE, DISCHARGE, AND ENTER INTO A COVENANT NOT TO SUE Guam Waterworks Authority, its officers, or employees from any and all liability, claims, demands, actions, and causes of action whatsoever arising out of or related to any loss, damage, or injury, that may be sustained by me while on or upon the property described herein.

I hereby further agree that this Waiver of Liability and Hold Harmless Agreement shall be construed in accordance with the laws of the Territory of Guam.

In signing this release, I acknowledge and represent that I have read the foregoing Waiver of Liability and Hold Harmless Agreement, UNDERSTAND IT, AND SIGN IT VOLUNTARILY as my own free act and deed. No oral representations, statements or inducements apart from the foregoing written agreements have been made, and I EXECUTE THIS RELEASE FOR FULL, ADEQUATE AND COMPLETE CONSIDERATION FULLY INTENDING TO BE BOUND BY SAME.

\_\_\_\_\_  
Releasor

\_\_\_\_\_  
Date